MALLORY offers the widest range of resistance values in clutch type controls to fit every need. Four different values are available in the Universal Midget line (100M ohms, 250M ohms, 500M ohms, 1 megohm), and eight values in popular combinations of overall and tap resistances in our Tapped Midget line.

Add these to the Plug-In Shafts you see at the right, and you can replace original controls in any auto set you name—not merely replace them but duplicate them mechanically and electrically. Get the complete story from your Mallory distributor.

You Expect More... and Get More... from Mallory

NO Wobble—this ring prevents it!

All Mallory Plug-In Shafts are made with a small ring as shown above. That's why they can't wobble or work loose—why they fit as securely as a fixed shaft.

MALLORY OFFERS 12 CLUTCH TYPE CONTROLS FOR USE IN AUTO RECEIVERS
I Will Show You How to Learn RADIO by Practicing in Spare Time

I send you Soldering Equipment and Radio parts: show you how to do Radio soldering; how to mount and connect Radio parts; give you practical experience.

Early in my course I show you how to build this N. R. I. Tester with parts I send. It soon helps you fix neighborhood Radios and earn EXTRA money in spare time.

You get parts to build Radio Circuits; then test them; see how they work; learn how to design special circuits; how to locate and repair circuit defects.

You get parts to build this Vacuum Tube Power Pack; make changes which give you experience with parts of many kinds; learn to correct power pack troubles.

Building this S. M. Signal Generator gives you more valuable experience. It provides amplitude-modulated signals for many tests and experiments.

You build this Superheterodyne Receiver which beams on local and distant stations — and gives you more experience to help you win success in Radio.

I Will Train You at Home — SAMPLE LESSON FREE

Do you want a good-pay job in Radio — or your own money-making Radio Shop? Mail Coupon for my FREE Sample Lesson and my FREE 64-page book, "How to Be a Success in RADIO — Television, Electronics." See how N. R. I. gives you practical Radio experience at home — building, testing, repairing Radios with BIG KITS OF PARTS I send!

Many Beginners Soon Make Good Extra Money In Spare Time While Learning

The day you enroll I start sending EXTRA MONEY JOB SHEETS. You LEARN Radio principles from my easy-to-grasp, illustrated lessons — PRACTICE what you learn with parts I send — USE your knowledge to make EXTRA money fixing neighbors' Radios in spare time while still learning! From here it's a short step to your own full-time Radio Shop or a good Radio job!

Future for Trained Men Is Bright in Radio, Television, Electronics

It's probably easier to get started in Radio now than ever before because the Radio Repair business is booming. Trained Radio Technicians also find profitable opportunities in Police, Aviation, Marine Radio, Broadcasting, Radio Manufacturing, Public Address work. Think of even greater opportunities as Television and Electronics become available to the public! Send for free books now: Find Out What N. R. I. Can Do For You Mail Coupon for Sample Lesson and my 64-page book. Read the details about my Course. Send letters from men I trained, telling what they are doing, earning. See how quickly, easily you can get started. No obligations! Just MAIL COUPON NOW in an envelope or paste it on a penny postal. J. E. SMITH, President, Dept. 7A3S, National Radio Institute, Pioneer Home Study Radio School, Washington 9, D. C.

**APPRISED**

for training under G.I. BILL

Mr. J. E. SMITH, President, Dept. 7A3S
National Radio Institute, Washington 9, D. C.

Mail me FREE, without obligation, Sample Lesson and 64-page book about how to win success in Radio and Television, Electronics. (No salesman will call. Please write plainly.)

Name

Address

City

Age

(Please include Post Office Zone number)

**APPROVED FOR TRAINING UNDER GI BILL**

RADIO SERVICE DEALER • JANUARY, 1947
Two basic parts—a coil assembly and a contact assembly—comprise this simple, yet versatile relay. The coil assembly consists of the coil and field piece. The contact assembly consists of switch blades, armature, return spring, and mounting bracket. The coil and contact assembly are easily aligned by two locator pins on the back end of the contact assembly which fit into two holes on the coil assembly. They are then rigidly held together with the two screws and lock washers. Assembly takes only a few seconds and requires no adjustment on factory built units.

On Sale at Your nearest jobber NOW!

See it today! . . . this amazing new relay with interchangeable coils. See how you can operate it on any of nine different a-c or d-c voltages—simply by changing the coil. Ideal for experimenters, inventors, engineers.

TWO CONTACT ASSEMBLIES

The Series 200 is available with a single pole double throw, or a double pole double throw contact assembly. In addition, a set of Series 200 Contact Switch Parts, which you can buy separately, enables you to build dozens of other combinations. Instructions in each box.

NINE COIL ASSEMBLIES

Four a-c coils and five d-c coils are available. Interchangeability of coils enables you to operate the Series 200 relay on one voltage or current and change it over to operate on another type simply by changing coils.

Your jobber has this sensational new relay on sale now. Ask him about it. Or write for descriptive bulletin.

GUARDIAN ELECTRIC
1606-A W. WALNUT STREET
CHICAGO 12, ILLINOIS

A COMPLETE LINE OF RELAYS SERVING AMERICAN INDUSTRY
Radio Service Dealer

Member Audit Bureau of Circulations

Covers all phases of radio, phonograph, sound and electrical appliance merchandising and servicing

VOLUME 3  Number 1

January, 1947

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RADIO SERVICE DEALER  January, 1947

I’LL "LEND" YOU THESE TWO GREAT MONEY-SAVERS For 5 Full Days

Save Time—Make Twice as Much Money ... YOU BE THE JUDGE

Ghirardi's RADIO TROUBLESHOOTER'S HANDBOOK

Helps you repair 4 out of 5% of all Radio Receiver troubles in half the usual time

Ghirardi's bit, 4 lb., 744-page RADIO TROUBLESHOOTER'S HANDBOOK is the one radio servicing short cut that really works. Eliminates much tedious testing—worth another man in your shop! The common troubles and their remedies are clearly listed and indexed for practically every home receiver, auto-radio and record changer in use today. The HANDBOOK tells exactly what the trouble is likely to be—exactly how to repair it. Ghirardi passes on to you his priceless servicing knowledge and experience gained from thousands of hours on thousands of receivers and repair work on all these receivers. By using it you serve your work is made EASIER and you can easily put your service work on the fast track. No longer will you need to "chance it" and still change the customer the same price! Think what that will mean in terms of increased profits. This manual-size book contains other invaluable data—record changer alignment and transformer data, other codes and specially designed charts, charts, diagrams, and translations that will help you repair any radio ever made EASIER. HAPPER and save as fast! Only 53¢ in our 5-Day Money-Back Guarantee Books.

Ghirardi's MODERN RADIO SERVICING

All the Science of Professional Radio-Electronic-Television Servicing in One 1300-Page Book

744 PAGES! WEIGHTS OVER 4 LBS!

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I Enclosed $ ................ for books checked; or I send C.O.D. (in U. S. A. only) for this amount plus postage. If not fully satisfied, I may return the books within 5 days for refund.

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MODERN RADIO SERVICING $5 ($5.50 foreign)

MOONEY-SAVING COMBINATION OFFER: both big books—over 2040 pages—only $9.50 for the two ($10.50 foreign)

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Send coupon today!
In & Around the Trade

Being a condensed digest of production, distribution and merchandising activities in the radio and appliance trade.

Kenny Delmar ("Senator Chaghorin") stands in front of new Sparton Combination Radio-Phonograph which was awarded to Jackpot winner Sydele Moskowitz at a recent session of "Hollywood Jackpot", CBS radio program sponsored by Anacin and Kolynos. Sprake-Whington product was major jackpot prize.

RADIO PARTS SHOW OVERSUBSCRIBED

Advance registration for the Radio Parts and Electronic Equipment Show to be held at Hotel Stevens in Chicago from May 11 to 16, 1947, indicates that show attendance will break all records. Kenneth C. Prince, show manager, said today. Drawings for booths at the show were held in New York recently, with 158 manufacturer's booths and ten half-booths for guest exhibitors assigned, a complete sell-out of all available space. Additional space contracts are being placed on a waiting list.

NEDA Day, Monday, May 12, will be supervised by Charles Golenpaull (left) Aerovox; Sam Poncher (middle) Newark Electric; Margaret McGowan of New York Show Staff, draws the slips that assigned 158 manufacturers booths and ten half-booths for the Radio Parts and Electronic Equipment Show, to be held at Hotel Stevens, Chicago, May 11 to 16, 1947. This is a complete sellout of all available space. Drawing took place in the Hotel New Yorker ("Radio Service Dealer," December issue).

featured by a breakfast for manufacturer guests of National Electronic Distributors Association members, and a lunch for sponsoring organizations (Radio Manufacturers Association, Sales Managers Club Eastern Division, Association of Electronic Parts and Equipment Manufacturers, and National Electronic Distributors Association). All meetings originally scheduled for Monday will be held earlier in the week or after Friday. The exhibition hall will be open on Tuesday, May 13, for member exhibitors, their booth attendants, members of the press, sales representatives and distributors only, with open house scheduled for Friday. Radio amateurs and the general public will be admitted on that day only.

Manufacturers were requested by the show management to advise their own personnel to visit the exhibition hall only on Open House Day, unless their business requires their daily attendance.

Jack Berman, president of the Show Corporation, announced the following Show Committees:


**Publicity Committee**: R. J. Sherwood, Chairman, Hallicrafters; H. H. Teplitz, Teplitz Advertising Co.; Burton Browne, Burton Browne Adv.

**Housing Committee**: W. W. Jablon, Chairman, Hammarlund Mfg.; Sam Poncher, Newark Electric Co.; J. J. Kahn, Standard Transformer Co.


**Banquet Committee**: R. C. Sprague, Chairman, Sprague Electric Company; Les A. Thayer, Belden Mfg. Company; L. B. Calamatas, Executive Secretary of Nat'l. Electronic Distrs. Ass'n.

**Credentials Committee**: J. J. Kahn, Chairman, Standard Transformer Co.; W. O. Schoning, Lukko Sales Corp.; F. R. Ellinger, Ellinger Sales Co.


*(see page 6)*
New! Exclusive!

PHOTOFACT FOLDERS
analyze all post-war
RECORD CHANGERS!

Post-war radio is barely a year old, but already there are 40 different record changers on the market. Do you know who makes them? How they operate? How to service them in case of breakdown? Do you know where you can get up-to-the-minute results of life tests that are now being run?

This vital information now becomes a regular PHOTOFACT FOLDER Service at no Extra Cost to You! Clear-cut photographs, exclusive big line drawings, parts lists, operation details, trouble-cause-and-remedy charts, tell you everything you need to know to do a workmanlike job—help you do twice as many repair jobs a day.

PHOTOFACT FOLDERS save valuable time in many other ways. They make it easy to diagnose trouble, hunt defective parts, make adequate replacements in all the latest radios, phonographs, record changers, recorders, communication systems and power amplifiers. Data and photographs are made from actual examinations of instruments—not from reprinted or copied information.

The cost? Only $1.50 for each set of 40 folders. Actually they cost you nothing, for they pay for themselves over and over again in time saved. Over 25,000 radio service engineers now use and depend upon PHOTOFACT FOLDERS. Why let service problems stump you? PHOTOFACT FOLDERS help you lick every one of them! See your nearest distributor or use the convenient coupon.

*Trade Mark Reg.

HOWARD W. SAMS & CO., INC. RADIO PHOTOFACT SERVICE

In Canada—write to A. C. SIMMONDS & SONS, 301 King Street East, Toronto, Ontario.

PUBLICATION DATES:
Set No. 11 .... January 10
Set No. 12 .... January 25

Get this out and MAIL IT TO YOUR DISTRIBUTOR. If you do not know his name and address, send it directly to Howard W. Sams & Co., Inc., 2924 East Washington Street, Indianapolis 6, Indiana, and we will see that your nearest distributor gets it. In Canada, write to A. C. SIMMONDS & SONS, 301 King Street East, Toronto, Ontario.

Canadian Price, $1.75.

PLEASE PRINT

Send Vol. 2, Set No. 12
Send Vol. 2, Set No. 11
Send me Volume 1 (including Sets Nos. 1 to 10) with De Luxe Binder, $18.39.
Individual Sets Nos. 1 to 10, $1.50 each.
Send me a De Luxe Binder at $3.39.
My (check) (money order) (cash) for ______ is enclosed.
(If you send cash, be sure to use registered mail.)

Name ____________________________
Address ____________________________
City __________________ Zone __________ State __________
Company Name __________________
My Distributor's Name ____________________________
City ____________________________
Bettei

Instruments

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WITH

DYNAMIC

MUTUAL CONDUCTANCE

ORIGINATED AND PRODUCED EXCLUSIVELY BY HICKOK

TRULY, THE HICKOK 534 IS SOMETHING ANY SERVICE MAN CAN BE PROUD OF...

1. Faster testing saves time for you.
2. Greater accuracy with HICKOK Tube and Set Testers assures better satisfied customers.
3. These test instruments cut down your customer calls for rechecks.
4. Better quality instruments increase your profits.

Model 534—all purpose Tube and Set Tester illustrated above meets all requirements of the exacting service man. It has everything you will need—even including a complete High Sensitivity Analyzer Unit.

* * *

Write for catalog today listing all technical characteristics and you will choose—HICKOK—the finest in Radio Test Equipment for more than a third of a century.

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10533 DUPONT AVENUE * CLEVELAND 8, OHIO

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Signal Generators, With or Without Crystal • Traceometers • Channel Testers • Oscillographs • Electronic Volt Ohm Milliammeters • Vacuum Tube Volt Ohm Milliammeters • Volt-Ampere Wattmeters

IN TRADE
(from page 4)


Paul Eckstein (above) is assistant general sales manager of Domestic Appliance Division, Pressed Steel Car Co., Inc., 666 North Lakeshore Drive, Chicago 11, Ill.

Carbonneau Industries

Gordon S. Carbonneau, president of Carbonneau Industries, Grand Rapids, Michigan, announces expansion of his newly formed corporation for an early entry into full scale production on all styles and sizes of radio loud speakers in both the jobber and equipment lines. Mr. Carbonneau was formerly production engineer for the Utah Radio Products Company, Chicago, and has been active in the radio industry for the past 25 years.

Production on 5 and 10-inch speakers, which began less than six months ago, has been limited to 2,000 speakers per day by material shortages; however, arrangements are being made for an output of approximately 5,000 units daily.

(See page 10)
**A Handy Guide to SPRAGUE EL SELF-MOUNTING MIDGET CAPACITORS (Can Type)**

**Easier to install... Tops for Dependability**

Time is money in radio servicing. Save it—make more of it—by using Sprague Type EL can type dry electrolytic capacitors for every possible replacement use. They're small enough to fit anywhere. They're absolute tops in dependability. And you can mount them in a jiffy, either by direct chassis mounting or by means of their convenient twist prongs. Both bakelite and metal washers are supplied with each unit.

Ask for Sprague Type EL Capacitors by name!

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### SINGLE SECTION

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**Joining Distributing Organization for Products of The Sprague Electric Co.**

**Radio Service Dealer • January, 1947**
Rambling Thoughts for 1947

I DRAFT this just before the New Year Holidays. As yet I've not tilted the cup that cheers. This point is emphasized so you'll know that my subsequent remarks are not the result of a delirium tremens. In mentally reviewing 1946 happenings I find myself a wee bit confused. Perhaps you'll agree there is justification for it after you analyze, as I did, some of the bewildering things that transpired during '46.

We, meaning the radio-appliance servicing and selling industry, have just concluded a year made up of a series of unpredictable, unusual and conflicting events. For example, more dealers and more service organizations made more money in 1946 than ever before, and yet, during the same twelve-month period more dealers and service organizations went broke than in any corresponding earlier period.

The general public avidly demanded more radios and appliances during 1946 than ever before, yet in point of actual number of units delivered to homes the public hardly obtained a fraction of what was really wanted. Likewise, the public got more and better service work during 1946 than ever before and paid much greater fees for same and with much less complaint. But can one explain why it is that many a set or appliance owner who could have bought a new radio or toaster for less than what it cost to have his old one repaired chose to go along with the ancient standby, having it repaired, rather than buy a brand new unit?

We all know that 1946 radios and appliances were, generally speaking, merely prewar types doped up a bit. Now, although we've heard an awful lot about them, we admit that we're still waiting to see something truly new and outstanding in the way of a postwar radio or appliance to come along. If manufacturers are "holding back" their hot new idea projects, we urge them to take the wraps off. The iron is ready to be struck, so why wait? Pen manufacturers didn't, or haven't you heard that you can now buy ball pens that write under water! Millions were sold to people who had no real need for a new pen. I'll bet that radio and appliance makers would have the same sort of selling field-day if they came up with something really new. And don't mention tubeless and batteryless radios, for I've seen them and they don't work, believe me.

A practical businessman cannot overlook the fact that luxury fields, the fur business, the diamond and jewelry fields, the sporting goods and millinery lines and many others of like nature are now suffering from a bad downward spiral in sales. Those trades are worried about their "recession." Frankly I opine it is nothing more than a natural development. For the general public, I believe, now would rather spend its money on radios, phonographs, appliances and durable goods . . . the things that help make home life more pleasant . . . rather than buy "flash" goods.

It's amazing to me, a guy with over twenty years of radio background, to sit here looking at a list of radio manufacturers that totals over 260 names. Can they all survive? Who if any will fail? Ah, for a crystal ball with prognostication results guaranteed! Yes, I confess, as we head into the months ahead, I do so with a certain amount of trepidation, for, like the June Bride on her wedding night, I know I'm going to get something, but . . . ? Time will tell. 1947, we await you with great anticipation.

Industrial Radio Uses

WITH every passing day one learns of new uses to which either radio or electronic circuits are being put commercially. For example, scientists down in New Mexico are getting a lot of data via radio from the V-2 rockets that are being shot 100 miles or more into the stratosphere. Meanwhile, Cleveland, Ohio taxi drivers are riled because only two radio-equipped cabs are in service as yet and the chaps who drive them, according to carefully maintained records, are "cleaning up" on lush calls that the non-radio-equipped drivers miss out on.

And I like the latest report that Whalers in the Arctic are now killing whales in droves; pump 'em full of air so they will float; fasten to the carcasses a radio transmitter that acts as a direction finder; go away for days killing other whales in the vicinity; and when the fishing slumps, simply track their way back by means of the radio signals to the dead mammals that float around awaiting processing. What I don't know is this: how long will it be before the run-of-the-mill radio service dealer will find himself faced with the problem of keeping in repair such "industrial" radio gadgets?

Meanwhile—A Happy & Prosperous New Year Greeting to you all.

[Signature]

Publisher
where you see the name STANCOR you can count on SERVICE

The famous black-and-yellow STANCOR emblem stands for SERVICE... in guaranteed transformer performance... and in the friendly helpfulness of the Authorized STANCOR Distributor... who stands behind the product he sells... Yes, wherever you see the STANCOR emblem you know you will find the most complete selection of Replacement and General Purpose Transformers... advanced designs... and the universal application that make STANCOR first with radio service men... You bet you can look to STANCOR... for the standard of performance that assures you of satisfied customers.

standardize on STANCOR TRANSFORMERS

STANDARD TRANSFORMER CORPORATION · 1500 N. HALSTED ST., CHICAGO 22, ILL.
IN TRADE
(from page 6)

by early spring, with but a slight increase in the present personnel. Processing and manufacturing operations are located at 21 Ionia Ave., N. W., Grand Rapids, Mich.; advertising and jobber sales offices will be located in Chicago.

National Union Appoints

The board of directors of National Union Radio Corporation, Newark, New Jersey, announces the election of Mr. C. Russell Feldmann to the chairmanship of its board. Mr. Kenneth C. Meinken, formerly assistant to the president and associated with National Union since 1941, succeeds to the office of president of the Corporation and continues a member of the board.

Other Corporation officers elected are Mr. Winfield H. Carey, formerly chief accountant, to the office of treasurer and Mr. Jerome V. Devey, formerly assistant secretary, to the office of secretary. Executive offices of National Union Radio Corporation remain at 57 State Street, Newark, New Jersey.

Admiral Appoints

Ross D. Siragusa, president of Admiral Corporation, Chicago, announced today the appointment of Wallace C. Johnson as General Sales Manager for the company. Johnson for the past two years has been manager of field activities on all Admiral products.

Johnson will head the sales organization for all of the United States and all foreign countries. The United States territory is broken down into 9 regional sections, each headed by a regional sales manager. Distributors in all major trading areas of the world have been franchised.

Minerva G.M.

Richard Mattison, formerly wholesale division manager of Tung-Sol Lamp Works Inc., joins the Minerva National Sales Corporation as general manager. In his new post Mr. Mattison will direct the sales of the Minerva line of radios, radio-phonograph combinations, FM and television sets.

Mallory Appoints

Walter E. Harvey has joined P. R. Mallory & Co., Inc., Indianapolis, Ind., as manager of the Wholesale Division, according to an announcement by Ray F. Sparrow, vice president. Mr. Harvey has been placed in charge of distribution and merchandising of Mallory radio and electronic replacement parts.

A greatly expanded line of products will be made available for the distributor trade under the company's 1947 program.

(See page 12)
THE FINEST MODERN SERVICE INSTRUMENT!

Now available . . . the new postwar Meissner Analyst . . . the most modern and complete service instrument on the present-day market. Tests receivers and locates faults by the signal tracing method . . . the fastest and most reliable method to date. Entirely fundamental in its testing procedure, it can not become obsolete. Not just another signal tracer, the Meissner Analyst is engineered to do your service job in the most efficient manner possible. See it at your jobber's today.

ELECTRONIC DISTRIBUTOR AND INDUSTRIAL SALES DEPARTMENT

MAGUIRE INDUSTRIES, INCORPORATED
936 N. MICHIGAN AVE. • CHICAGO 11, ILLINOIS
The BRILLIANT New BELfone INTERCOM

Here's the smart, sales-exciting BELfone "Maestro" ... a design masterpiece in rich brown, polished Durez plastic, with durable, marproof finish. Modern to the minute in vivid, curve-and-line styling and superb electronic performance, the "Maestro" responds instantly to fingertip control and transmits voice with natural noise-free clarity. Keep posted on this most advanced intercom ever offered. Ask your nearby BELL distributor about the complete line of BELL Sound Systems. They are all profit-boosters.

BELL SOUND SYSTEMS, INC.
1202 ESSEX AVENUE
COLUMBUS 3, OHIO
Export Office: 4900 Euclid Ave., Cleveland 3, Ohio

UNIMETER

This unit fulfills an extremely important need for general utility portable service equipment. It has wide range coverage for both a-c and d-c measurements of voltage, current measurements on d-c and the popular ranges on resistance.

The UM-3 is designed to clearly indicate all the functions which aid in the prevention of application of high voltages when preparing for current or resistance measurements. Other G-E units for better servicing include: CRO-SA Oscilloscope, PM-17 Electronic Voltmeter, YYW-1 High Voltage Multiplier.

For details write:
General Electric Company, Electronics Department, SRS-6411, Syracuse 1, New York.

Electronic Measuring Instruments

GENERAL ELECTRIC

UM-3

IN TRADE

(from page 10)

Meck Merchandising Manager

C. J. Anthony has been appointed merchandising manager of the John Meck Industries, radio manufacturers of Plymouth, Ind., announces John Meck, president. Anthony was formerly sales promotion manager for the company, and, preceding that, personal director. He joined the firm in 1943 as assistant to the sales manager.

Product Manager

Appointment of Milton E. Lauer to the newly created post of product manager of the Radio Tube Division, Sylvania Electric Products Inc., is announced by H. Ward Zimmer, vice president. Mr. Lauer will report directly to Mr. Zimmer and will be responsible for close coordination between manufacturing, engineering, sales and administrative departments with respect to all products of the Radio Tube Division.

New Lake Catalog

Lake Radio Sales Company of 615 West Randolph Street, Chicago 6, Illinois, announces that their new 16-page illustrated catalog NR-116 is now available featuring over 1500 items including condensers, resistors, cabinets, hardware, coils, sockets, tools and accessories, crystal sets and accessories, transformers, plugs, jacks, speakers, baffles, auto aerials and accessories, microphones, amplifiers, pickups and other sound equipment, test equipment, batteries, record changes and phonograph cabinets and countless other items, all manufactured by the leading firms of the country.

Servicemen, dealers, hams and radio men are cordially invited to write in for their free catalog to the above address without any obligation on their part.

Sylvania Data Sheets Available

Data sheets providing electrical specifications, physical dimensions and typical circuit applications of germanium and silicon crystal diodes, hydrogen thyatrons and high intensity flash tubes are available on request to the Electronic Division of Sylvania Electric Products Inc., 500 Fifth Avenue, New York 18, N. Y.

Germanium crystal sheet gives characteristic curves of type 1N34 used as a second detector and d-c restorer in television receivers; and frequency discriminator applications in f-m sets at frequencies up to several hundred megacycles. A separate sheet gives operating characteristics and type numbers of silicon crystal diodes used as converters.

RADIO SERVICE DEALER • JANUARY, 1947
RADIO SERVICEMEN! YOU NEED THIS NEW OSCILLOSCOPE FOR RAPID ALIGNMENT AND TROUBLE-SHOOTING

To make your servicing job easier and faster, Sylvania developed the 3-Inch Cathode Ray Oscilloscope, Type 131.

This accurate measuring device is especially useful in rapid receiver alignment, distortion locating, general trouble-shooting.

Now you can quickly and easily solve problems met in radios and electronic equipment.

Note characteristics and special features below.

**CHARACTERISTICS and SPECIAL FEATURES**

1. Sylvania 3AP1 Cathode Ray Tube — Accelerating potential, 650 volts. Electrostatic deflection and focus. Tube is shock-mounted and well protected from stray magnetic and electrostatic fields by efficient shielding. Panel visor shades face of tube permitting oscilloscope use in well-lighted rooms. Removable calibrating screen also included.

2. INPUT IMPEDANCES —
   - Vertical amplifier — approximately 1 meg., 30 mmf. at full gain.
   - Horizontal amplifier — approximately 1 meg., 50 mmf. at full gain.

3. AMPLIFIER FREQUENCY RESPONSE —
   - Sine wave uniform within 3 db. from 10 cycles to 100 kilocycles.

4. DEFLECTION FACTOR —
   - Through amplifiers — 0.5 volts per inch.
   - Direct — approximately 17 volts per inch.

5. HORIZONTAL SWEEP —
   - Direction — left to right.
   - Frequency range — 15 to 40,000 cycles.
   - Synchronizing signal sources — Internal (vertical signal) Extrenal; 60 cycles.

6. POWER SUPPLY —
   - 105-125 volts, 50-60 cycles.
   - 40 watts power consumption.
   - 1 amp. line fuse provided.

7. CABINET DIMENSIONS —
   - 10½" high, 7¾" wide, 13¼" deep.
A fine watch—delicate Italian lace—these are synonymous with superb craftsmanship. But imagine such hand-to-eye co-ordination at mass production speeds. The mount operator who assembles with a small spot welder the tiny internal parts of your Hytron tubes displays just such craftsmanship. Despite painstaking engineering and intricate machinery, it is finally her accuracy, speed, perseverance, and appreciation of fine tolerances which build Hytron quality. Assembly mistakes once sealed within a tube cannot be corrected.

That is why Hytron is so fussy about selecting and training its mount operators. Each applicant must pass exacting tests for eyesight and for finger and tweezer dexterity. Then begins a long training cycle: two months to master a single constructional step; up to two years to develop the versatility of the expert mounter. Every possible aid is given to the Hytron mount operator. Work simplification helps her co-ordinate smoothly and efficiently motions of eyes, hands, and feet. Parts design is simplified; supporting micas serve as templates. Welding is automatically timed. Tight spacing tolerances (0.003") and frequent engineering changes prohibit widespread use of jigs and fixtures. Magnification is impracticable, because of width and depth of field. Major effort must always be to train the mounter’s keen eyes and nimble fingers to assemble delicate parts to fine tolerances, despite varying materials and machine set-ups.

Yet the Hytron mounter works so effortlessly that it all looks easy. It is easy only because she has the know-how. Next time you pick up a Hytron tube, examine her handiwork.
DON'T MISS THOSE "HIDDEN" PROFITS!

Yet, in spite of this obvious profit-making opportunity within their own business, dealers continue to view outside investments—and, sad to relate, speculation—as greener pastures than their own, not infrequently losing their shirt crawling through barbed-wire trying to get out again when they discover they've bit into loco weed! On the conservative side, they congratulate themselves on 6 percent dividends from this or that stock, an 8 percent return from a real estate holding, or 3 percent from municipal bonds. Meanwhile, they continue to let their accounts with jobbers drag along beyond the discount period. Inevitably these adverse business conditions, and this kind of a credit rut can wear down to the depth of a business grave.

Profit in Quantity Discounts

In line with cash discounts may also be considered quantity discounts ranging from sometimes as high as 5 to 10 percent, once merchandise again flows freely. Within certain margins of safety, many fast moving items may be purchased in much larger quantities than now generally prevail, provided only funds are available. Here, up to the limits of sound buying practice, the turnover of stock, limited space, risks of obsolescence due to new products and other factors in mind, merchandise may be purchased in larger quantities, carrying with such purchases more attractive prices where surplus funds may earn far more so invested than in any outside venture.

This is not to advocate overstocking, but rather to strike a happy medium. Probably sound judgment in the light of individual merchandising circumstances. Certainly the most attractive quantity discounts might prove disastrous in the case of new products whose consumer appeal had not yet been tested locally. In fact, the offer of unusual discounts in such instances might well serve as a warning to go slow in buying for stock.

Profit in Modernization

Even larger fields of profitable employment of working capital are to be found in installing new equipment that may pay for itself many times over, either in attracting a greater volume of profitable trade or by labor saving or both. The marked trend upward of wages, which shows no sign of stopping, makes it imperative to re-assess present equipment and store layouts in the light of what new equipment and re-arrangement may effect in labor savings.

Since Pearl Harbor, dealers generally have been forced to get along with such equipment as they had at war's outset. This has caused many of them to get in a rut. It is not too soon, even with shortages continuing, to inventory future needs before competition gets the jump. The sight of a large volume business housed in a down-at-heels establishment is always an open invitation to competitors to set up business in the same block.

Both fronts and interiors call insistently for modernization, if not with the thought of increasing business, then as an insurance policy to protect the business now enjoyed against rating by newcomers who will go to great expense in a bid for the trade.

Even where the dealer leases, it may be profitable to install new store fronts, provided only that the lease has a long time to run and the rental is sufficiently attractive to warrant such an expenditure. Even if rent is high, a new store front may enhance the location sufficiently to make the rent itself, less burdensome. Initial outlay should be considered in the light of its charge against the remaining life of the lease. Such an approach may reveal the improvement costs very little when prorated against each business month. In any case, attention may profitably be directed to signs and lighting, many of which go back almost to the gas-light era.

New Equipment—Less Taxes

In connection with installing new equipment and modernization, dealers should remember that such expenditures have income tax implications. With income taxes graduated sharply upward in successive surtax brackets (1946 surtax rate starts at 17 percent on the first $2,000 of taxable income plus 3 percent normal tax) tables of depreciation on equipment and store fronts and other long-term improvements may be written off over a period of years, thus reducing the amount of the dealer's income tax. Stated another way, improvements will cost substantially less than what was paid for them because of savings in taxes.

Tax-wise, new equipment valued at say $2,000 and written off on a ten-year basis, that is $200 depreciation a year, will represent a tax saving of $44 annually to the taxpayer in the second surtax bracket, that is taxable income over $2,000 and less than $4,000.

These and many other profit-taking, profit-making considerations cry out for the serious attention of all businessmen who have been scanning the tax horizon for money-making investment opportunities, while blinding themselves to those under their own roof.

BUYERS' MARKET IS NO "BOGEYMAN"

Speaking before the Detroit Aircraft Club, Gerald Hulett (vice president of Electromaster, Inc.), voiced a new note of optimism:

Instead of sitting back and fearing the return of the "buyers market" as something deadly, the sales forces of American business should welcome it as a golden opportunity. Through 175 years American business grew to the giant it is on a succession of buyers or competitive markets.

On a percentage basis statistics show the money in circulation in the U. S. is in the hands of a relative few. Sales performance records of the past prove sales effort has never been concentrated on this small market but that real sales opportunity has always been prevalent in the mass market. In this great market, it is the practice of buyers to buy—automobiles to either, out of current income, not savings. To attract these buyers in the future will be new merchandise and adequate credit arrangements. Add the well known fact that today every man, woman and child in these United States needs something, plus the well known ability of the American salesman and the stage is set for real sales opportunities.

Another reason for American business not to fear a buyers market is the tremendous increase shown in the higher income brackets:

In 1940, 31% of the incomes of the U. S. were under $1,000.

In 1946, there were only 14% of incomes in this group.

In the $2,000 to $3,000 bracket of 1946 were placed in this category in 1940, while in 1946 the figure increased to 31%.

More money means more business in all lines!
EVERY radio service engineer handling P. A. amplifiers to any extent should adopt the practice of making standard measurements on every amplifier coming into his shop, whether for repair or inspection. And he should file the test data collected. Audio amplifier measurements serve two useful purposes.

1. They give an accurate picture of the actual performance of the amplifier at the time of the test—data which the serviceman later may refer to when the amplifier again comes in for service; and

2. They serve to localize faults or to warn of troubles soon to occur. This article will explain how to make standard audio amplifier measurements.

EQUIPMENT NEEDED FOR TESTS

No special laboratory instruments, out of the reach of the average serviceman, are required for audio amplifier measurements. The essential equipment is to be found in any modern service shop. For efficient measurements, the only two pieces of apparatus required are a good, low-distortion audio-frequency oscillator covering the range 20 to 15,000 cycles, and a good a. c. vacuum tube voltmeter. Several of the latest developed service-type v. t. voltmeters with external probes, such as the newest model RCA VoltOhmyst, Silver Vomax and Sylvania Polymer are admirably suited to wide-range audio measurements. The probe should be used, since it does not discriminate against the high frequencies and it contains a blocking capacitor for isolating d. c. components.

In order to appraise amplifier performance thoroughly, the following important characteristics must be measured: (1) overall gain, (2) gain per stage, (3) frequency response, (4) power output, (5) action of gain controls or attenuators, (6) noise level, and (7) hum level.

A description of each of these tests follows.

1. OVERALL GAIN

In order to determine the voltage gain afforded by the entire amplifier—overall gain, a low-voltage signal from the oscillator is presented to the amplifier input circuit. This voltage is measured with the v. t. voltmeter. A satisfactory value usually is 1 millivolt. With the amplifier gain control wide open, the amplified signal voltage then is measured between ground (common return) and each of the output tube grids. The output stage usually contributes no appreciable gain (unless the amplifier is a straight voltage amplifier throughout and not a power amplifier) and so has not been included in the measurement loop.

The setup for this test is shown in Fig. 2. A small voltage divider made up of 1-watt resistors is connected between the oscillator output terminals and amplifier input. Using the resistance values shown in the diagram, an audio voltage of 1 millivolt will be delivered to the amplifier when the oscillator output control is adjusted for exactly 1 volt, as measured with the v. t. voltmeter between points 1 and 2. After the output voltage, that is the audio signal voltage appearing between each output tube grid and ground, is measured, the overall gain may be de-
of common logarithms may be employed.

2. GAIN PER STAGE

The voltage gain of any stage in the amplifier may be determined by feeding a known voltage from the oscillator to the control grid of the stage under test and then measuring (with the v. t. voltmeter) the audio voltage from grid to ground and from plate to ground.

The set-up for this test is shown in Fig. 3. For ease in calculating the gain, adjust the oscillator output control until the v. t. voltmeter shows exactly 1 volt between point 1 and ground. (Fig. 3). The meter reading between point 2 and ground then automatically will be the gain of that stage. For example; if we feed a 1-volt signal to the grid and measure 10 volts between plate (point 2) and ground, the voltage gain of the stage is 10. To convert this gain into decibels, simply look up the logarithm of the plate-to-ground audio voltage and multiply this log by 20.

In order to obtain a complete performance picture, the gain of each stage should be checked at several frequencies. When testing gain of the stage in which the tone control is located, it is well to make certain that the setting of the tone control is recorded with the gain figure. Most operators prefer to make separate gain tests at each setting of the tone control.

A single stage with lower than normal gain may be spotted by this test. Such a stage often is responsible for low amplifier output.

3. FREQUENCY RESPONSE

This important characteristic determines the fidelity of the amplifier. It refers to the ability of the amplifier to transmit signal voltages at all frequencies with faithfulness throughout the audio range.

For this test (Fig. 4), a constant signal voltage is fed into the amplifier at a number of frequencies throughout the audio range (20 to 15,000 cycles), and the corresponding audio output voltages are measured across the speaker voice coil. In an amplifier having very high fidelity (flat response), the output voltage will not change more than a small amount from end of the a. f. spectrum to the other.

It will be noted from Fig. 4 that the set-up is similar to that shown in Figure 2 for overall gain measurement. A constant 1-millivolt signal is delivered to the amplifier through a simple voltage divider. In the frequency response circuit, however, a double-pole, double-throw switch is connected for easy transfer of the v. t. voltmeter terminals from input to output of the amplifier. This has been necessary because the input voltage may need frequent readjustment to the 1-millivolt value as the oscillator frequency is changed.

Measurements should be made at 20, 40, 50, 75, 100, 150, 200, 250, 300, 350, 400, 500, 1000, 1500, 2000, 2500, 3000, 4000, 5000, 10,000, and 15,000 cycles. A graph should be plotted to show how the output voltage varies with frequency. If any pronounced "bumps" or "dips" are discovered along the graph curve, additional measurements must be made in the neighborhood of the frequency at which the distortion appears—i.e., a number of closely spaced frequencies. For example; if a bump is discovered in the vicinity of 1000 cycles, go back and check the frequency response at 600, 700, 800, 900, 1000, 1100, 1200, and 1300 cycles.

A complete frequency response run must be made with the tone control in each of its main positions, since this control affects the fidelity of the amplifier by removing certain frequencies.

A frequency response run may be made on a single stage as well as on the entire amplifier. For "per-stage" frequency tests, the audio amplifier is connected to the control grid in the

---

**Describing a series of tests which should be made as a matter of routine by every service technician handling P. A. amplifier systems.**
VARACOUSTIC

This high-quality, ruggedly constructed velocity microphone has a slide adjustment, giving choice of directional, bi-directional or non-directional characteristics at will.

AEROPRESSURE

Ideal for outdoor use. Reversible paracoustic baffle sharpens or broadens directional characteristics. 60-10,000 cycle response. High sensitivity.

AERODYNAMIC

Popular priced, small, streamlined. Excellent performance ... ideal for close-talking and announce work.

WIDE CHOICE OF STANDS

Attractively finished in chrome and black. Low cost. Variety of fittings to match standard microphones.

JUNIOR VELOCITY

Small—lightweight—bi-directional. Low in cost. High in quality. Popular throughout the PA field ... excellent for studio and stage work, recording and announce use.

Popular RCA Microphones for every speech and music range

RCA produces them all ... pressure-dynamic, velocity and crystal ... uni-directional, bi-directional, non-directional ... for indoor or outdoor use on speech and music.

The microphones illustrated here were selected from the new complete line of RCA Package Sound Equipment. In this line you will find every item needed for matching up an efficient sound assembly from RCA Package Units ... amplifiers, speakers, baffles, turntables, recorders, portable PA systems and reproducers.

This line sells fast. Why not start the ball rolling by getting additional information on RCA Microphones and the rest of the profitable RCA Package Sound Line?

WRITE TODAY to Sound Equipment Section, Dept. 92-A, Engineering Products Dept., RCA, Camden, N. J.
Accurate Audio Amplifier Measurements (from page 17)

![Audio Amplifier Circuit Diagram](image)

**Figure 5.**

![Audio Signal Tracing Diagram](image)

**Figure 6.**

**ABOUT AUDIO SIGNAL TRACING**

Signal tracing techniques are as important and useful in audio amplifier servicing as in receiver trouble shooting. The process is somewhat simpler in amplifier testing, however, since the audio signal tracer (the a. t. vacuum-tube voltmeter) does not have to be tuned to the signal.

Fig. 6 shows a typical audio amplifier circuit in which various points have been numbered for audio voltage measurements. In most tests, these voltages will be measured between the numbered points and ground.

With the audio oscillator delivering a signal to the low-level input jack, J1, the numbered circuit points may be tested to trace the signal through the amplifier. The following voltmeter readings will have the significance indicated:

<table>
<thead>
<tr>
<th>Point</th>
<th>Significance of Voltmeter Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to Ground</td>
<td>Oscillator output voltage (amplifier input voltage).</td>
</tr>
<tr>
<td>2 to Ground</td>
<td>Gain and condition of tube V1.</td>
</tr>
<tr>
<td>3 to Ground</td>
<td>Gain of 1st stage and condition of capacitor C1.</td>
</tr>
<tr>
<td>4 to Ground</td>
<td>Operation and condition of gain control R1.</td>
</tr>
<tr>
<td>5 to Ground</td>
<td>Amplification of 2nd stage, condition of tube V2.</td>
</tr>
<tr>
<td>6 to Ground</td>
<td>Operation and condition of tone control T1—R2.</td>
</tr>
<tr>
<td>7 to Ground</td>
<td>Condition of primary of transformer T1.</td>
</tr>
<tr>
<td>8 to Ground</td>
<td>Amplification in 2nd stage including step-up or step-down ratio of transformer T1 (with one half of T3 secondary).</td>
</tr>
<tr>
<td>9 to 11</td>
<td>Gain in top half of output stage, condition of upper half of T3 primary.</td>
</tr>
<tr>
<td>10 to 11</td>
<td>Gain in lower half of output stage, condition of lower half of T3 primary.</td>
</tr>
<tr>
<td>12 to 15, 13 to 15, 14 to 15</td>
<td>Output (speaker or line) voltages delivered by corresponding taps. Corresponding step-down ratios of T3. Condition of T3 secondary.</td>
</tr>
</tbody>
</table>

Stage under test, as shown in Figure 3, and audio output voltage measured between point 2 and ground at a number of frequencies throughout the spectrum, employing a constantly maintained 1-kilowatt audio signal input. A per-stage frequency test often will localize amplifier distortion in the stage where it occurs.

4. POWER OUTPUT

In this test, the amplifier power output is measured in watts. Separate tests are made by feeding the signal from the oscillator first into the low-gain input terminals of the amplifier and then into the high-gain terminals. In this way, the operator may determine how many millivols input are required in each position to develop rated output watts.

The set-up for the power output test is shown in Fig. 5. Switch "S" allows the audio oscillator signal to be applied at will to either the low- or high-gain input terminals of the amplifier. Resistor R is a load resistor (preferably non-inductive) which replaces the loudspeaker in this test. The ohmic value of R must be known quite accurately. The actual resistance must equal the impedance at the output terminals to which it is connected. The power rating of resistor R should be twice the rated output wattage of the amplifier.

For example, use a 100-watt load resistor with an amplifier rated at 50 watts output.

Here is the procedure:

1. With the loudspeaker temporarily connected to the amplifier, run the amplifier gain control wide open, throw switch S to the right-hand (low-gain) position, and increase the oscillator output until the loudest undistorted signal is heard from the speaker.

2. Without disturbing the oscillator output or the setting of switch S or the amplifier gain control, remove the speaker and connect in its place load resistor R and the a. c. vacuum-tube voltmeter, as indicated in Fig. 5.

3. Note reading of the meter.

4. Calculate the power output (watts) by squaring this voltage and dividing by the resistance of R.

5. Repeat the entire procedure with switch S thrown to its high-gain position.

6. Determine the millivolts or volts necessary for full power output by measuring the audio signal voltage delivered to the amplifier by the oscillator.

(See page 41)
the new "GUILLOTINE"

Tuning System

A NEW method of variable inductance tuning, specifically designed to overcome problems arising from the transfer of FM broadcasting to higher frequencies, has been perfected by engineers of the receiver division, electronics department, General Electric Company. Because of its physical resemblance, this type of slide tuner has acquired the nickname "guillotine tuner." It is used to tune both FM bands and two or more short wave spread bands in FM receivers now in production. (Example, Model 417. See Schematic.)

This development is more efficient than gang condensers in the reception of FM at its new position from 88 to 108 MC. It is also highly efficient in short-wave tuning.

This type of tuner has the great advantage of being entirely tool made, the human element being absent except for the soldering operation in connecting the two turns together electrically. Very precise production control of tracking is, therefore, possible without high labor content in the cost of manufacture. Both terminals of the tuner project through the receiver chassis making very short leads possible and providing a rugged tie point for soldered connections.

Other frequency ranges are tuned by adding shunt capacity and by adding fixed series inductance to the guillotine circuit. Electrical design problems in the front end are greatly simplified by the use of the guillotine tuner since it is possible to localize each tank circuit within a small area and to keep rf chassis currents at a minimum. Microphonic troubles are almost completely absent and since the blade of the guillotine is ungrounded, sliding contacts and pigtails are eliminated. All of these factors contribute to obtain an efficient electrical design which has high performance with little trouble from regeneration or alignment difficulty.

The design of this assembly anticipates that production assembly and testing will be localized in a department set apart from the main chassis production line. This has the advantage that the technique and skill required for high quality workmanship can be concentrated on front ends for several models of receivers without duplication of facilities or waste of technical manpower. Tuners will be assembled, tested and then transported to the chassis assembly lines in much the same manner as engines are handled in an automobile assembly plant, he explained. The ever present need for standardization is well served in that only two types of front end assemblies are used to tune eleven different models of General Electric FM receivers.

The tuner assembly is completed (See page 43). Component parts of "guillos" are simple.

* Manager, Receiver Division, General Electric Co., Bridgeport, Conn.
**SERVICE CONTRACT**

**BILL LIFSEY'S RADIO SALES & SERVICE CO.**

Phones 9-5806 - 9-5809  We Are PLEASED To Serve You  1110 Flushing Rd.

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**DEALER**

**Proprietor "Bill" Lifsey**

Dealer Lifsey has licked the bugaboo of unfair customer complaints with help of carefully planned form (shown right). Filled in as jobs progress, form is key to vastly improved customer satisfaction. It also provides both office and shop with foolproof method of accounting, service and operation controls.

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**SURE CURE**

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**FLINT 4, MICH.** 194

**Name**

**Address**

**PHONE**

<table>
<thead>
<tr>
<th>CALL TAKEN BY</th>
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<th>AGE</th>
<th>RECORD PLAYER PICK UP DELIVER PICKED UP BY SERVICES ST.</th>
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</thead>
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<tr>
<td>ITEM</td>
<td>MODEL</td>
<td>ESTIMATE ONLY</td>
<td>CAS RADIO</td>
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**DEALER**

**Proprietor "Bill" Lifsey**

Dealer Lifsey has licked the bugaboo of unfair customer complaints with help of carefully planned form (shown right). Filled in as jobs progress, form is key to vastly improved customer satisfaction. It also provides both office and shop with foolproof method of accounting, service and operation controls.

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**SURE CURE**

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**SERVICE CONTRACT**

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For Customer Complaints

It's no secret in the business, and not for that matter, that a radio serviceman has more than his share of headaches. And while that statement may be applied rightfully to any business dealing so directly with the public, the radio service business has certain peculiarities that surround it with a flavor of headaches all its own.

Some of the following remarks from customers must be very familiar to every serviceman who reads this article:

"I can't see why this bill is so high. My set played a little bit and I'm sure it was only a bad tube!"

Or, "I didn't want the whole set repaired. I just wanted it fixed so that it played again."

Or, "The phonograph was all right when I brought the set in. Just the radio was bad. Now the phonograph won't play, so it must have been something you did."

Service department is in rear of the Lifsey establishment. Sales display features radios, plus cleaners, heaters and lamps.

Or, "I can't understand why this set is bad again. You just repaired it a short time ago and it worked only for a few days."

Write It Down

Bill Lifsey, proprietor of the Radio Sales & Service Company, 1110 Flushing Road, Flint, Michigan, had been pondering for some time about the unfortunate aspects of such customer relations. He recognized that most complaints—upon analysis—fell into a small number of definite classifications, with perhaps dozens of easily recognized variations. In studying the basic reasons for these complaints, he concluded that verbal instructions led to misunderstandings between the servicemen and the customers and that the latter, generally, failed to appreciate the intricate and peculiar nature of radio repairing. He began to envision some sort of a system that would provide a complete understanding between the shop and the customer and at the same time serve also as an accurate record for the office operations such as billing, posting, checking receipts, and furnishing consolidated information on the volume and nature of the business.

Formerly, too, there had never been a definite record in the office whether all service calls had been filled. There was always the possibility that a call might be overlooked, causing the customer to wonder why his set was not being serviced. There was no way of being certain that a charge had been made on a service job completed on the customer's premises or whether the cash was turned in to the cashier if a charge was made for the completed job. Very often radios came in for additional repairs that had been previously serviced, but there was no way for the shopman to determine the nature of the previous repairs. Finally, there have been cases—rare to be sure—when the customer refused to pay his bill after the set was fixed and back in his possession. There was no way, in these instances, of collecting the bill without a costly and lengthy lawsuit which, in most cases, was uneconomical to press.

Mr. Lifsey presented his problem to a firm of specialists in business forms and systems (Uarco Incorporated, Chicago, Ill.). Together, they designed a unique service order form that has virtually eliminated the host of inadequacies formerly experienced when only a simple receipt tag was used. A great deal of time was expended in going over each phase of the shop operations as well as studying forms used by other companies from various parts of the country.

As finally produced, the form consisted of a four-part combination service order and contract, each set consecutively numbered, interleaved with carbons, with each sheet printed in a different color. The first sheet in white, is the office copy. The second sheet, in

(See page 38)
Recently, I had to let go a young fellow in his first job as radio serviceman at the end of his first day in my employ. In that short space of time, he managed to burn out three tubes, ruin a filter condenser, and put his screwdriver through the loudspeaker. So, at the end of the day, I took him aside.

"You are a nice guy, and I like you," I said, "but I've got to let you go before you put me out of business."

Beginners will find nothing new in this incident. Novices know— or should know—that the damage they can cause is one of the obstacles that stands in the way of their getting jobs. This article is intended to make the going a bit easier for everybody concerned. Its specific purpose is to help the beginner stay put in his chosen calling and not be fired because of essentially avoidable lapses, such as:

a. Damage he may cause through inexperience.

b. Ignorance of many small, but vital details, that may exhaust the patience of his employer, and cause his dismissal.

c. Ineptness that may cause customers to lose confidence in the apprentice and the store employing him.

The boss will hate to lose little pieces if you damage a set. In many cases, damage cannot be repaired. Replacements for many types of dial faces cannot be obtained, and if these fragile units are broken, the appearance of the set is definitely marred. The customer is generally lost in these cases, and the days are over when an employer preferred losing a customer to getting rid or an employee.

To avoid such damage, never turn a chassis upside down for testing, unless you have carefully noted the possibilities of breakage, and have taken necessary precautions, such as propping boxes under parts of the chassis. Some chassis cannot be removed from their cabinets unless the pointer is first taken off the dial face. If this detail is ignored, the dial face will be broken. Examine every set carefully before taking it apart.

Removing tight grid-clips is an operation in which novices do not excel. In most instances, the tube is scalped, and the cap is removed together with the clip. The proper way to do the job is to press down on the cap with one screwdriver while prying up the clip with another screwdriver. Uneconomical repairs will not endear you to the boss. Some scarce tubes may be restored to duty after failure. (See Figs. 1, 2), and you should know how to revive them when asked to do so.

Solder with Skill

One of the most important assets of a radio service apprentice is the ability to solder well. Keeping your job may very well hinge on this vital skill. Several pointers on correct soldering technique may prove helpful.

The soldering iron being used should have a fairly broad, unpitted surface. Many beginners work with a pitted, scrubby-looking tip that cannot possibly do a satisfactory job. File down the tip, if it needs filing, until a clean, 

Figure 1. (left): 35Z5 repair. When filament between prongs 2 and 3 opens, placing a 25-ohm resistor between will permit tube to operate. An open between points 3 and 7 cannot be repaired. Figure 2. (right): Tubes like the 25Z5 and 25Z6 may sometimes be restored to duty when one cathode burns out, in a circuit like the one shown. Connect points A and B. If only 4 tubes are present and remaining cathode has good emission, set will play almost as well as before.
A piece of sandpaper will prove sufficient for ordinary cleaning purposes. Don't use a file in this case—it wears away the tip unnecessarily. Let the sandpaper lie flat on the workbench, or tack it down. To clean the iron's tip, rub it along the sandpaper once or twice. Don't clean or use more than one surface at a time—the iron will retain its heat much better if only one side of the tip is used.

Tin the iron before using it for the first time in the day. This will make it hotter, for one thing. It will also enable it to grip the solder better. By tinning, we mean applying solder to one clean surface of the tip, until it is completely covered. A thin film of solder will adhere to the tip if the tinning has been properly performed.

Always clean off connections before soldering them. This will speed up the operation, and also insure a firm, strong joint. If a lead is to be added to a crowded, sloppily-soldered terminal, resolder all the wires present—it pays in the long run. Make a mechanical joint before soldering whenever possible. Many apprentices who have heard this advice let it go in one ear and out the other. Others go to the opposite extreme, and make such an elaborate mechanical connection, that later servicemen have a terrible time unsoldering the joint, if it ever becomes necessary to do so.

Many novices find it very difficult to solder an ordinary piece of wire onto a coil wire. This is necessary in cases where a coil lead has broken off at the terminal, and has to be extended. The first thing to do is to remove the insulation or enameling from the coil wire. Scraping it off with side-cutters is not as efficient as burning it off. Use a match, but blow out the flame almost as quickly as you light it over the wire, otherwise it will burn up the coil wire as well as its insulation to say nothing of setting fire to the coil itself. After this charring process, scrape off the burnt insulation with side-cutters.

Now the coil wire should be tinned, wound around the ordinary wire, and soldered. This should not prove difficult. The other end of the added piece of wire should be soldered to the terminal.

When a "Sick" Set Comes In

The first preliminary in set servicing, that should precede all other preliminaries, is to get a full account of the symptoms from the customer. This step will save time spent in replacing a fuse, if a line short is present. It will tell you the kind, as well as the num-

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(See page 38)
Viewtone television set, "Adventurer," includes standard radio receiver. Television unit has 7-inch screen, receives all local programs; radio receiver is 5-tube superhet.

National Union Radio "Companion Model" No. 571, in production.

Large screen television receiver RCA-Victor Model 618 PTK; image size of newspaper page. Image is received on the face of brilliant 5-inch tube pointing downward; this is reflected by a dish-shaped mirror near base of receiver through a correcting lens to a mirror set at 45-deg. angle at top of set which reflects the picture through the back of special-type translucent screen. Set comes with AM, FM and shortwave radio reception, with pushbutton tuning.

General Electric Model 801 direct view television receiver produces a 10-inch picture; tunes on all 13 telecast channels. Equipped to receive AM radio programs. Now in production.

General Electric Model 901 is scheduled for production early in 1947. Tuned by C. G. Fick (right) chief engineer of Receiver Division, while N. F. Shoifstatt, division designing engineer, looks on. In addition to AM, high and low band FM and two short-wave radio bands, it has automatic record-player equipped with GE electronic reproducer. Receives on all 13 tele-channels.

Meritone Needles (International Merit Products Corp., New York, are displayed in this counter display for dealers at point-of-sale. Display also facilitates sales: packages of needles at 10 for 10 cents or 25 for 25 cents.
PRE-VIEWS

with 1.70A crystal cartridge; 5-inch Alnico V PM speaker; needle noise filter; jeweled pilot light; inverse feed-back; four tubes, 12SL7; 35Z5; two 35L6 (push-pull power output).

are conveniently stapled to background, easily removable (like packages of nuts at candy bars).

Echophone Model EC-112, 5-tube plus rectifier 3-band superhet table set by Hallicrafters. Rubber mounted chassis installed through bottom so cabinet is completely enclosed, streamlined front, rear and sides. 5-inch Alnico V PM dynamic speaker; automatic volume control, built-in loop antenna. Ivory plastic case.

General Electric Model 12 record player. 4-tube amplifier; manual operation; 105-125 volts a-c; 25 watts power output undistorted; 3.8 watts maximum. Alnico PM speaker; magnetic phono pickup, 250 ohms; tubes: 6SC7, 6SQ7, 6V6GT, 5Y3GT.

Engineering drawing of the Lear Mica Trimmer Condenser. Read counter-clockwise, it shows dimensions for top, side and end of the unit, with cross-sectional view "AA" indicating the component structure.

Fada Model 633 Portable electric amplifying photo in 2-tone luggage type case. Features: Astatic pickup

Crystal Controlled Signal Generator

A new signal generator designed for the radio engineer and service man is now in production. It has a wide range in radio-frequencies and audio-frequencies. Its power consumption is 20 watts at 115 volts. Special features:

- Complete amplitude modulation coverage from 100 k-c to 110 m-c.
- Complete frequency modulation coverage 100 k-c to 160 m-c with three variable bandwidths of sweep: 0-30 k-c, 0-150 k-c, 0-450 k-c.
- Frequency modulation at two self-contained modulating frequencies: 60 cycles and 400 cycles.
- Provisions for external frequency modulation to 1500 cycles.
- Provisions for external amplitude modulation to 15,000 cycles.
- Self-contained amplitude modulation at 400 cycles 0.01% accurate crystal controlled outputs, both amplitude modulated at 400 cycles and unmodulated. Offered in Models 288X and 277X only.
- Continuously variable audio frequency from 0-15,000 cycles.

This new signal generator is manufactured by the Hickok Electrical Instrument Co., 10532 Dupont Avenue, Cleveland 8, Ohio.

Vibrators by National Union

A new electronic service product for distribution through dealers and distributors is announced by National Union Radio Corp., Newark, New Jersey. One of these is the new line of N.U. Universes, "universal" auto radio vibrators, standardized to a minimum of 8 types that will serve the replacement demands of over 2,500 different models of auto radio receivers. Available immediately, individually packaged in the new design National Union carton.

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Altec Lansing announces the availability of a high quality low price compact, light weight AC-DC type A-319 amplifier designed primarily for use in commercial wired music systems and in home phonographs and music systems. It also can be used as a terminal amplifier for paging systems, dance studios and in any other place requiring a medium gain low power amplifier. At the present time the amplifier is manufactured in two models which are the A-319A and the A-319B. The A-319A amplifier which comes in the 10x70 metal wall cabinet, has a balanced bridging input transformer with a 5000 ohm input designed for bridging across 250-500-600 ohm lines without requiring isolating transformers.

**SPECIFICATIONS:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Gain</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Frequency</th>
<th>Characteristics</th>
<th>Gain Control</th>
<th>Power Output</th>
<th>Noise Level</th>
<th>Nominal Output</th>
<th>Load Impedance</th>
<th>Vacuum Tubes</th>
<th>Power Supply</th>
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</thead>
<tbody>
<tr>
<td>A-319A</td>
<td>50 db bridging 600 ohm line</td>
<td>7-3/4” x 11-3/8” x 5-1/8”</td>
<td>11 lbs.</td>
<td>Flat ± 1db from 40 to 15,000 cycles with bass and treble</td>
<td>boost on 0</td>
<td>Continuous variable</td>
<td>4 watts</td>
<td>—</td>
<td>1523</td>
<td>6S17, 6J5, (2) 25L6, (2) 2576</td>
<td>105-125 volts AC or DC</td>
<td></td>
</tr>
<tr>
<td>A-319B</td>
<td>57 db from 250,000 ohm line</td>
<td>6” x 11” x 5-1/2”</td>
<td>5.5 lbs.</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>28 db (.006 watt ref.)</td>
<td>—</td>
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</table>

**Condenser-Resistor Bridge**

A portable Condenser-Resistor Bridge, Type YCW-1, capable of measuring a wide range of capacity, resistance and other electrical characteristics of condensers, has been announced by the Specialty Division of General Electric Company's Electronics Department. Designed primarily for production testing and radio servicing and featuring push-button switching, the instrument will also measure the turns ratio of transformers, according to R. H. Rudolph, in charge of the sale of test equipment for the division.

The YCW-1 will measure capacity from 000005 to 200 micro-farads in three convenient ranges and resistance from 5 ohms to 20 megohms in two convenient ranges. Using the Wien Bridge principal with standards of plus or minus one for capacitance and plus or minus two per cent for resistance, bridge balance is indicated by a sensitive (electronic) visual indicator tube. Measurements are obtained by varying a potentiometer with a knob and a pointer until a maximum shadow angle is obtained on the indicator tube: capacitance and resistance values are also indicated by the pointer.

Insulation resistance, leakage current and power factor are among the other electrical characteristics of condensers that may be measured by the new condenser-resistor bridge. Both insulation resistance and leakage current are indicated directly on a two and one-half inch instrument mounted in the YCW-1's panel. Power factor is measured on the high capacity range by a potentiometer in series with the standard resistance which has a scale of 0 to 50 per cent. The unit is a self-contained steel case unit weighing ten pounds and operates directly from any 115 volt 60 cycle power source.

Further information or specification sheets may be obtained from the Specialty Division, General Electric Electronics Department, Wolf St. Plant, Syracuse, N. Y.

**Air King Combo**

Case of the new Air King radio phonograph is in satin walnut finish accented by an edge-lighted dial. It fits naturally into any decorative scheme.

Features of the "Crown Princess": Six tube (including rectifier) superheterodyne for standard broadcast; two dual-purpose tubes; automatic changer for ten or twelve-inch records; permanent Alnico No. 5 magnet speaker; featherweight, low pressure tone arm; permanent needle; crystal pickup; automatic volume control. Company is at 1523 63rd St., Brooklyn, N. Y.
By LEWIS G. STONE

A N industry-wide campaign is being inaugurated by the Radio Manufacturers Association to promote the idea of a radio-in-every-room with the American public. The campaign will get the support of manufacturers who will include the multiple-radio theme in their national advertising and in cooperative dealer advertising. Department stores will be asked to include appropriate radio sets in all model room displays. And the lone console radio set shown usually in the living rooms of most model homes will soon have for company additional radios in master bedrooms, children’s rooms, guest rooms, hobby rooms, kitchens, maids’ rooms, etc.

What this may mean for industry $50,000 campaign to promote more radios per home announced by RMA.

Radio sales is anybody’s guess. At pre-war overall average set prices around $35 per set, national average, 1912 estimates—the potential market for radio sets will probably never be met in any one year. For it comes to the astonishing total, for 35 million families, of 140 million sets, at four per family, with a value of $4,900,-000,000. Whereas, in the whole period from 1933 to 1942 inclusive, total production of home radio receivers (according to government-issued figures) was 25 million—for the entire ten years. This includes a peak high

(See page 36)
This model is a five-tube superheterodyne receiver with full automatic volume control. A self-contained loop is incorporated which makes the use of an external antenna unnecessary. The range coverage is 525-1720 kilocycles. The receiver has been designed to operate at 110-125 volts, 40-60 cycles A.C.-D.C. unless otherwise specified.

**OPERATION:**
Insert the receiver line cord plug in electric outlet. Turn left knob in a clockwise direction. Allow approximately one minute for the tubes to heat up and receiver is then ready for operation.

**NOTE:**
If the receiver is being operated on D.C. and no signals are heard after it has been turned "on" for one minute, reverse the line plug.

**ANTENNA:**
The receiver operates satisfactorily without an antenna. If additional pickup is desired, an antenna may be connected to the lead extending from the rear of the chassis.

**VOLUME CONTROL:**
The left knob of the receiver is used as the power switch and volume control. Rotation of this knob in a clockwise direction turns the receiver "on". Further rotation in this direction increases the volume.

**IMPORTANT:**
Since the loop used has a directional effect, it may be found necessary to change the angle of the receiver.

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**REPLACEMENT PARTS**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>1001</td>
<td>Antenna loop</td>
</tr>
<tr>
<td>1003</td>
<td>Oscillator coil</td>
</tr>
<tr>
<td>1002</td>
<td>1st detector coil</td>
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<tr>
<td>2000</td>
<td>Paper condensers</td>
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<tr>
<td>2001</td>
<td>Metal condensers</td>
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<tr>
<td>2002</td>
<td>Comb. electrolytic condensers</td>
</tr>
<tr>
<td>2003</td>
<td>2nd detector coil</td>
</tr>
<tr>
<td>3000</td>
<td>50 W. resistors</td>
</tr>
<tr>
<td>5000</td>
<td>Line cord</td>
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<tr>
<td>6000</td>
<td>Dial scale</td>
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**TUBES**

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<td>A-502</td>
<td>12SA7</td>
</tr>
<tr>
<td>A-503</td>
<td>12SK7</td>
</tr>
<tr>
<td>A-504</td>
<td>12SQ7</td>
</tr>
</tbody>
</table>

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**FOR PROFESSIONAL SERVICEMEN**

To calibrate receiver connect the output of signal generator to the flexible antenna lead attached to the loop antenna. Connect the one end of a 1/10 microfarad condenser to receiver chassis. A signal generator to the other. Adjust signal generator to 955 kilocycles. Connect 2200-microfarad condenser for maximum signal. Open the receiver variable condenser for minimum capacity. Set signal generator output to 100 microvolts for maximum signal. Slowly swing the signal generator from the service dealer's specifications and the maximum signal should be 955 kilocycles. Repeat the same procedure with the 1720 kilocycles.
Nearly terceptor; for Double tions; insulated copper or FM with frequency response.

Standing ed signal to FM transmitter; AM with special transformer. Standing wave ratio less than 2.5 over entire FM band. (Cat. No. 621)

**FM Folded-Dipole Antenna:** Directional both front and rear, broadside to the transmitter; for areas of low signal strength. FM reception; adapted for AM with special transformer. Standing wave ratio less than 2.5 over entire FM band. (Cat. No. 621)

**Double-V Antenna:** Broadband interceptor; for old and new FM bands; nearly flat frequency response from 40 to 110 MC. In 88-108 MC band, frequency response less than standing ratio of 2. (Cat. No. 655).

**Cage Antenna:** Response curve is flat with 3 DB over entire television and FM bands; standing wave ratio of 2 or less. Signal collecting portion of copper wire, with soldered connections; insulated at center where transmission line is connected to the two cages. (Cat. No. 433).

**DIPOLES for FM-Television Home Receivers**

The erection of a television antenna usually requires considerable care, especially in the crowded city where high buildings and other structures cause troublesome reflection of signals resulting in overlapping images or so-called "ghosts." However, a trained crew of servicemen working with some form of communication means between the man on the roof adjusting the antenna for exact location and direction, and a second man at the television set observing the actual reception, can often overcome the installation problems in a minimum of time, whereas the inexperienced team may soon give up in disgust, blaming the location, the set, or the antenna—and most likely all three.

Fundamentally, a satisfactory television installation simply calls for a lofty, free and unobstructed wave interceptor; the proper aiming of such interceptor to favor the desired signals and to minimize interference; the use of a reflector when necessary; and an efficient transmission line especially for considerable runs between an antenna on a tall building and the television set on a lower floor.

Often a reflector behind the antenna helps overcome troublesome "ghosts." The exact position of the antenna can be very critical, which means that a shift of a few feet one way or another may often cure the "ghost" troubles. Aiming of the antenna is quite important, and this does not necessarily mean direction by compass, since "ghosts" can frequently be minimized by swing- ing the dipoles one way or the other, and even setting them at an angle from the strict horizontal. In the open country the television installation presents far less problems, although at a con-

(See page 44)

**Double - Doublet Antenna - Reflector:** H-type antenna combined with reflector; efficient for television, FM and standard broadcast reception; reflector makes antenna unidirectional, desirable in noisy or low signal strength areas (Cat. No. 435).

**H-Type Antenna:** Receives in both directions, broadside to dipole rods; provides additional gain in horizontal plane, effectively eliminates ground reflections, giving cleaner picture. Covers the two television bands, old and new FM bands, with frequency response flat within less than 3 DB. For localities of average signal strength, within 15-20 miles of typical television transmitter. Beyond this range, reflector should be added. (Cat. No. 134).

*Note: Catalog numbers in captions refer to listings by Technical Appliance Corp., Flushing, N.Y.*
CIRCUIT COURT

DEAL OUTPUT STAGE,
EMERSON MODEL 505

In Figure 1 is shown the dual output stage employed in the Emerson Model 505. This instrument is designed for battery or line power use and brings into operation a more powerful final tube when line supply is available.

The tube line-up ahead of the output stage includes a tuned R.F. amplifier and other stages as shown in Figure 3. It can be seen that the audio output of the first audio stage feeds both the 3Q4 and the 117N7 (beam power section) in parallel.

An interesting feature is the tapped primary of the output transformer. The full coil matches the high impedance of the 3Q4, while a tap serves to match the lower value of the 117N7.

The elements of the power supply are shown to indicate how the filaments are operated and the 3Q4 filament extinguished when line power is used. The bias of the 117N7, developed across the cathode resistor, lights all the battery tubes but the 3Q4, in series, while the 3Q4 is further in series when battery operation is employed. SW2 is opened for line operation, thus leaving the 3Q4 filament circuit incomplete.

HOFFMAN CHASSIS 108ST

An interesting circuit designed to provide separate treble and bass boost or attenuation is found in the Hoffman 108ST Chassis. A 6SJ7 tube is used as second detector and first audio amplifier in the usual manner. A 6J5 is used as a phase inverter to drive the push-pull 6V6 output tubes. Between these stages is found another 6J5, as shown in Fig. 3, which has as its main function the providing of tone control.

Reference to the circuit will show that the circuit differs from a normal triode amplifier only in the cathode circuit. Treble control is provided by the .01 mfd condenser in series with a .25 megohm variable resistor from the plate to ground. This is the usual method which simply shunts more or less of the high frequencies off to ground.

In the cathode of the 6J5 we find a high impedance circuit formed by the 2200 ohm and 10K ohm resistors in series. The grid is returned to the junction of these to provide normal bias for the tube.

Across the cathode resistors is a L-C-R network consisting of a .01 mfd condenser and 5 henry choke, with a 50 K ohm variable resistor to allow for varying the degree of bass coast provided by the combination. The 5 mfd condenser is present to prevent shorting the circuit for DC voltages. When the arm of the resistor is rotated to the ground end the full boost provided by the L-C combination is effective. As the arm moves away, introducing loss in the parallel L-C combination, the boost decreases.
MODEL VH-91

Hypex PROJECTOR

This latest addition to the famous JENSEN Hypex line meets a real need for paging and intercommunication applications. Particularly efficient in the voice frequency range, it delivers clear, intelligible speech with maximum "punch" to override high noise levels.

By reason of an extremely clever mounting bracket, this projector can be pointed in any direction and securely locked into position with a single wing nut. Two holes in the bracket are provided for mounting on table, wall, ceiling or a post.

The diaphragm is cloth base, phenolic impregnated. Nominal voice coil impedance, 8 ohms; power handling capacity, 15 watts maximum speech signal input. Two-wire RC cable is provided for connections. Mounting facilities are also provided on the bracket for a 5/16" x 3/4" core or smaller transformer. Because of the Hypex flare formula, useful output is attained for a 100° total angle.

This new Hypex projector is now in production; deliveries are expected early in 1947 and literature will be available shortly.

JENSEN MANUFACTURING COMPANY
6619 S. LARAMIE AVE., CHICAGO 38, U.S.A.
In Canada: Copper Wire Products Ltd., 11 King St. W., Toronto, Ont.

*Trade Mark Registered
FADA MODEL P-11
Audio oscillation which cannot be reduced by volume control or by substituting other filter capacitors. Dress grid lead of 1/16" away from 3Q5.

PHONO MOTORS — OPERATING AT LOW SPEED

Synchronous motors which operate at RPMs lower than their rated value, most often do so because of mechanical bearing friction or slippage between the rubber wheel and the rim of the turntable. Sometimes it will be found that the rim is bent due to rough handling. This will cause a whine characteristic of phono amplifiers operating at too low a speed. For perfect speed operation the turntable rim must be perfectly circular, and its contact against the rubber drive positive at all times.

UNIQUE OUTPUT METER ARRANGEMENT

General Electric describes a method of connecting an output meter which eliminates the necessity of removing the receiver from the cabinet. Make an indicating device by connecting a 1 to 6 inch diameter magnetic speaker or the high-impedance leads from the output transformer of a good 6-p tube amplifier speaker to the terminals of a rectifier-type microammeter with a full scale deflection of 100 microamperes or less. For convenience, meter and speaker may be mounted in a small box in such a way that the meter will be visible when the speaker is placed in front of the receiver being aligned.

To use this device, place it speaker in front of and about an inch away from the speaker of the receiver being aligned. The meter will then deflect in proportion to the intensity of sound produced by the speaker, and therefore may be used as an output meter. The meter must not be moved during alignment.

R.C.A. VICTOR MODELS 5411, 5411-N, 5412, 5413
To insure stable operation of these receivers, it is necessary that the following "Critical Dress Lead" data prepared by R.C.A. be adhered to:

1. Dress blue, green and black leads of second IF transformer as direct as possible. If excess lead exists, dress down side of socket and flat against chassis to transformer opening.

2. Cross the green and the black leads inside the first IF transformer can. Keep the blue lead to the outside. Keep the blue and the green leads separated as far as possible throughout their length.

3. Dress audio coupling capacitor (C14; 3Q2 solder) and the lead to the volume control up and underneath the shielding supporting the output transformer.

4. Dress the three capacitors pyramid-like behind the speaker, parallel to the complete assembly and with enough room behind the battery holder to allow the holder to move when a battery is installed or removed.

5. Dress the "B" battery leads behind the gang frame and over the top of the output transformer.

6. Observe the outside fail connections on all paper capacitors, also the polarity of the electrolytic capacitor (C17).

7. Keep blue and red leads of output transformer above the mounting shelf. A rubber band should be placed around each tube for cushioning.

R.C.A. VICTOR BP-10 REPLACING LID OR FRONT PANEL

When the molded lid (which contains the loop antenna) or the chrome front panel requires replacement, it is not necessary to replace the complete assembly of lid and front panel, as either may be replaced separately in a few minutes by taking out the hinge pins as described below:

First remove the three self-tapping screws that hold the chassis in the chassis case, and remove the case. Unsolder the leads from the loop hugs. (a) With lid closed, cut hinge pins

at point "A" (see Fig. 1) with sharp cutters.

(b) Start removal of pin sections as shown, using long-nose pliers.

(c) Grasp end of pin section with long-nose pliers and pull out hinge.

(d) Install new lid, or new front panel, using the replacement hinge pins and springs that are provided with the replacement lids and panels. Arrange springs as shown. Apply a small amount of "Thermoplastic Cement" (G.E. ZX 565) near outer end of each pin to ensure tight and permanent fit.

ZENITH MODELS 6A02-6A04

In these receivers Zenith recommends the following service procedure:

"Noise"—right hand pilot light wiring may be pinched by automatic bracket. Check for poor contact on manual push button. Check for loose or poor contacts on pilot lights.

Oscillation on Short Wave Band — Push black lead of automatic away from automatic adjustments. Keep white and green leads of automatic away from II-3 HI socket.

PHILCO LENS ASSEMBLY FOR PICKUP JEWEL

Philco describes the following procedure for examining the pickup jewel contained in its receivers. These jewels, used in the photo-electric pickup, may be the direct cause of faulty reproduction. The double lens assembly used in the photo-electric reproducer makes a perfect magnifying system for this purpose.

The magnification obtained with this lens assembly is sufficient to detect the slightest flaw or damage at the needle's point. Focusing of the lens system is extremely critical and the needle must be held approximately 1/4 inch from the lens while looking through the opposite end of the cylinder. The power of this lens system is approximately the same as that used by the factory for inspecting these spheres.

Very often a service man may change a jewel assembly when he merely suspects that the jewel has been damaged. Actual observation of the surface of the jewel will in many cases save considerable unnecessary work in making such changes. Philco can supply the lens assembly as a service replacement part. This is known as Philco Part No. 36-1099.
THE NEW, COMPACT SUPER-SENSITIVE Analyzer

MODEL 779

Extreme compactness and lightweight—dual DC voltage sensitivity of either 1000 or 20,000 ohms per volt—five AC and DC voltage ranges, seven DC current ranges, four DC resistance ranges, and five decibel ranges—all carefully selected to meet the broadest requirements of testing and maintenance—precision WESTON resistors throughout—large 50 microampere WESTON meter—temperature compensated including AC ranges—size only 6½" x 9½" x 4½"—furnished in rugged, solid oak carrying case.

NOW AVAILABLE... see Model 779 at the Radio Parts and Electronic Show... Stevens Hotel... Booth No. 75. Weston Electrical Instrument Corporation, 605 Frelinghuysen Avenue, Newark 5, New Jersey.
of 13 million sets produced in the year 1941.

Our industry will have to go stepping some merely to begin to peak at the market represented by the radio-for-every-room program. It should keep us going, and going, and going, for years and years, without end.

Needless to say, the servicing business potential comes to some fantastic figures. Even the simplest routine jobs, averaging a cost of around $3 per set per year multiplies out to a total that comes to a staggering $420,000,000 for the country's service dealers as a whole. There aren't enough parts to do the job; there aren't nearly enough servicemen—individual, independent or company controlled; neither are there enough hours in the day, to handle the volume represented by this potential.

There are those who hold, however, that only part of the market can be so exploited; that the best market for multiple radio sales is most probably among those who already own more than one set. With 50 million sets reported among 35 million families, the extra 15 million may represent those families who will do the major part of multiple radio purchasing, as laid forth in the RMA program. If so, matching the present 15 million with two or three sets each, some 30 to 45 million extra sets may be sold, over and above "regular" demand production.

But in the meantime, purple futures aside, forecasts announced by R. C. Cosgrove, president of RMA, indicate that about 25 per cent of the total estimated radio set production for 1947 (official totals not issued at this writing) will include FM. Also that between 320 thousand and 360 thousand home television receivers will be produced in 1947. The situation in tubes (original equipment and replacement) is such that they should be in ample supply as early as the first quarter of 1947. So says M. F. Balcom, who estimated that about 195 million receiver tubes would be sold in 1947. He ought to know. He's chairman of the RMA tube division.

Helping dealers out in the problem of moving lesser known table model radios without having to resort to price cutting, is a campaign in local newspapers sponsored by the Bureau of Radio and Electrical Appliances of San Diego County, California. Theme of the campaign is to encourage families to buy an extra radio set—a theme which is identical with the one declared by the Radio Manufacturers Association.

Dealers with accumulated stocks of small radios, acquired from various new makers in the early postwar days, realize that all of them must be sold before models of better established brands come in full supply. The campaign stresses that radios are available for immediate delivery, points out how an extra small radio can be used in the home to good advantage for various members of the family and in different rooms. The Bureau anticipates that it may not be too easy to sell "standard" brands competitively, let alone push sets with names new to the public.

To resort to price cutting in the "unknown" would unsettle the local radio market. People would get into the habit of waiting for cut prices on the "knowns" too. And that would be very, very bad for dealers. With the aid of this campaign, dealers hope to avoid such a mishap.
The Sound Business is a big and profitable business, especially for those who specialize in it. Experience teaches that it pays to use in every Public Address or Paging installation the finest, most dependable and efficient loudspeakers and driving units obtainable. Naturally that means RACONS . . . for more RACONS are in use in more better installations than any other brand.

RACON's new driver units have a rated output for peak and continuous performance far in excess of any other brands—continuous operating capacity 30 watts, peak capacity 60 watts. And as there is a RACON horn, speaker or driving unit for every conceivable type of sound installation, it is simple to get from us, a single source, anything you may require.

RACON Acoustic Material which prevents resonant effects; RACON Stormproof Material which is impervious to any climatic condition; RACON advanced engineering design, dependability and competitive pricing—all account for the reasons why Leading Soundmen Always Specify RACONS.

No. 1.—RADIAL SPEAKERS, projects sound with even intensity over 360° radius. Particularly adapted for use on trucks and in auditoriums where complete coverage is desired. Completely stormproofed, made with RACON ACOUSTIC MATERIAL to prevent resonant effects. Types for 5"-6" and 10"-12" cone speakers.

No. 2.—RE-ENTRANT TRUMPETS compact with long air column to provide highly concentrated sound with great efficiency over long distances. Uses RACON ACOUSTIC MATERIAL to prevent resonant effects. 2½' - 3½' - 4½' and 6' sizes that handle from Baby to Super Giant PM Units.

Send for our new FREE CATALOG
yellow, is the service copy. The third sheet, in pink, is the protecting copy. The fourth sheet, in orange, is the customer copy.

Forms Head Off Complaints

"We realize," Mr. Lifsey stated, "that at first examination these forms may seem unnecessarily complicated but in actual use each item has been justified. Customer reaction to these forms is good and the understanding which they help to established has proved very helpful in our business."

When a customer telephones the shop, or even calls in person, the clerk fills out such essential information on the form as name, address, telephone number, make and model of equipment needing repair, when serviceman should call, and—as nearly as possible—what type of trouble is being experienced.

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SURE CURE FOR CUSTOMERS COMPLAINTS
(from page 23)

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VOLUME XV

ONE FEATURE ALONE
WILL REPAY THE ENTIRE
COST TO YOU...TIME, AND
TIME, AND TIME AGAIN!

For years and years on end—for as long as 1946 receivers are in use—Volume XV will continue to pay you annual cash benefits by providing authorized time-saving servicing data complete and bound in a systematic form. The owners of Volume I, purchased 16 years ago, are still deriving benefits from it. A library of Rider Manuals is a lifetime, profit-paying investment.

Volume XV incorporates the latest Rider "first"—"clarified schematics," a plus service on which we have spent tens of thousands of dollars in order to save you hundreds upon hundreds of hours each year. Also, with each copy of Volume XV is the separate book "How It Works," a practical guide to the theories of operation of the new technical features of latest receivers.

Many post-war sets are equipped with record players and changers; these are covered in Volume XV. All the popular brands of "Ham" communication receivers are included. You are brought up to date on all Scott receivers.

Yes, on the 1984 pages of Volume XV, covering the sets of 121 American Manufacturers and the 150 pages of "How It Works" you will find the data and services that will make it pay its profitable way for years to come. Order from your jobber today.

OTHER RIDER MANUALS

Volumes XIV to VII, each volume...$15.00
Volume VI...11.00
Abridged Manuals I to V (1 vol.)...17.50
Record Changers and Recorders...9.00

PRICE $18.00

YEAR AFTER YEAR AFTER YEAR
RIDER MANUALS

Keep pouring profits for Servicemen

This information, which is entered into suitable spaces provided, is reproduced automatically and accurately on all four copies simultaneously. At this point, the protecting or third sheet is torn out of the set and filed in the office numerically on a post binder where it remains until the office copy of the completed order has been returned. The other three parts of the set are given to the serviceman making the call who fills in the remainder of the necessary information on the job.

On the other hand, when the repair service is performed in the shop, the forms are filled out when the work is completed there.

If the service is completed in the home, the fourth copy is given to the customer and first and second copies returned to the office. The third or protecting copy is attached to the first or office copy and filed alphabetically. The second or service copy is filed numerically in the service shop. Simi-

(See page 46)

OPERATING HINTS
(from page 25)

(To be continued)
Model 2450
ELECTRONIC TESTER

There's never been a tester like this!

Here's a tester with dual voltage regulation of the power supply DC output (positive and negative), with line variation from 90 to 130 volts. That means calibration that stays "on the nose"! That means broader service from a tester that looks as good as the vastly improved service it provides. And, together with its many other new features—including our Hi-Precision Resistor which outmodes older types—it means higher performance levels wherever a tester is needed. Detailed catalog sheets on request.

Highlights:

- 42 RANGES: DC and AC. Volts: 0-2.5-10-50-250-500-1000. DC MILLIAMPS: 0-0.1-1.0-5.0-25.0-100.0-1000. OHMS: 0-1000-10,000-100,000. MEGOHMS: 0-1-10-100-1000. CAPACITY IN MFD: 0-.005-.05-.5-5-50.
- LOAD IMPEDANCE: 51 megohms on DC Volts.
- CIRCUIT LOADING: Low frequencies. Circuit loading equal to 8 megohms shunted by 35 mmfd. High frequency circuit loading equal to 8 megohms shunted by 5 mmfd.

Precision first...to last

Triplett
ELECTRICAL INSTRUMENT CO. BLUFFTON, OHIO
How to Avoid Saving Money

by DANNY KAYE

To avoid saving money, the first thing is to cut off all your pockets. (Or throw away your purse and keep your lipstick in your snood.) Thus you will have to carry your money in your hand. Which will insure that you—1. spend it, 2. lose it, 3. get it taken from you—quicker!

Also to be avoided like crazy are piggy banks and sugar bowls. Keep these out of your home! The kiddies in particular are victimized by such devices, often saving quite a bale of moolah. Be stern even if the little ones cry—remember what money could do for them! And be sure to avoid budgets. It is best to draw your pay and walk down Main Street buying anything you don’t particularly hate.

Above all, don’t buy any U.S. Savings Bonds—or it’s impossible not to save money! These gilt-edged documents pay fat interest—4 dollars for 3 after only 10 years! There is even an insidiously easy scheme called the Payroll Savings Plan by which you buy bonds automatically. Before you catch on, you have closets full of bonds. You may even find yourself embarrassed by a regular income! Get-gat-gittle!

SAVE THE EASY WAY...
BUY YOUR BONDS THROUGH PAYROLL SAVINGS

Contributed by this magazine in co-operation with the Magazine Publishers of America as a public service.
Amplifier Measurements
(from page 19)

If the impedance of the loudspeaker voice coil is known, resistor R may be dispensed with entirely and the speaker left permanently in the circuit. Output voltage then is measured across the voice coil. To determine the watts in this case, square the voice coil voltage and divide by the voice coil impedance.

5. ACTION OF GAIN CONTROL OR ATTENUATOR

Action of the amplifier gain control or attenuator may be studied in either one of the tests previously described by repeating the test at various settings of the gain control between minimum and maximum.

6. NOISE LEVEL

Noise in the amplifier, if not caused by some fault, is due to thermal agitation (shot effect) in the tubes. It reveals itself as a rushing or hissing sound in the loudspeaker. For observing noise level, the amplifier gain control should be run wide open and the tone control either cut out of the circuit entirely or placed in its "normal" (neither high nor low) position.

Noise voltage then is measured with the V.T.V. voltmeter connected across the speaker voice coil. A very useful figure is the ratio of noise voltage to maximum undistorted signal output voltage. This may be found first by measuring the signal output voltage (as described under Power Output), then measuring the noise voltage (as just described) and dividing the signal voltage by the noise voltage. In an amplifier operating properly, this quotient should be very large.

When making a noise test, the operator should listen carefully to the output signal to make certain that noise and not hum voltage is being measured. In some amplifiers, the hum voltage is so large that it masks the noise voltage.

Noise test should be made at several settings of the amplifier gain control.

7. HUM LEVEL

The ratio of hum to maximum undistorted output signal is another important figure in rating amplifier performance. This figure is easily determined. The test is made in the same way as the noise level measurement, except that the tone control is operated at its low position so as to eliminate the relatively high pitched noise components while rather readily passing the lower hum frequencies. The ratio is calculated in the same way as outlined for noise level ratio.

Raytheon tubes give peak performance. They have been built to this high level of maintained quality through continual testing and research by a company that is recognized everywhere as one of the advanced guard leading the way into the new era of electronics.
"GUILLOTINE" TUNING
(from page 21)

form, is enclosed in a metal box for shielding and for mechanical protection and dust proofing. Operation on the short wave spread bands is comparable to communication receiver performance and ease of tuning. Short wave microphyonic howl is completely absent, he said, due to use of the guillotine tuner, making the full audio power output of the receiver usable on all bands. Loop reception is provided on all of the AM bands and power line pick-up is used for local FM reception. Terminal connections are provided, of course, for AM antenna and FM dipole use wherever required.

It is rare indeed that an engineer finds a specific answer to a problem which satisfies him completely, but such is the case with our "guillotine tuner." It appears that this particular technique will be widely employed in the future for applications involving the upper frequencies, especially for FM and television.

SERVICE DATA DESCRIPTION OF "GUILLOTINE" TUNING

The "guillotine" tuners are designed primarily for the 88-108 megacycle FM band where special technique is needed to realize high gain and circuit stability. Ordinary coils, tuned by a variable capacitor are inefficient in these frequencies, first, because of the low inductances required to reach these frequencies when a variable tuning capacitor is employed and, second, because shunt capacity reduces the gain of the amplifier circuit; shunt capacity must be kept very low.

Another disadvantage of standard tuning arrangements at these frequencies is that common coupling is obtained through the shaft of a geared tuning capacitor unless insulated single sections are used (cumbersome and costly). Common coupling of this type tends to cause oscillation or general instability and precludes high gain per stage. The guillotines make possible short leads, completely isolated sections, stable tuning, high Q circuits, low shunt capacity, and location of each tuner in the best physical and electrical position in the assembly. Furthermore, since the shunt capacity is small and the inductance is consequently at its highest corresponding value, the additional unavoidable inductance introduced in the wiring, bandswitch, etc., produce a minimum of circuit losses and unbalance.

The guillotine tuner consists of a heavy, silver-plated, two-turn square coil, rigidly supported between two
Capacitance-Resistance Bridge

Accuracy, range and flexibility of Model 904 place it in the class of costly laboratory equipment heretofore beyond the reach of all but a few users. It is a direct reading in capacitance and resistance upon a 5" diameter "logarithmic" dial of substantially constant percentage accuracy. A total of eight 100:1 ranges, four for resistance and four for capacitance, cover 10 ohms through 1000 megohms and 10 mfd to 1000 mfd.

Style, size, weight and convenience are identical with "Vomax" to which Model 904 C-R Bridge is a companion instrument. Quality of parts and construction likewise parallel "Vomax." Bridge draws 35 watts from any 105 to 125 volt, 50/60 cycle a.c. line. It is furnished complete with 1-6SN7GT bridge amplifier, 1-6E5 electron ray indicator and 1-SY3GT rectifier tubes. A.C. input cord and plug and one pair of 30" test leads with alligator clips are included.

Made by McMurdo Silver Co., Inc.
1240 Main St., Hartford 3, Conn.

Quality you can see in VACO screw drivers

These transparent Ambery plastic handles tell their story at a glance... break-proof strength, shock-proof safety... shafts and bits of the finest steel alloy, treated to insure lasting dependability on every type of job.

There are 173 types of Vaco screw drivers. Type shown above is designed to take care of many radio requirements.

WRITE FOR CATALOG
EASY ON THE EAR
WITH
Smooth Power

- That's what counts with your customers! Give them faithful reproduction, free from wow and rumble, and your selling job will be easier and more profitable.

You'll get that fine performance from our complete Smooth Power line of phonomotors, recorders and combination record-changer recorders. They're carefully engineered and faithfully built for quick pick-up, constant speed and freedom from noise and vibration. They're easy on the ear.

They'll make fitting companions for your own fine products.

Dipole Antennas
(from page 31)

Sizable distance where signal strength is low may be necessary to resort to a much higher antenna aided by a reflector, and even a multiplicity of dipoles at extreme distances.

Postwar television antennas are designed for the new RMA 300-ohm standard television set input. The transmission line is also of the 300-ohm characteristic surge impedance. A line of such high impedance must be treated carefully or it may pick up interference on the way down to the set. It should therefore be securely anchored in place yet spaced away from walls, roof and floors. In exceptionally noisy locations it may be necessary to use a shielded transmission line of the dual-conductor type. This cable should have a 300-ohm impedance for best results.

As a general rule, only the antenna proper is required for satisfactory reception in high-signal-level areas. The only reason for using a reflector in such areas is to suppress interference and minimize "ghosts." As the signal strength falls off, however, it is advisable to use a reflector to increase the signal-to-noise ratio.

FM Antenna

For the best interception of FM signals, it is desirable to locate the antenna as high above surrounding objects and the ground as possible. It is also desirable to have the antenna adjustable so as to face the transmitter, thereby obtaining maximum signal pick-up with minimum interference or noise.

In the FM and television bands, these two conditions can be fulfilled with reasonable ease, due to the short length of the antenna collector rods required for the higher frequencies now used. Far less problems, although at a cost. The length of the dipole rods should be approximately 1/4 wavelength, or about 30", with the low-loss transmission line connecting to terminals in the center where the rods meet. In the higher frequencies where the signals reach out more or less to the "Line of Sight" distances, it is obviously desirable to elevate the antenna as high as possible. Another 10 ft. of elevation often means the difference between acceptable reception and poor reception.

Due to the wide range of frequencies -88 to 108 MC-in which channels the FM stations now operate, it is essential that the antenna be of the broad-band type with a signal response reasonably flat over the entire range. This can be achieved with several de-
signs, depending upon the flatness required, the price range, and the preference of the individual user of one type of antenna over another.

The postwar dipoles are distinguished by exceptional efficiency. Former wooden spreaders or mounting members have been replaced by the best insulating materials such as bakelite and polystyrene. Standard downlead is now ribbon transmission line comprising two stranded conductors insulated by a wide band of polystyrene, resulting in such low losses per 100 feet as only 0.2 db. at 10 mc., 1.25 db. at 50 mc., and 2.1 db. at 100 mc., with 300 ohm surge impedance. In order to avoid the high losses resulting from the use of ordinary friction or rubber tape at such high frequencies, special low-loss splicing tape is available.

To provide the dependability based on "extreme ruggedness, steel tubing with an enamel finish, is used for supporting members, combining great strength and light weight. Likewise the dipoles are of aluminum tubing and will not rust nor corrode. Components which come in a flat shipping carton, are assembled and held together by screws, lock washers and nuts.

In addition to the well-known straight-arm dipole and reflector design long in use for FM and Television, several new types are now making their appearance. There is the folded dipole in which a single aluminum tube is folded back on itself, ending at the down-lead terminals. There is the double-L antenna, with the double dipoles on each side spreading farther apart towards their ends to form the V design.

For Television reception, there is the double-doublet or double-decked or H type which has met with widespread popularity and is now available with reflector where necessary. There is also the cage antenna or double-cone type, consisting of two collector cages assembled on a steel tube, the copper wire of the cages being positioned under tension when the antenna is assembled at point of installation.

Efficiencies have been greatly stepped up by these new antenna designs. The cage type, for example, offers a response curve that remains flat within ½ db. over the entire FM and Television bands, having a standing wave ratio of two or less. It has also improved pickup in the shortwave and standard broadcast bands.

**Hickok Service Depot**

A new convenience for Hickok instrument users in the Eastern area is a newly established service station for servicing and repairing of all types of Hickok equipment. The station is under the management of Mr. Kenneth E. Hughes, District Representative of the Hickok Electrical Instrument Company, and is located at 339 West 44th Street, New York City.

It is fully authorized by the Hickok Electrical Instrument Company and is equipped to give good, rapid service on the well-known Hickok precision instruments including oscillographs, radio tube and set testers, signal generators, volt-ohm-milliammeters, chart-recorders, milliammeters, ammeters, voltmeters, wattmeters, industrial analyzers, etc.

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"KEEN FOR KIDDIES," AND GROWN UPS TOO!

**"Little Gem" Kiddy Phonograph**

Complete with Dyna box Speaker and A.C. electric motor, the "Kiddy Phonograph" produces a natural tone. Equipped with an eight or nine-inch turntable, mechanical tone arm, and needle-cup with snap lid, this instrument is electrically safe and foolproof. Any child can operate it. Packaged individually in air cushioned cartons.

**IMMEDIATE DELIVERY $10.95—DEALER tax incl.**

**MUTUAL INTERNATIONAL CORP.**

1564 SALMON TOWER BUILDING, FIFTH AVE. AT 42nd ST. NEW YORK 18, N.Y.

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**HAVE YOU RECEIVED YOUR SUPREME?**

While our production has not yet caught up with the heavy demand for SUPREME Testers, it is steadily increasing.

If you have not received your SUPREME Tube Tester, Set Tester, Oscillator, Oscillograph, Multi-Meter, check with your Authorized SUPREME Distributor.

Big new catalogue now ready. For complete description of all SUPREME Testers, and Panel Meters, write today.

**SUPREME INSTRUMENTS CORP., GREENWOOD, MISS., U.S.A.**
New Labels... New Carton!!

A New, Compact Introductory Assortment of Popular Burgess "A" & "B" Hearing Aid Batteries that fit most instruments in use today! This handy counter merchandiser makes it possible for all dealers to put an initial, low-cost stock of these popular batteries in their store's best traffic-spot. Only 5" x 6" in size.

Contains these batteries:
2 No. XX30E 1 No. XX22E
6 No. 1E5 4 No. 2E5
8 No. 1E

It's a sure-fire profit-maker! Bright new labels instantly say "genuine Burgess Batteries" to hearing aid users. Only 4 customers give you 30-day turnover—you get constant, repeat business from this small assortment.

Remember... this new assortment means new profits and steady store traffic... Stock these batteries with confidence... thousands of hearing aid users rely on them.

ASK YOUR BURGESS DISTRIBUTOR FOR No. HA-21 ASSORTMENT. ORDER IT TODAY!

BURGESS BATTERIES
RECOGNIZED BY THEIR STRIPES REMEMBERED BY THEIR SERVICE

Cure for Complaints
(from page 38)

For handling of the forms also is done when the repair is made in the shop.

Each Job Specified

Many of the common complaints of customers have been circumvented by a number of unique features on the forms. For instance, there are usually people who bring in sets and think they know exactly what is wrong. They usually give instructions to fix one or two specific things only. However, when the set is checked by the serviceman he often discovers something quite different is causing the trouble or that more is needed than the customer specified. If the complete repair was undertaken, this type of customer was usually apt to declare he did not ask for such expensive work and therefore refuse to pay the charge.

The solution to this situation was the provision of two check boxes in the lower right-hand corner of the form. The customer is required to indicate his choice regarding the extent of repairs desired. If only listed repairs are specified the shop assumes responsibility only for the work done and at the same time permits it to make additional service charges for going into the set a second time should the customer's judgement prove to be wrong. Of course, if the customer authorizes a complete repair job, there is no misunderstanding should the bill run higher than the original estimate.

Under the previous system, there was no way of determining what work had been done on a set that came into the shop for additional repairs at a later date. Current practice now is to inscribe the service number from the form on the chassis of the equipment under repair. Should the set come in again, the serviceman can refer to his numerical file and have before him a complete record of what troubles were experienced by the set previously. The customer is also requested to retain his copy and present it should it be necessary to return the set for further service. This enables both the customer and the shop to appraise the length of service and determine if the second failure was caused in any way by an oversight or failure of new parts. Thus the basis for a second charge, if any, is more easily understood.

Payment Assured

A space is provided for the customer's signature to authorize repair. In addition, a stamp at the bottom of the form calls attention to the cus-

$1.00 PAID FOR SHOP NOTES

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