Time Tuning
(See page 10)
The Most Popular Condensers in the Field
because of advanced design, quality construction and ease of use

Practical, easy mounting features for both carton and round can types

RS 213

CS 133

Metal seal completely seals the unit by reducing the burden of stabilized humidity on the metal seal and not the carton alone as in ordinary condensers. Wax impregnation of carton affords double protection.

Unit may be mounted with nuts and bolts or self-tapping screws.

End may be pushed under any chassis screw head.

Other end may be left loose or soldered to the chassis.

Just as sheer quality alone has made these two condensers the most popular in the field, so has sheer merit made the Second Edition of the MALLORY-YAXLEY Radio Service Encyclopedia indispensable in your work. Even if you own a copy of the First Edition, you haven't seen anything until you see the Second Edition. 336 pages against 200. Be sure to get your copy today. You will pay for it with the time you save on one job.

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AUTO RADIO SERVICE

LATEST figures on automobile sales not only show that they are climbing, but also show that the percentage sold with radio sets installed at the factory is much higher than last year. As far as you are concerned this is a good sign.

Even though the present-day auto radio is of rugged construction, it is subjected to rough service and requires the frequent attention of a Service Man. The automobile owner who has purchased the receiver with the car has no dealer to whom he can run when something goes wrong. He must depend upon you for quick service. There are several methods you can employ to make sure that he singles you out at this time.

You can make some sort of a proposition with the local car dealer to turn over any calls he receives. This should be a simple matter. All you need do is to promise to make repairs at a very reasonable price on all sets that come in within the guarantee period, in exchange for the cooperation you desire. You can, no doubt, also persuade him to turn over the names and addresses of all recent purchasers of automobiles for further exploitation. Each auto-radio owner is a potential customer for service on his home receiver as well. In addition, some of these car owners that have not purchased receivers as original equipment might be customers for more economical receivers from you.

FACSIMILE

CONSIDERABLE interest is evidenced in facsimile.

At the present time there are some sixteen licensed experimental stations in this country. Ten of these are now on the air, two will soon begin field tests and others are awaiting delivery of equipment.

Plans for public demonstrations of facsimile reproduction at the New York World's Fair are under way. Further it has been rumored that facsimile kits will soon make their appearance on the market.

In view of this and the general interest in the subject, it seems safe to predict that commercial facsimile is not too far distant.

TELEVISION SERVICE

SOME Service Men feel because of the limited distribution of the early television receivers that it will be quite a long while before they will be required to know anything about servicing these receivers. In other words they think that they will not lose much business if they can't repair these sets until there are plenty of them on the market.

We must remind the Service Man that the early owners of television receivers will undoubtedly also be owners of regular receivers and most probably auto radios as well. Should the individual Service Man be unable to service the television sets it is quite possible that they will lose some of their regular customers to such service organizations that can.

SERVICE CHARGES

THERE is a movement on foot among the various Service Men’s Associations toward standardizing service charges on a flat rate basis. Although these charges are ultimately based upon an hourly rate there is much to be said in their favor as against the hourly charge. The customer faced with the necessity of having his receiver serviced will look upon the flat rate with much more favor. There will be no reason for stalling on the job in order to make the check larger. In addition he will not be penalized for a particular Service Man’s lack of efficiency.

On your side, however, there are many other factors. In servicing automobiles, arriving at a schedule of flat rates is a simple matter, for it takes practically the same time to make similar adjustments on every make of automobile with the same number of cylinders. Receiver servicing, however, is a different matter. Even the simple task of replacing a pilot lamp can take anywhere from a few minutes to several hours depending upon the make and model of the set. To arrive at a schedule of true flat rates would require an exhaustive study of receiver construction.

This problem is one which should be carefully considered before a definite decision is made. We would appreciate your views on this important subject.

Merry Christmas and the Best of Wishes for 1939
In thousands of isolated farm houses and rural communities, modern battery radios are providing fine radio performance for farmers and their families. Without the convenient facilities of the city dweller for radio service, these farm receivers must be soundly and dependably built.

That's why so many radio manufacturers are selecting Utah Speakers and Utah Vibrators for their Farm Radios; they know that they can rely on both for real dependability and outstanding performance.

Servicemen, too, in the city and rural communities alike, are relying on Utah Vibrators and Speakers to keep their customers happy.

Always ask your Jobber for Utah—it's a sign of quality performance and absolute dependability!
The Rider Chanalyst is universal in application—it is fool proof—it is fast. It provides the logical method of trouble-shooting because it operates on the most fundamental thing in any radio receiver—THE SIGNAL. Regardless of who made it—regardless of where it was made—regardless of circuit design—you can localize the trouble in a faulty receiver quicker with the Rider Chanalyst. You go through the set as fast as you can move the probes and thus determine exactly where the signal dies—fades—becomes distorted or takes on hum. This method is not only faster—it eliminates guesswork. Testimonials by competent servicemen attest to these facts! But—don’t take their word for it—don’t take our word for it—get a demonstration from your jobber today—see for yourself! Plan now to save hundreds of hours in the coming year with a Rider Chanalyst!

The Signal's the Thing

Regardless of the method of troubleshooting because it operates on the most fundamental thing in any radio receiver—THE SIGNAL. Regardless of who made it—regardless of where it was made—regardless of circuit design—you can localize the trouble in a faulty receiver quicker with the Rider Chanalyst. You go through the set as fast as you can move the probes and thus determine exactly where the signal dies—fades—becomes distorted or takes on hum. This method is not only faster—it eliminates guesswork. Testimonials by competent servicemen attest to these facts! But—don’t take their word for it—don’t take our word for it—get a demonstration from your jobber today—see for yourself! Plan now to save hundreds of hours in the coming year with a Rider Chanalyst!
AMPLIFIER ANALYSIS

By GLENN H. BROWNING and FRANCIS J. GAFFNEY*

The circuit of a resistance coupled voltage amplifier is shown in Fig. 1. \( E_b \) is the steady B-supply voltage, \( R \) the load resistance and \( R_c \) the bias resistance.

A voltage amplifier consists primarily of two circuits (a grid circuit wherein the alternating signal voltage \( E_s \) is impressed on the grid resistor \( R_c \) and a plate circuit with a load resistance \( R \) across which the output voltage is developed) and a source of direct voltage. \( R_c \) serves only to provide a suitable bias for the tube while the condensers \( C_1 \) and \( C_2 \) act to by-pass the alternating current so that the voltage developed across \( R \) will be a maximum for a given value of the a-c component of the plate current. A voltage amplifier, therefore, serves to transfer the signal voltage impressed between the grid and cathode to the plate circuit of the tube, and in making this transfer, to amplify the signal voltage.

For signals of small amplitude we can assume that a vacuum tube has a resistance which is constant for a given value of grid bias and which does not change over the cycle of operation. The grid voltage \( E_b \) is equivalent, as far as the action of the tube is concerned, to a larger voltage placed in the plate circuit of the tube. The B-supply voltage \( E_b \) exists only for the purpose of causing electrons to flow from the cathode to the plate and does not, in general, affect the a-c in the plate circuit.

For purposes of calculations we can replace the circuit shown in Fig. 1 with its equivalent shown in Fig. 2. The alternating voltage \( \mu E_s \) acts to drive current through the series circuit consisting of the plate resistance \( R_p \) and the load resistance \( R \). The grid voltage \( E_b \) has been multiplied by the factor \( \mu \), the amplification factor of the tube. The amplification factor is the ratio of the voltage acting on the plate circuit of the tube to the alternating voltage impressed between the grid and the cathode. To develop the expression for the voltage appearing across the load resistance \( R \) (Fig. 2), the current is obtained by dividing the voltage \( \mu E_s \) by the total resistance.

Therefore,

\[
I = \frac{\mu E_s}{R_c + R} \quad \text{...(1)}
\]

The alternating voltage across \( R \) is obtained by multiplying the current (1) by this resistance. This gives

\[
E_s R \quad \text{...(2)}
\]

\[
E = \frac{\mu E_s R}{R_c + R} \quad \text{...(3)}
\]

Figs. 1, 2 and 3. A typical resistance-coupled voltage amplifier stage, its equivalent circuit and the plate family of curves for the 6F5, a high-\( \mu \) voltage amplifier.

If the coupling condenser in Fig. 1 has a reactance which is very small in comparison to the grid resistance of the following tube, practically all of the voltage developed across \( R \) will be transferred to the grid of the following tube. It is assumed that the grid resistance of the following tube is very large in comparison to \( R \) so that its shunting effect will be small.

Stage Amplification

The stage amplification is defined as the ratio of the voltage developed on the grid of the following tube to the input voltage:

\[
V_A = \frac{E_s}{E} \quad \text{ ...(4)}
\]

From (2) we obtain

\[
V_A = \frac{\mu R}{R_c + R} \quad \text{ ...(5)}
\]

which is the equation for the voltage amplification of the stage. As the value of the load resistance becomes very large in comparison to the plate resistance, the voltage amplification approaches \( \mu \) since \( \frac{R}{R_c + R} \) approaches 1.

Mutual Conductance

Mutual conductance \( (G_m) \) is the amplification factor \( \mu \) divided by the plate resistance \( (R_p) \) thus combining into one expression two important tube characteristics.

*Browning Laboratories, Inc.
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(6)

When \( R_p \) is very large in comparison
to the load resistance \( R \) (as is the case
with stages employing pentodes)

\[
\frac{R_p}{R_p + R} \rightarrow 1
\]

and

\[
VA = G_m R \quad \text{(approximately)}
\]

Thus the amplifying power of a tube
(in which the load resistance is small
in comparison to the plate resistance)
may be determined approximately by
multiplying the load resistance by the
mutual conductance of the tube.

**Load Resistance**

The effect of the size of the load resis-
tance upon the operating point of a
tube used as an amplifier may best be
explained by reference to the static
characteristics. Suppose, for instance,
that it is desired to operate a 6F5 triode
as a resistance-coupled amplifier with a
plate supply voltage of 250 volts. Static
characteristics for this tube are shown
in Fig. 3. With no signal impressed
between the grid and cathode of the tube,
a certain plate current will obtain.
This steady plate current will obviously
cause a drop in the load resistance so that
the actual voltage appearing on the plate
of the tube has a value somewhat lower
than 250 volts. In order to determine
the exact value of plate voltage, how-
ever, it is necessary to know the value
of plate current which flows so that this
value may be multiplied by the load
resistance and the voltage drop so pro-
duced subtracted from the B-supply
voltage. But to determine the plate cur-
rent we must first know the voltage im-
pressed on the plate. The two quanti-
ties, plate current and plate voltage, are
dependent upon one another. The prob-
lem can be solved, however, by employ-
ing what is commonly referred to as a
"load line" on the diagram.

**Load Line**

The load line is one drawn across
the plate family of curves for the pur-
pose of graphically assisting the deter-
mination of power output and percent
second harmonic distortion. It is a
line whose slope is numerically equal to
the reciprocal of the load resistance.
Suppose, for example, we assume a
value of load resistance of 50,000 ohms.
The line is drawn so that the voltage
value at the intersection of the line with
the zero-current axis divided by the
current value at the intersection of the
line at the zero-voltage axis gives the
chosen value of load resistance. For in-
stance, a line drawn through 100 volts
on the zero current axis and 2 ma on
the zero-voltage axis would give the de-
sired slope for a load of 50,000 ohms.

This line is moved parallel to itself
on the graph, until it crosses the zero-
current axis at the 250-volt point (the
voltage on the plate of the tube with any
load resistance is the B-supply voltage if
no current flows in the plate circuit).

The value of the plate voltage at any
value of plate current may be deter-
mined by projecting horizontally from
the given plate current value to the in-
tersection of the load line and downward
to the zero-current axis. For example,
if the plate current is 2 ma with a B
supply of 250 volts, the voltage at the
plate will be 150. If the grid bias is
-1.3 volts, the intersection of the
-1.3-volt characteristic curve with the
load line will determine both the plate
current (2.4 ma) and the voltage on the
plate of the tube (130 volts). Under
these conditions the grid voltage may
be varied along the load line at least one
volt either side of the operating point
(from -0.3 to 2.3) without introduc-
ing excessive distortion which occurs
when equal changes of grid voltage
cause unequal changes in plate current.
The use of a higher load resistance does
not increase the distortion since, even
though operation is taking place along
the curved portions of the character-
istics, equal changes in grid voltages
either side of the operating point cause

---

**Figs. 9 and 10. Characteristic curves of the 6F6 output pentode.**

---

**Fig. 11. Equivalent circuit for an output stage with a dynamic speaker load.**
Fig. 5. Plate family of curves for the 6CS.

Fig. 4. Typical 6CS stage resistance-coupled to a 6F6 output stage.

Fig. 6. Plate family of curves for the 6J7.

Fig. 5. Suppose that the B-supply voltage is 250 volts and that a 20,000-ohm resistor is used for R. With this information, a load line can be drawn on the static characteristic curves as previously explained. If the 6CS tube has a bias of —5.0 volts, the intersection of the —5.0-volt characteristic with the load line will determine the operating point 0. By referring to the circuit of Fig. 4, it can be seen that the 0.25-meg grid resistor of the 6F5 tube is effectively in parallel with the load resistance R as far as alternating current is concerned since the coupling condenser C has a sufficiently large capacity so that its reactance is negligibly small in comparison to the grid resistance. Thus when an alternating signal voltage is impressed on the grid of the 6CS tube, the plate voltage of the tube will not vary over the 20,000-ohm load line but over a load line which represents a resistance equal to that of R and R<sub>0</sub> in parallel. An a-c load line is thus drawn through point 0 having a slope equal to the resistance of these two resistors in parallel which, in this case, is 18,500 ohms. This new load line is shown in Fig. 5. This a-c load resistance is smaller than the d-c load resistance. As the load line (Fig. 5) becomes more nearly vertical (corresponding to lower resistance) the distortion produced will be greater because equal changes in grid voltage above and below the operating point do not cause equal increase and decrease of plate current. Since, in the case considered, the load resistance R is small in comparison to the grid resistor of the following tube, the a-c load line is almost coincident with the d-c load line so that the effect of the grid resistor in producing distortion is practically negligible.

Consider the case where a 100,000-ohm resistor is used for R, and the same grid resistor is employed for the following tube. With the same B-supply voltage and grid bias, the operating point will now move to 0. If the operation were actually along the d-c load line, very little distortion would be present since the characteristics for grid voltages above and below the operating point intercept nearly equal distances along the load line, which in turn, correspond to equal changes in plate voltage and plate current. Consider, however, the effect of the following grid resistor on the alternating current load line. The load resistance, as far as a-c is concerned, now consists of 100,000 and 250,000 ohms in parallel giving a total resistance of 71,500 ohms. The load line for this resistance plotted through point 0, has a greater slope and intersects the zero-current axis at about 210 volts. Operation along this load line produces some distortion due to the difference in spacing of the characteristics along the load line.

It is thus seen that while low values of load resistance produce considerable distortion, values of load resistance which are too high in comparison with the grid resistor on the following tube will also produce distortion. It can also be shown that the loss of higher frequencies for values of high amplification, due to the input capacitance of the tube, is directly proportional to the load resistance. This input capacitance, which appears between the grid and the cathode of the tube, is in effect in parallel with the grid resistor. If it is desired that the amplifier have a characteristic which is reasonably flat over the audio range, the grid resistance must be kept small in comparison with the reactance due to the tube's input capacitance at the highest frequencies which it is desired to amplify.

In the case of a pentode, the static characteristic curves have a shape which is entirely different from those of a triode. This necessitates the use of a load resistance many times smaller than the plate resistance of the tube especially when large signals in power tubes are to be handled without distortion. However, if the voltage impressed on the grid is small, the distortion is not great and full advantage may be taken of the high mutual conductance of this type of tube. Static characteristic for a 6J7 pentode are shown in Fig. 6. The load line drawn is for a load resistance of 22,500 ohms, with a B supply of 250 volts. It can be seen that, regardless of the grid bias chosen, large input voltages will produce considerable distortion.
TRIGONOMETRY

By D. BEE

WITHOUT a knowledge of the elements of trigonometry such terms as phase angle, power factor, lead, lag, phase, etc., are partially, if not wholly unintelligible to the Service Man. Accordingly, some of the fundamental trigonometric concepts which are of importance in electrical circuits shall be discussed.

DEFINITION OF SINE θ

In the right angled triangle of Fig. 1 there are four important quantities: the angle θ (theta), the side x which is adjacent to the angle θ, the side y which is opposite to the angle θ, and the hypotenuse r of the triangle which lies opposite to the right angle. The sine of an angle (abbreviated sin) is now defined as

\[
\sin θ = \frac{\text{opposite side}}{\text{hypotenuse}} = \frac{y}{r}
\]

SINE CURVE

In Fig. 2, along the horizontal axis mark off the degrees of a circle from 0° to 360° at convenient intervals, say each 30° interval. Then, the height of the sine curve at each point will be indicated by the vertical projection of the radius of the circle for each radius having the corresponding angular opening. For convenience, consider a circle having unity radius. Since \( \sin θ = \frac{y}{r} \) and \( r = 1 \), there is obtained \( \sin θ = y \), thus showing that the curve to the right of the vertical axis is truly a sine curve. From 0° to 360° constitutes one cycle, after which the curve repeats endlessly. It will be seen that the sine curve starts at zero, reaches a maximum at 90°, becomes zero at 180°, attains a maximum again at 270° but in the negative sense, and is zero once again at 360°.

APPLICATIONS

If the radius of the circle in Fig. 2 is regarded as the side view of a loop of wire revolving in a magnetic field, then the electromotive force generated is represented by

\[ e = E_m \sin ωt \]

where
- \( e \) = instantaneous emf
- \( E_m \) = maximum emf (for example, at 90°, etc.)
- \( ω \) = angular velocity
- \( t \) = time

LAG, LEAD, PHASE ANGLE

To lag means to be behind. Consequently, a sine curve is said to lag the origin 0° if its zero value which is nearest the origin occurs after the origin. Thus, in Fig. 3, sine curve \( i \) lags the origin. Considering two sine curves, one of which, \( e \), starts at the origin, and the other, \( i \), whose zero value, \( a \), occurs after the origin, then \( i \) is said to lag \( e \). Conversely, \( e \) is said to lead \( i \).

To lead means to be ahead. Accordingly, a sine curve leads the origin if its zero value, \( b \), occurs before the origin 0°. In Fig. 4, the sine curve \( i \) leads the origin. Taking the two sine curves \( i \) and \( e \), since the zero point of \( i \) occurs before the origin, and the zero point of \( e \) is at the origin, it is said that \( i \) leads \( e \). Conversely, \( e \) lags \( i \).

If an alternating electromotive force is applied to a circuit which is predominantly inductive, and if \( e \) represents the instantaneous voltage and \( i \) the instantaneous current, then Fig. 3 will represent the resulting effects, namely, the current \( i \) lags the voltage \( e \) by the angle \( θ \). Similarly, if such an alternating emf were applied to a predominantly capacitive circuit, then Fig. 4 would represent the state of affairs, namely the current \( i \) leads the voltage \( e \) by the angle \( θ \).

By phase angle is meant the angle of lead or the angle of lag. Thus, in Figs. 3 and 4, \( θ \) represents the phase angle.

When the zero values of sine curves \( e \) and \( i \) coincide, as shown in Fig. 5, the voltage and current are said to be in phase, the phase angle in this case being zero.

COSINE AND TANGENT

Referring again to Fig. 1, two additional terms are defined, the cosine (abbreviated cos) and the tangent (abbreviated tan).

\[ \cos θ = \frac{\text{adjacent side}}{\text{hypotenuse}} = \frac{x}{r} \]
\[ \tan θ = \frac{\text{opposite side}}{\text{adjacent side}} = \frac{y}{x} \]

If the sine is divided by the cosine, another important relationship is obtained.

\[ \frac{y}{x} = \frac{\sin θ}{\cos θ} \]

Since \( \tan θ = \frac{y}{x} \), it is seen that

\[ \tan θ = \frac{\sin θ}{\cos θ} \]

POWER FACTOR

In circuits involving only direct currents the power expended in the circuit is given by the expression

\[ P = EI \]

where
- \( P \) = power (watts)
- \( E \) = voltage (volts)
- \( I \) = current (amperes)

(Continued on page 18)
No comfortable living room for this radio to nestle in. Half the time it is bounced around on a pack horse over hills and trails. So, the tubes in it must be TOUGH—for the nearest place to replace a new tube may be 40 miles away—and unnecessary service call-backs are prohibitive.

Years ago the Cattle Country found that RAYTHEONS are the tubes that can take it. Today it’s pretty hard to buy anything but a RAYTHEON in the Southwest.

For the same reasons, they are used by the U. S. Army, Navy and Air Corps. The majority of Set Engineers specify them—and you will find them in most auto sets and commercial planes.

Do not compromise on any other line of tubes. Protect your customers with the best—RAYTHEONS! You’ll build good will, increase your service business, and enjoy greater permanent tube profits.

Remember, RAYTHEONS cost no more than the second-best tube. They are your assurance of the safest and most profitable tube investment.
FOUR of the 1939 Motorola receivers employ a time tuning device whereby favorite stations will tune themselves throughout the day or night. A simple electric clock mechanism automatically turns the set on and tunes to any one of 6 favorite stations, on the hour, half hour or quarter hour . . . or the same station may be left on for several hours if desired. The mechanism turns the set on or off at any time, or for any period. It is as simple to set up for the desired programs as a clock and requires setting only once for the complete 24-hour period.

There are no restrictions as to the tuning possibilities of the device. Any desired combination of the 6 stations can be chosen for any combination of the 96 quarter-hour periods of the 24-hour day with off periods in between. Once set the device will control the tuning of the receiver for the entire 24-hours and if it is not reset will repeat for the next 24.

As indicated in Fig. 1, the clock tuner is connected in parallel with the push buttons on the front panel. The clock cable and the push-button cable are interchangeable and either one may be plugged into the 9-contact receptacle on the chassis base or on the top of the tuner.

**Automatic Tuner**

The automatic tuning system has six small electro-magnets, each of which represents one of the stations to be tuned automatically. The push-buttons on the front of the receiver are connected electrically through a cable, so that the pressure of a finger on a button causes one of the magnets to become energized.

The pull of the energized magnet attracts a latch bar, the end of which comes down until it rests on a latch ring directly below it. Fig. 2 shows the relative positions of the magnets, latch bars and rings.

The rim of the latch ring is divided into two sections, half of it having a larger radius than the other half. A notch divides the two.

When the latch is pulled down, it causes the motor switch to close. The direction in which the motor runs, however, is dependent upon whether the latch bar rests on the high or the low side of the latch ring, for the reversing switch action depends on how far the latch is pulled down. (See Fig. 2.)

The motor always drives the tuner in the proper direction to bring the notch and the latch bar together. When they come together, the tip of the latch bar falls into the notch and the trigger is released, opening the motor switch. When any station button is depressed, or any station circuit closed by the time tuning switch, the tuner thus proceeds directly to the desired station by the shortest path.

The latch rings, of which there are 6 in the assembly, can be adjusted so that the notch in each ring will rest at any point on its circumference. The notch determines the tuning of the station.

**Time Tuner**

Although the time tuner contains numerous parts, it is essentially simple in construction. If the appearance of the device seems complicated, that is only because of the necessary duplication of parts required to control the 96 quarter-hour intervals that occur throughout the 24-hour day.

The mechanism contains 96 small
sliding connectors (see Fig. 3), one for each quarter-hour of the twenty-four hour day. A time selecting knob on the front of the clock enables the listener to select the connector that corresponds to any particular quarter hour he chooses. A finger dial surrounding the front of the clock enables him to slide that connector to a position where it completes the proper circuit to tune in a predetermined station when the selected quarter hour arrives.

There is only one contact in the entire device that opens and closes. This is the quarter-hour cam switch (see Fig. 4 on the front cover), which is mounted on the rear of the assembly. The cam switch contacts close regularly at 15-minute intervals, remaining closed for a period of 3 seconds only. The cam switch completes the electrical circuit which energizes the tuner magnet. The pull of the energized magnet attracts the latch bar and causes the motor switch to close.

The balance of the clock circuit may be considered as a routing device, to route the circuit to the desired station at the time selected.

**The Clock**

The heart of the time tuner is a synchronous motor of the same type that is used in electric clocks. It is self-starting and is designed for operation on 60 cycles. This motor drives the minute and hour hands on the front of the clock. The time can be read from the small 12-hour scale in the center of the clock's dial.

The motor also drives a 24-hour hand which is located inside the mechanism (see Fig. 3). This 24-hour hand is in the shape of a disc and makes one revolution every 24 hours. At one point on its circumference is a small contact which bears against each time bar for a period of 15 minutes. As the 24-hour hand revolves, the contact moves from one time bar to the next, making its change in contact from one to the other at approximately halfway between the quarter-hour divisions of the clock.

Each time bar is equipped with a small sliding connector which is free to move from end to end on the time bar. A spring tip on the bottom of the connector makes contact on a station ring assembly directly below it. The station ring assembly consists of a grooved bakelite tube, in the grooves of which lie 7 nickel-silver rings. Six of these rings are electrically connected to the 6 magnet windings in the tuning mechanisms on the chassis. The seventh ring is similarly connected to the off relay.

The time bar and station ring assembly (see Fig. 3) looks very much like a miniature squirrel cage. It consists of 96 time bars (one for each quarter-hour of the 24-hour day) which are held in position and insulated by bakelite end plates. The function of this assembly is to route the circuit for each quarter hour of the day as it arrives, to the station desired at that time.

Although the 24-hour hand is always making contact on one of the time bars and the sliding connector may be making a contact on one of the station rings or the off ring, these contacts are

(Continued on page 23)
MEISSNER PUSH-BUTTON CONVERTER

The Meissner permeability-tuned push-button converter is a complete tuning unit with 8 push buttons that permit the selection of any one of 7 pre-selected stations; the eighth button is used to return to manual tuning.

It is so wired into the receiver circuits that regardless of which wave band on the receiver may be in operation, pushing a station button tunes in the selected station without requiring that any other switch be used to change from dial tuning to button tuning. Pushing the dial-tuning button immediately returns the receiver to operation in the conventional manner.

The converter may be installed in any a-c superheterodyne with a 456 or 465 kc i-f system, regardless of the number of sections in the gang condenser. It has its own pentagrid converter tube and is completely independent of the r-f system in the receiver with which it is used. The push-button converter connects into the i-f system of the receiver. The setting of the primary trimmer of the first i-f transformer is the only readjustment necessary after the device has been connected to the receiver. It will in no way change the calibration, alignment, image ratio or sensitivity of the receiver. When the p-b converter isworking, the oscillator in the receiver is blocked, and vice versa, so that there is no interference.

There is only one adjustment for each station button. This adjustment is provided with a knurled knob which projects through the escutcheon just above the station selector push buttons.

The simplicity of only one adjustment per station is made possible by a single moveable two-gang iron core assembly, in a method analogous to that employed in a two-section cut-plate tuning condenser.

A cable and plug furnish connections between the receiver and the converter unit which obtains its power from the receiver through this cable. The voltages required for operation of the unit are 150 to 250 volts, d-c, for plate supply and 2.5 or 6.3 volts for filament. The device is not recommended for a-c. d-c operation. A 2A7 tube or a 6A7 tube is used, whichever matches the filament voltage available from the receiver.

CIRCUIT

The complete circuit of the push-button converter is shown in Fig. 1. The simplified circuits of one button are shown in Figs. 2 and 3.

The changeover from the set oscillator to the converter is made by a single-pole, double-throw switch which has the arm connected to ground and the contacts connected to the respective oscillator cathode circuits. At the same time another single-pole, double throw switch is changing the antenna connection.

(Continued on page 24)
There are about ten basic volume control circuits; all past and present receivers incorporate one of these. That is why this ADASHAFT Kit will handle more than 400 different makes... (several thousand different models) as far as values and tapers are concerned.

However, no single type of universal shaft can be designed to fit all receivers... that is why the small stock of controls and shafts in the ADASHAFT Kit constitutes a valuable and convenient emergency kit.

See your jobber!

Centralab
Div. of Globe-Union, Inc.
Milwaukee, Wisconsin

December, 1938

Say You Saw It In Service
CIRCUIT DIAGRAM AND ALIGNMENT OPERATIONS

G. E. GD-52

**OPERATION No. 1**

With the receiver tuned to a quiet spot near 600 kc, feed a 455-kc signal to the grid of the first-detector-mixer tube through a 0.1-mfd condenser. Adjust i-f trimmers 1, 2, 3, and 4 for maximum output. Repeat the adjustment.

**OPERATION No. 2**

With the signal generator still tuned to 455 kc, connect its output to the receiver antenna lead through a 200-mfd condenser. Adjust wave-trap trimmer 5 for minimum output. It may be necessary to increase the signal generator output to obtain an optimum setting.

**OPERATION No. 3**

Shift the generator frequency to 1500 kc and feed this signal to the receiver antenna lead through a 200-mfd condenser. Adjust trimmers 6 and 7 for maximum output. Repeat the entire alignment for greater accuracy.

CIRCUIT DIAGRAM AND ALIGNMENT OPERATIONS

G. E. GD-62, GD-67

**OPERATION No. 1**

With the receiver tuned to a quiet spot near 600 kc, feed a 455-kc signal to the grid of the first-detector-mixer tube through a 0.1-mfd condenser. Adjust i-f trimmers 1, 2, 3, and 4 for maximum output. Repeat the adjustment.

**OPERATION No. 2**

With the signal generator still tuned to 455 kc, connect its output to the receiver antenna lead through a 200-mfd condenser. Adjust wave-trap trimmer 5 for minimum output. It may be necessary to increase the signal generator output to obtain an optimum setting.

**OPERATION No. 3**

Shift the generator frequency to 1830 kc and feed this signal to the receiver antenna lead through a 200-mfd condenser. With the receiver tuning condenser set to the minimum capacitance position, adjust trimmer 6 for maximum output.

**OPERATION No. 4**

Reduce the signal generator frequency to 1500 kc, and tune the receiver to this signal. Adjust trimmer 7 for maximum output. Repeat the entire alignment procedure for greater accuracy.
RCA MI-12754 MOBILE UNIT

The MI-12754 sound truck equipment consists of a combined 25-watt amplifier-turntable assembly, 2 permanent magnet speakers and an MI-6228A microphone. This equipment may be used on a 6-volt d-c supply, or 110-volt a-c supply by merely changing the power supply cord and associated plugs. The a-c and d-c cords are supplied with the equipment. This equipment may be used for permanent or mobile installations.

SPECIFICATIONS

Finish: Grey.
Controls: 2-input volume controls, speech-music switch, tone control, on-off switch, a-c changeover switch and phono changeover switch.
Microphone input gain: Channels 1 and 2, 107 to 115 db.
Max. permissible input level: — 40 db.
Min. for normal output: — 80 db.
Microphone source impedance: 40,000 ohms.
Phono input gain: Channels 1 and 2, 69 to 76 db.
Phono source impedance: 15,000 ohms.

Power supply: 105 to 125 volts, 50 to 60 cycles or 6 to 8 volts d-c.
Power consumption: 195 watts on a-c and 15 amperes (120 watts) on d-c.
Power output: On a-c, 25 watts; d-c, 20 watts.
Output level: + 35 db (0.006 zero level).
Distortion: 8 percent.
Hum: — 10 db (0.006 zero level).
Frequency characteristic: 2 db, 70 to 10,000 cycles.
Output impedances: 4, 7½, 15, 60, 250.
Vibrator: Non-synchronous, No. 18010.

Speakers: 2-12 in p-m; voice coil: 15 ohms at 400 cycles.
Tubes:
Mixer voltage amplifier: 1612 (2).
Amplifier phase inverter: 6N7.
Driver: 6N7.
Output: 6L6 (2).
Rectifier: 5Z3.

DESCRIPTION

There are two input channels with separate volume controls. Each channel has provision for high impedance phonograph or microphone input, and both channels may be used simultaneously.

Channel No. 1 has provision for either microphone or phonograph input. Microphone input to this channel is through the receptacle at the rear of cabinet. Both microphone and phono pickup may be used simultaneously on this channel if provision is made for controlling the volume of the pickup separately.

The phono pickup located on the cabinet is permanently connected to channel No. 2. Both microphone and
T HE UTC Ouncer series represents the acme in compact transformer practice. These units are 7/8" diameter by 1-1/2" overall and weigh approximately one ounce. Units not carrying DC have high fidelity characteristics, being uniform in response from 40 to 15000 cycles. Units carrying DC and the 0-14 and 0-15 are for voice frequencies (150 to 400 cycles).

(MAX. LEVEL 0 DB)

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Application</th>
<th>Pri. Imp.</th>
<th>Sec. Imp.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Mike, pickup, or line to 1 grid</td>
<td>50, 200, 500</td>
<td>50,000</td>
<td>$10.00</td>
</tr>
<tr>
<td>0-2</td>
<td>Mike, pickup, or line to 2 grids</td>
<td>50, 200, 500</td>
<td>50,000</td>
<td>10.00</td>
</tr>
<tr>
<td>0-3</td>
<td>Dynamic mike to 1 grid</td>
<td>7,5/0</td>
<td>50,000</td>
<td>9.00</td>
</tr>
<tr>
<td>0-4</td>
<td>Single plate to 1 grid</td>
<td>8000 to 15000</td>
<td>60,000</td>
<td>10.00</td>
</tr>
<tr>
<td>0-5</td>
<td>Single plate to 1 grid, D.C. in Pri.</td>
<td>8000 to 15000</td>
<td>60,000</td>
<td>8.00</td>
</tr>
<tr>
<td>0-6</td>
<td>Single plate to 2 grids</td>
<td>8000 to 15000</td>
<td>95,000</td>
<td>9.00</td>
</tr>
<tr>
<td>0-7</td>
<td>Single plate to 1 grids, D.C. in Pri.</td>
<td>8000 to 15000</td>
<td>95,000</td>
<td>800</td>
</tr>
<tr>
<td>0-8</td>
<td>Single plate to line</td>
<td>8000 to 15000</td>
<td>30, 200, 500</td>
<td>10.00</td>
</tr>
<tr>
<td>0-9</td>
<td>Single plate to line, D.C. in Pri.</td>
<td>8000 to 15000</td>
<td>30, 200, 500</td>
<td>10.00</td>
</tr>
<tr>
<td>0-10</td>
<td>Push pull plates to line</td>
<td>8000 to 15000</td>
<td>30, 200, 500</td>
<td>10.00</td>
</tr>
<tr>
<td>0-11</td>
<td>Crystal mike or pickup to line</td>
<td>80000</td>
<td>50, 200, 500</td>
<td>10.00</td>
</tr>
<tr>
<td>0-12</td>
<td>Mixing and matching</td>
<td>50000</td>
<td>50, 200, 500</td>
<td>9.00</td>
</tr>
<tr>
<td>0-13</td>
<td>Reactor, 200 Hys.—no D.C.; 50 Hys.—3 MA. D.C., 6000 ohms</td>
<td>50, 200, 500</td>
<td>7.00</td>
<td></td>
</tr>
<tr>
<td>0-14</td>
<td>501 mike or line to 1 grid</td>
<td>30</td>
<td>1/8 megohm</td>
<td>10.00</td>
</tr>
<tr>
<td>0-15</td>
<td>101 single plate to 1 grid</td>
<td>8000 to 15000</td>
<td>1 megohm</td>
<td>10.00</td>
</tr>
</tbody>
</table>

200 ohm balanced winding may be used for 250 ohms.

VARI TRAN
VOLTAGE CONTROL UNITS

REG. U. S. PATENT OFFICE

The UTC VARI TRAN makes possible continuously variable output voltage, using a sliding contact riding over the turns of an auto-transformer.

Standard units are design for 115 volts input, 0-130 volts continuously variable output.

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- Rectifier control
- Light control
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FEATURES

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- High efficiency
- Excellent regulation
- Low cost

Model V-1. 150 Watts—5 amp., maximum rating, complete with cord, plug and switch, net. $10.00
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Model V-3. 850 watts maximum rating, 7.5 amps., uncased, with terminal board and provisions for mounting, net. $14.00
Model V-4. 1250 watts—11 amps., maximum rating, uncased, net. $20.00
Model V-5. 2000 watts maximum rating, 17.5 amps., uncased, net. $32.00

Other sizes: Automatic VARITRANS are available to maintain line voltage constant.

Details and prices on request.

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Keith F. Martin

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156 PAGE
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VOL. IX
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JOHN F. RIDER, Publisher,
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DECEMBER, 1938 • Say You Saw It In Service
Book Reviews


This book is comprised of twenty-five separate essays on television by nineteen different authors, each an authority in this specialized field. The various articles vary widely in the prior knowledge required of the reader. Some of the essays could be read by a layman completely unfamiliar with the principles of radio. On the other hand, some of the chapters, particularly those dealing with electron optics, require a knowledge of vector analysis and partial differential equations. The majority of the articles, however, lie in a middle ground between these two extremes, and should be readily understood by the Service Man without undue effort.

So many conflicting statements have appeared regarding the problems confronting the Federal Communications Commission in their attempt to standardize the television industry that the Service Man may be somewhat confused as to what all the shouting is about. A reading of the brief non-mathematical essay entitled "Television" by C. B. Jolliffe, starting on page 28, should clarify certain aspects of the problems involved.

Four other essays are particularly recommended to the Service Man: "A Study of Television Image Characteristics," by E. W. Engstrom, Part 1, beginning on page 107, and Part 2, starting on page 129. The chapter entitled "The Cathode Ray Tube in Television Reception" by I. G. McEffie describes the operation of the heart of the television receiving system. Finally, the essay, "Scanning Sequence and Repetition Rate of Television Images," by R. D. Kell, A. V. Bedord, and M. A. Trainer, deals with the very important problem of scanning techniques.

R. L.

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ANTENNA SYSTEM

- A new type, 25-30% increase in signal-noise ratio. Eliminates feedback and ground-noise interference. Simpler to install.
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TACO

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IN CANADA: White Radio, Ltd.,
120, A.A.R., Ltd., Hamilton, Ont.

TRIGONOMETRY (Continued from page 8)

However, when alternating current is applied, the power is no longer given by the product of volts and amperes, but by the expression

\[ P = E I \cos \Theta \]

where

\[ P \] = average power
\[ E \] = effective voltage
\[ I \] = effective current
\[ \Theta \] = phase angle between voltage and current

The term \( \cos \Theta \) is called the power factor of the circuit. Since the magnitude of \( \Theta \) lies between zero and one, it is seen that this term involves a loss of power.

In a direct current circuit the current \( I \), the voltage \( E \), and the resistance \( R \), are given by the simple expression

\[ I = \frac{E}{R} \]

In alternating current circuits

\[ I = \frac{1}{\sqrt{R^2 + \left(\frac{1}{\omega L} - \frac{1}{c}\right)^2}} \]

where

\[ I \] = effective current (amperes)
\[ E \] = effective voltage (volts)
\[ R \] = effective resistance (ohms)
\[ \omega \] = \( 2\pi f \) (f = frequency in cycles)
\[ L \] = inductance (henries)
\[ C \] = capacitance (farads)
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(See Automatic Tuning)

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TUNING MECHANISMS

(See also Automatic Tuning)
Associations

RADIO SERVICEMEN OF AMERICA

Flint
Flint, Mich., Chapter has almost 100% membership among the Flint Service Men. In the midst of an advertising program, using cooperative advertising and other means, we let the public know that good service work can be obtained from RSA members. Laying out the program for 1939, the officers and members have pledged their support in behalf of the organization.

Green Bay
Green Bay, Wis., Chapter held its first annual banquet at White Lase, Wis. Members were in good order, leaving Green Bay about 7:30 P.M. Date of Banquet: Tuesday evening, November 29. From all reports, a large group attended and a good time was had by all attending.

Lansing
Lansing, Mich., Chapter devoted its last meeting to a discussion of its local bylaws. These bylaws will form the groundwork upon which the chapter hopes to build its success. Members present are enthusiastic about the work accomplished so far and pledged themselves to continued activity in the future.

New Bedford
New Bedford, Mass., Chapter, at a recent meeting, planned plans for obtaining a noted radio lecturer for a regular meeting in December. An election will be held after the lecture. Refreshments are planned for evening. A plan for increasing the local treasury was discussed and agreed upon. The New Bedford Chapter is looking towards 1939 with increased confidence.

New Hampshire
The first meeting this month of the Northern New Hampshire Chapter was devoted entirely to the business of the chapter. Many suggestions regarding advertising, handling of complaints, as well as the treasurer’s report took us through the evening. Nov. 15 Mr. Sawtelle gave a short talk on “Test” method of Sanborn instructed on the Radio Course.

New York
Nomination of officers for the ensuing year were made at the Nov. 14 meeting of the New York Chapter. Election will take place on December 28. At the lecture meeting of November 28 George Conner, commercial engineer, Hygrade-Sylvania Corp., illustrated methods of improving tone quality of ordinary radios by making minor changes in the output circuits. The Dale Radio Co. tube distributors for this district supplied the Liquid and Solid.

Poria
Poria, Ill., Chapter is using cooperative newspaper advertising for the next 17 weeks. The local newspaper is cooperating in giving us editorial space in the form of editorial news stories and pictures concerning the work and stability of RSA members in and around Poria. We are planning a chapter picnic in the near future. Service Men generally in this area, report better business conditions.

Pontiac
Pontiac, Mich., Chapter held its first meeting at the new meeting place at the Board of Commerce Building. The members reported great success in their local campaign for fixing up charity sets. The local newspapers will carry advertising demanding the name of RSA, Salvation Army will store and distribute sets, the press will photo photo sets and members in operation of fixing sets. The Pontiac Chapter is calling on each member present for a talk concerning the value of the organization to him. The member gives his suggestions for improvement and these suggestions are discussed at length to the great benefit of all attending.

INDEPENDENT GROUPS

California
The Radio Service Association of California held their Dec. 5 meeting at their new club room at 829 Harrison Street, Oakland, Calif.

The lounging divans and the cocktail bar aren’t installed yet but you can get a pretty good idea anyway.

Election of new officers for 1939! These nominations were made at our last meeting: For President, Knox, Styles, Anderson, Eastman, Caples, For Vice-President: Styles, Anderson, Knox, Braun. For Secretary: James, Pehter, Appleton. For Treasurer: C. Schoss, James. For Sergeant-at-Arms: Butler. For the Executive Board: Schoess, Welge, Wacher, Knox, Houspian, Williams, Schmidt. (Results not available at this writing.)

This was the last meeting for 1938. Our usual second meeting of the month has been dropped on account of the holiday season. The next meeting will be Monday, Jan. 9, 1939.

Last meeting, Al Schoss spoke on “Crystal Control” in radio receiving circuits and demonstrated his points on an R. M. E. Communications receiver. Bill Appleton discussed his VT voltmeter, which the same greatly excited our admiration and yearning. Motion pictures from the U. C. Librarian—the production and uses of Baletelle—were excellent.

Vancouver, B. C.

The Oct. 14 meeting of the Associated Radio Technicians of British Columbia (Vancouver Chapter) was given over to a round table discussion. The subject of the discussion was “Service Technique.” It was conducted by C. Payne, L. Patterson, M. Lennox and W. Munton. The general opinion hereabouts is that it was real good.

R. S. Smith, district credit manager of the Northern Electric Co., Ltd., spoke on “What you should know about your business” at the Oct. 28 meeting. Mr. Smith gave us some of the legal aspects of a small business... things you can do and things you cannot do.

Victoria, B. C.

Regular business meetings of the Victoria chapter of the Associated Radio Technicians of B. C. were held on Oct. 17 and Nov. 14 at the offices of Musgrove & Co. With these taken care of we can now get down to the interesting business of special lectures at our next meeting.
TIME TUNING
(Continued from page 11)

only for the purpose of routing the circuit to the selected station at the time desired. No current flows through these contacts except for the 5-second interval when the quarter-hour cam switch closes, completing the circuit and causing the station magnet and tuning magnet to become energized. As mentioned above, this cam switch is the only contact in the entire clock assembly that opens and closes. It is located on the back of the mechanism (see Fig. 3).

FINGER DIAL

Surrounding the front of the clock is a finger dial which resembles the dial on a telephone. The finger dial has seven finger positions, 6 for stations and one off position. When the off position is dialed to the left (counter clockwise) it causes a clearance ring to move backward, being driven by gears and lead screws. As the clearance ring moves toward the rear of the clock, it takes back with it any, sliding connectors which may be out in the center of the time bars. It carries them back to a neutral position where they touch only the bakelite part of the time bar assembly and do not touch any of the station rings. This operation serves to clear the clock tuner of all settings that had been previously made on it. It will now be ready to receive a new set of programs.

When the finger dial is dialed to the right (clockwise), it causes a setting ring to move forward, but instead of pushing all of the sliding connections forward with it, it moves only one—the one that happens to be opposite a lug on the setting ring.

The entire time selecting assembly revolves when the time selecting knob is turned. Therefore the lug on the setting ring can be revolved until it rests opposite any particular one of the 96 sliding connectors, ready to push it forward as the desired station is dialed.

The station ring will pass over all of the other sliding connectors. To determine which connector will be pushed out on its time bar, the time selecting knob on the front of the clock mechanism should be turned until the red pointer, which revolves around the circumference of the clock dial, points to the quarter hour at which the program is to be tuned. The station which will be tuned in at that time depends upon how far the sliding connector has been pushed forward (that is, on which station ring it is making contact). The farther the finger dial is turned the farther the station ring will push the connector.
MEISSNER P-B CONVERTER
(Continued from page 15)

The two common cathode circuits are shown in Fig. 4, together with the proper method of connecting the change-over switch.

The blue lead is permanently connected to the plate of the first detector in the receiver. There is some possibility for regeneration between this lead and some leads on the top of the chassis. If such occurs, a piece of spiral shielding, connected to the chassis, should be used. This wire should not be shielded, however, except as required. Because of the capacity added to the primary circuit of the input i-f transformer by permanently connecting an additional tube plate and wiring to it, it will be necessary to realign this circuit. On some sets it might be possible that this condenser is at such a low capacity setting that it cannot be reduced sufficiently to align properly. In such cases it will be necessary to remove a few turns from the primary of the i-f transformer to obtain proper alignment.

The outside antenna is connected to the white and blue lead coming out of the p-b converter. The white and black lead is connected to the receiver an-tenna post.

On receivers employing a three-gang condenser and that also have a sensitivity control, it is advisable to turn the control to as high a position as noise conditions permit. When operating on
THE FIRST TUBE TESTER
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NEW SUPREME MODEL 503 TUBE TESTER

Again Supreme is first with a new roll chart tube tester which includes a LOCTAL socket and a new obsolescence proof, push button type "double floating" Filament Return selector system. You don't have to worry about Loctal adapters or changes in new tubes' filament terminations with this tester. Any filament termination combination is right at your finger tips with a Supreme 503 Push Button tube tester, most obsolescence proof tester on the market.

The Supreme 503 uses an improved Balanced Ratio Load Circuit which not only correctly tests all new Loctal tubes, types 1231, 7A7, 7A9, 7V4 and other Loctal base tubes as announced, regardless of filament terminations, and correctly checks the new single ended octal tubes such as the 6SK7, 6S07, etc., all regular octal and non-octal tubes including the new 14 volt filaments, "M1", "G1", "MG", "GT", plain glass and spray shield types, "BR", "BH", OZ3, OZ4, etc., gas rectifiers, all Magic Eye types, Pilot lamps, and Ballast tubes in only six sockets. You cannot use the wrong socket.

Tubes are given the new Supreme 7-way test for (1) shorts between any two elements, (2) positive visual check for open filaments, (3) standard sensitivity "hot" leakage check between cathode and filament, (4) high sensitivity "hot" leakage check between any two anode elements, or between any anode element and filament or cathode, (5) open test of any elements, (6) all element quality test and (7) separate section tests of multi-section tubes and separate plate tests of full wave rectifiers. Bad tubes are eliminated with clockwork regularity by using this most complete tube test.

The new Supreme 503 tube tester uses a fast acting, non-jamming, easily removable, rotary two color chart mounted at a central point directly underneath the panel which has been marked with plainly understood "arrow-ways" leading from each chart number to its correspondingly functional switch. A twist of the wrist gives you the desired tube type setting in large, easily-read figures. No separate chart or booklet to use. Set the controls from left to right. No jumping back and forth over the panel. Insert the tube and you've all set for short, leakage, open or quality tests of any receiving tube type. Fastest tube tester on the market, and so easy to use that its operation is self-evident.

Ample space is provided on the chart for new listings and chart is easily replaceable. New, unique arrangement of leakage and quality push button gang switch. When making leakage test, each button pressed releases previous button. When making quality test, each button depressed locks automatically, eliminating button "juggling" when more than one button is used. Double spring clip push button switch use heavily plated contacts and self-cleaning wiper blades insuring long life and elimination of switching troubles.

All quality tests are made at proper rated load for highest accuracy and separate test voltages and loads are used for various classes of tubes.

Uses big, 4" square, highly accurate 1 mil movement with a long scale, dead beat pointer, solid forged magnet and real jewel bearings. The 503 has an insulated universal top cap which is permanently connected—no separate lead to lose. The big, over-sized tapped primary, line adjusting transformer accurately matches line supply to tube tester over a wide variation in line voltages. The beautiful black mat finish and aluminum trim panel with red and ivory fittings matches any service bench perfectly, is durable and was specially designed not to cause eye strain from reflected lights, so noticeable with shiny panel instruments.

Mounted in a substantial oak carrying case with slip hinged cover, with an oversize strong leather carrying handle, it has a real professional appearance which will instill instant confidence by customers in your work. Full instructions and supplementary booklet supplied. The Supreme Model 503 will not pass tubes which will not operate properly in a radio and thus it will soon pay for itself in greatly increased tube sales. See this remarkable instrument at your jobbers TODAY!

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Ivory, green, walnut.

AMPLIFIER ANALYSIS

(Continued from page 7)

tion since equal positive and negative changes of the grid voltage about the operating point do not cause equal increases and decreases of plate current. It is because of the inherent distortion in a pentode that these tubes are used to handle relatively small signals, and when they are used as audio amplifiers, push-pull operation is most desirable.

OUTPUT STAGES

By properly choosing the speaker transformer, the primary may be made to look to the tube as though it were a resistance of any desired value. If the load is considered to be a pure resistance, the power developed in the load will be given by

$$P = E I \quad \text{(8)}$$

where $E$ is the a-c voltage developed across the load while $I$ is the a-c in the load (effective values).

Since, from Ohm's law, $E = I R$, $P = I^2 R \quad \text{(9)}$

Substituting the value of $I$ obtained in equation (1),

$$P = \left( \frac{\mu E_0}{R_s + R_i} \right) R_i \quad \text{(10)}$$

Thus it is seen that power output is a function of both the plate and load resistances. Consider the case of a 6A3 triode with a plate resistance of 800 ohms. Static characteristics for this tube are shown in Fig. 7. Load lines for resistances of 1000 to 2500 and 4000 ohms are shown in the diagram. Fig. 8 shows the manner in which the power output of the tube varies with different values of load resistances when a grid bias of about 45 volts and a plate supply of 250 volts is used, with an input signal having a peak value of 45 volts. It can be shown from equation (10) that if the plate resistance remained constant with varying plate voltage (that is, remained constant over the cycle of operation) the maximum power output would occur when the load resistance was equal to the plate resistance of the tube, i.e., 800 ohms. Because the plate resistance is not a constant but varies over the cycle of operation, maximum power output is obtained with a load resistance of about 1300 ohms. The distortion at this value of load resistance, however, is about 12 percent, too high to be tolerated. If the load resistance is increased to 2500 ohms, the distortion is down to about 7 percent (maximum allowable value) and the output is about 3.4 watts. This is the value of load resistance recommended for operation.
by the tube manufacturers. The recommendation is based on maximum permissible distortion. In general, a load resistance of at least twice the plate resistance is required for a triode to operate within the permissible distortion limit.

In the case of a pentode, the load resistance is several times smaller than the plate resistance of the tube as may be seen from the static characteristics of a 6F6 shown in Fig. 9. The plate resistance of this tube is approximately 80,000 ohms. The manufacturer recommends a load resistance of 7000 ohms. The curve of power output together with curves of second and third harmonic distortion are shown in Fig. 10. It can be seen that the second harmonic distortion is zero for a load resistance slightly greater than 7000 ohms.

The load resistances for maximum power output and maximum undistorted power output are not the same, whether the output tube be triode or pentode. There is practically no third harmonic distortion in a triode. However, if some distortion is tolerated, the pentode allows more economical operation, for the 6F6 with 250 volts B supply and a plate current of 34 ma will deliver a little more than 3 watts to a speaker or other load; while the 6A3 with 250 volts B supply has a plate current of 60 ma, almost double that of the pentode, for approximately the same power output. The 6A3 in addition usually requires an extra stage of voltage amplification.

Output Transformers

The circuit of the output tube of an audio amplifier consists of a voltage generated by the vacuum tube; a plate resistance inherent in the tube itself and a load resistance (which in a practical application may be either an actual resistor or the primary of an output transformer the secondary of which is connected to the speaker voice coil). These may be conveniently replaced for purposes of consideration by the diagram shown in Fig. 2. The d-c power supply voltage has been omitted in the diagram since we are concerned only with the alternating voltage developed by the signal.

Here the voltage $\Delta E$ (appearing in the plate circuit of a vacuum tube due to an a-c voltage $E$ impressed on the grid) acts to drive current through the tube resistance and the load resistance which are effectively in series. From this diagram it can be seen that $E$, the fraction of the total voltage $\Delta E$ which appears across the load, depends upon the ratio of the tube and load resistance. It has been shown that maximum power is delivered to the load resistance when $R_e$ equals $R$. When this condition prevails, we say that the impedances of the tube and load are matched. However, as has been pointed out, if this maximum power is taken from a tube, large distortion in the audio signal occurs.

When the correct value of resistance to use in the load circuit of a given power tube has been obtained from available tube data, the next question that presents itself is, how is this correct value of impedance obtainable when the actual load consists of the speaker's voice coil which has an a-c resistance of only a few ohms? The answer is that an output transformer must be employed of such design that the impedance looking into the primary (connected in the plate circuit of the tube) has the correct value when the given voice coil is placed across the secondary. Such a transformer is, then, an impedance matching device.

Impedance Matching

The voice coil, while possessing only a small d-c resistance, has a somewhat larger resistance to the a-c voltage of the audio signal, due principally to its motion. This resistance is hence termed "motional impedance." Furthermore such a coil is not a pure resistance, although nearly so, but it is customary to consider it as such when making impedance calculations. In the case of an output transformer used in conjunction with the voice coil, the equivalent cir-
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Since these two amounts of power must be equal,

\[
E_p^2 = E_s^2 \quad \frac{R_s}{R_p} \quad (17)
\]

Solving for \( R_s \), the primary input resistance, we obtain

\[
E_p = \frac{R_s}{R_p} \quad (18)
\]

From equation (11), however

\[
E_p^2 = \frac{N_p}{N_s} \quad (19)
\]

Combining, we obtain

\[
R_s = \frac{N_p}{N_s} \quad R_p \quad (20)
\]

which is the working formula for calculating the reflected resistance of a transformer. \( R_s \) is the apparent resistance looking into the primary of a transformer, when \( R_p \) is connected across the secondary terminals, \( N_s \) the number of turns on the primary and \( N_s \) the number of turns on the secondary.

The above equation applies only to an iron-core transformer which has perfect coupling (all the flux due to the primary current links the secondary) and which has no losses. The actual transformer

cuit of Fig. 2 becomes transformed into that of Fig. 11 (a), where \( R_p \) is the a-c resistance of the speaker voice coil which is assumed to be constant with frequency.

The tube then works into the primary of a transformer which appears to the tube to be a resistance having a value designated as \( R_s \). As far as the tube is concerned, then, the equivalent circuit of Fig. 11a can be replaced by that of Fig. 11b. It then becomes necessary to evaluate \( R_s \) in terms of \( R_p \), the a-c resistance of the voice coil. This can be done by considering the equation

\[
E_o N_o \left(\frac{L_m}{L_n} \right) \frac{R_s}{R_p} \quad (11)
\]

Where \( E_o \) and \( E_s \) are the voltages appearing across the primary and secondary, respectively, of the transformer. \( N_o \) and \( N_s \) are the number of turns on the primary and secondary, respectively. \( L_m \) and \( L_n \) are the inductances of the primary and secondary, measured with the respective secondary and primary windings open and — is the impedance ratio. If a resistance \( R_s \) is placed across the secondary of the transformer, it reflects a certain resistance into the primary. Thus, if the primary terminals were connected to an a-c bridge and the input impedance measured with the resistance \( R_s \) connected across the secondary, this input impedance would be found to consist of almost a pure resistance of a certain value.

In order to calculate the relationship between this input resistance and \( R_s \), the resistance across the secondary we assume that the transformer is 100 percent efficient. That is, that the power led to the primary is exactly the same as that consumed in the resistance connected across the secondary. Expressing this in the form of an equation, we have

\[
W_s = W_s \quad (12)
\]

The alternating current power dissipated in a pure resistance can be obtained by multiplying the voltage across it by the current flowing in it. Thus

\[
W = \frac{E^2}{R} \quad (13)
\]

Since, from Ohm's law, \( 1 = \), we obtain

\[
W = \frac{E^2}{R} \quad (14)
\]

Thus the power delivered to the primary is given by

\[
W_s = \frac{E_p^2}{R_s} \quad (15)
\]

The power consumed in the secondary resistance is given by

\[
W_s = \frac{E_s^2}{R_s} \quad (16)
\]

\[
E_p = \frac{R_s}{R_p} \quad (17)
\]

\[
E_p^2 = \frac{N_p}{N_s} \quad (19)
\]

\[
R_s = \frac{N_p}{N_s} \quad R_p \quad (20)
\]

The CALLBOOK is the only publication that lists all licensed radio amateurs in the United States and over a hundred and seventy-five different foreign countries. Each issue also contains a world map showing amateur prefixes, press time and weather schedules, amateur prefixes listed alphabetically and by countries and a world time conversion chart.

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Remember this—most replacement coils are built to a plus or minus 25% tolerance. Consequently, certain radio sets which have a preponderance of parts of +25% by accident are extremely hot—and dangerously near the point of oscillation. These wide tolerances create a serious problem because the addition of a +25% coil to a set already too hot would produce an inoperative condition of oscillation.

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It is no longer necessary to order hard-to-get exact duplicates when an Antenna, R. F. or Oscillator coil needs replacing. These new adjustable-inductance Ferrocart (Iron Core) coils will replace the Broadcast Band coils in practically any receiver! The Oscillator coil is also designed to provide complete adjustment for receivers having intermediate frequencies from 175 to 520 kc, and may be used in either cut-plate tuning condenser or padding condenser circuits!

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Constructed with Iron Core material which adds substantial gain, and increases the selectivity of radio frequency transformers by improving the "Q" of the windings.

These (Iron Core) coils are designed to cover the broadcast band (540 to 1600 kc) with a 365 mmf condenser. Will work with any of the standard types of tubes, including metal and the battery-operated 2-volt series.

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Lack of Sensitivity: These are 5-tube superheterodynes made by the W. M. Co. A loss in sensitivity may be traced to a high-resistance leak between the primary and secondary in the i-f portion of the mixer oscillator transformer. This will cause a positive a.c. voltage to be fed into the 6D6 i-f tube's grid, causing the stage to squeal.

The leakage is caused by a strip of adhesive paper used on the terminal lugs of the coil inside its can. The adhesive paper should be removed and the lugs bent away from the can to prevent shorting.

C. Dana Miller

EMERSON 38, 42, 49 (CHASSIS U6, U6D)
Modulation hum on short-wave bands only: Check the 4-mfd section of the filter condenser for capacity and power factor. Replace if below standard.

Harry Fairman

EMERSON A130
Pilot lamp flickers: This condition may be caused by a shorted 43 tube or a defective ballast resistor tube.

Willard Moody

G. E. E-91, E-101, E-105, E-106
Rasping noise as stations are tuned: A.F.C. seems to act faulty. This is often caused by poor or dirty contacts on the gang condenser. These should be carefully cleaned and their tension increased. The set should be realigned preferably with an oscilloscope.

C. Dana Miller

PHILCO 37-610
Noisy, intermittent reception: This is frequently caused by loose oscillator or r-f stage trimmers. If the trimmer is required to remain wide open, bend the plates back so that they are rigid and won't shift when the chassis vibrates.

Willard Moody

PHILCO 45
Motorboating: Check dual condenser (No. 22 on the circuit diagram) for intermittent open, replace if necessary; value 0.09 mfd per section.

Harry Fairman

PHILCO 116B (CODE 121)
Distortion, low volume: Check 0.006-mfd, 1000-volt condensers from each output plate to the receiver chassis. Lower rating condensers may be substituted by connecting them from each plate to B plus.

Harry Fairman

STEWARD-WARNER 91-649
(CIRCUIT 91-641)
Removing chassis from cabinet for testing: When the phonograph pickup leads are disconnected as this model is removed from the cabinet for testing or repairs, the set will not operate unless the proper connections are made at the phonograph terminal strip. The outside terminals must be connected together and the center terminal must be grounded to the chassis.

Zero bias on 607G grid: The triode section of the 607G tube utilizes a circuit arrangement which gives a minimum of distortion and excellent gain with zero bias on the grid. At high signal levels this circuit gives less distortion than if the tube is operated with fixed bias. The proper operation of this circuit depends largely on the high resistance of the grid resistor (No. 24 in this circuit diagram). This resistor is rated at 10 megohms. Under NO circumstances should any lower value be substituted since this would increase distortion and decrease amplification.

STROMBERG-CARLSON 345
Increasing bass response: The bass response of these models can be increased by making the simple changes indicated below. This change is incorporated in all receivers manufactured after September 1, 1938.

Remove the 4,700-ohm resistor (R17) from the volume control tap and replace it with a 10,000-ohm resistor. Remove the 0.15-mfd condenser (C37) from the volume control tap and replace it with a 0.1-mfd condenser. Remove the 0.001 mfd condenser (C42) from the high side of the volume control and replace it with a 0.04-mfd condenser.

Note: The condenser C35, connected to the center arm of the volume control should be left unchanged.
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Write for Catalog 39S
TRANSMISSION PATHS
By RAY D. RETTENMEYER*

EXPERIENCE indicates that radio waves of a meter or so in length travel in straight lines similar to light. Assuming this to be true 441-line television reception can be expected only as long as there is a clear optical path between the transmitting and receiving antenna. In general, this does represent the limit of reception for such waves.

ANTENNA HEIGHTS

Let us consider a transmitting antenna of height \( h_1 \) (Fig. 1). A straight line \( d_1 \) to the point of tangency with the earth will be the limit of the optical path. However, if a receiving antenna of height \( h_2 \) is erected over the horizon so that a straight line can be drawn between the tops of the two antennae and the point of tangency, this line \( (d_1 + d_2) \) will represent the new optical path of limiting transmission.

*Editor, Communications.

![Fig. 1. A straight line through the point of tangency with the earth limits the distance of 441-line television reception.](image)

![Fig. 2. The relation between antenna height and distance of transmission.](image)

![Fig. 3. The receiver antenna height for a given transmitting antenna can be determined, for any optical path, from the chart below.](image)

**FORMULA**

It is well known that for short distances, say one hundred miles or so, the following approximate relation holds:

\[
d_1 = 6500 \sqrt{h_2}
\]

where \( d_1 \) and \( h_2 \) are both in feet. Or,

\[
d_1 = \frac{6500}{5280} \sqrt{h_2} = 1.23 \sqrt{h_2}
\]

if \( d_1 \) is in miles and \( h_2 \) in feet. This latter equation is plotted in Fig. 2.

Now from equation (2) we have

\[
h_2 = \frac{d_1^2}{1.23^2} = \frac{d_1^2}{1.51}
\]

Fig. 3 is a plot of equation (3).

At a distance of five miles (Fig. 2) we find \( h_2 \) to be 16.54 feet. The square root of 16.54 is 4.07, and a straight line, in Fig. 3, between 4.07 on the horizontal axis and 4.07 on the vertical axis represents the square root of the antenna height for an optical path of five miles over a spherical earth.

**EXAMPLE**

From the foregoing, the receiving antenna height for a given transmitting antenna can be determined for any optical path. As an example, let \( h_1 = 100 \). The square root of 100 is 10. Then for a 15-mile path (Fig. 3) \( \sqrt{h_2} = 2.20 \) and \( h_2 = 4.84 \) feet. Similarly, for a 20-mile path \( \sqrt{h_2} = 6.4 \) and \( h_2 = 40.96 \) feet. If desired, of course, the axes can be plotted directly in feet.
TRIPLETT 1251 VACUUM-TUBE VOLTMETER

The Triplett Model 1251 vacuum-tube voltmeter employs a bridge type circuit in which a second tube is used along with a sensitive galvanometer to balance out the current in the circuit. This affords a calibration adjustment each time a reading is taken. In this manner the input voltage of the first tube is under definite control, regardless of what the individual characteristics of the particular tube used in that circuit may be.

DESCRIPTION

The type 76 tube forms the fourth arm of a Wheatstone bridge with two 6,000-ohm and one 40,000-ohm resistors for the other arms. The resistance of the tube is controlled by the 10,000-ohm variable rheostat which sets the bridge in balance.

When a signal is applied to the probes of the input tube the grid of the 6C6 tube goes positive and upsets the normal plate and cathode current of this tube. This in turn upset the balance of the bridge. A bucking voltage can be applied to the plate-cathode circuit of the 6C6 tube by control No. 1. When this equals the input voltage the current through the 6C6 tube will be normal and the bridge will be in balance. Since the bucking voltage is equal to the input voltage when the bridge is balanced, the voltmeter placed in this circuit will give a measurement of the input voltage.

The Model 1251 bridge type vacuum-tube voltmeter contains a Triplett tilting type twin meter. Both are d-c instruments. One is a sensitive galvanometer used for indicating when the circuit is in balance and the other instrument consists of a three-range voltmeter. The scales of this meter are read in peak a-c and d-c voltages. The ranges available are 3, 15, 75 and 300 volts.

CONTROLS

The rotary switch on the panel is used to select the proper range of the voltmeter. The toggle switch connects a condenser in series with the input leads for a-c measurements.

Control No. 1 is a variable resistor and is used to apply the bucking voltage to the 6C6 cathode circuit. Control No. 2 is a variable resistor used to balance the circuit before each test. This control has the power supply switch attached to it.

SPECIFICATIONS

Finish: Black. Controls: (See Text).
Power Supply: 110 volt, 60 cycles.
Power Consumption; 25 watts, approx.
Ranges: 3, 15, 75 and 300 volts.
Tubes: 6C6 vacuum tube voltmeter. 76 bridge arm. 84 rectifier.

ACCESSORIES

The accessories include a special low capacity shielded cord which is used as a voltage measuring prod, and is connected to the high potential side of the circuit to be measured. The black test prod is also used to connect to the voltage to be measured and connects to the low potential side of the circuit. The red wire with the alligator clip is used to connect the tester to ground.

Three tubes are used. These are accessible by removing the four screws at the outer edges of the bottom of the case and will open the case when the bottom panel is removed. One tube is an 84 for rectifying the high voltage a-c to supply the d-c necessary for the various circuits. One of the other tubes is a 6C6 and is used in the grid controlled input circuit. The third tube is a 76 used to make up the fourth leg of the bridge circuit and is used for balancing this circuit. The filtering and voltage dividers are conventional.

APPLICATIONS

Some of the many uses of the vacuum-tube voltmeter in daily service work are given below. As you become more familiar with the instrument other uses will suggest themselves: Determination of the signal voltages throughout the various stages of the receiver; measurement of the ripple in the filtered d-c supply; measurement of signal voltage across various components in the receiver, such as resistors, condensers, transformer windings, etc., measurement of d-c automatic voltages in avc and afc circuits; determination of d-c bias on the grid of a tube.

RAYTHEON VOLTAGE STABILIZER

A Raytheon voltage regulator corrects the varying voltage conditions that are generally encountered and provides constant a-c voltage necessary for the effective operation of many electrical devices. Since the regulator will stabilize at any load within its rating, it may be used as an accessory to devices already installed. It has no moving parts.

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Name of Jobber ..............................

THE BRUSH DEVELOPMENT COMPANY
2317 Perkins Avenue
Cleveland, Ohio
CORNELL-DUBILIER AGREEMENT
Announcement has been made by Octave Blake, Jr., president of Cornell-Dubilier Electric Corp., South Plainfield, N. J., and H. M. Pease, vice president of International Standard Electric Corp., 67 Broad St., New York, of an agreement reached between their respective companies. The assistance of the engineering, manufacturing and commercial divisions of Cornell-Dubilier for the production and sale of electric capacitors becomes available to the International Standard Electric through its affiliated manufacturing companies abroad. Service.

RADIO SERVICE LABORATORY
Arthur Levesque announces that Fred J. Weissner has joined him as partner in the Radio Service Laboratory, 119 Elm St., Manchester, N. H. This progressive jobbing house now operates branches in Manchester, N. H.; Portland and Bangor, Me.; and Barre, Vt. Service.

NEW SUPREME CHIEF ENGINEER
The Supreme Instruments Corp., Green-wood, N. Y., announces the promotion of E. G. Perkin to the position of Chief Engineer. After several years of radio engineering work, "Perk" permanently joined the Supreme engineering staff three years ago.

As a result of a new, intensive research and development program, Supreme has announced an improved signal generator and tube tester. Other new models will be offered within the next few months. Service.

TARTAK ACQUIRES ARISTON
Paul H. Tartak has acquired control of, and has been elected president of the Aristo Manufacturing Corp., 4504 Diversey Pkwy., Chicago. He still retains the presidency of the Oxford-Tartak Radio Corp.

A publication titled "Oxford Techni-talks" will be released periodically by Oxford-Tartak and can be obtained by writing to them directly at 915 W. Van Buren St., Chicago. Service.

The directors and officers of the Radio Parts Manufacturers National Trade Show, Inc., (left to right) Arthur Moss (Solar), secretary-treasurer; A. A. Berard (Ward-Leonard), vice-president; Ken Hathaway, manager; S. N. Shure (Shure Brothers), president; H. E. Osman (Centralab), director; and Bud Prince, legal adviser, were selected to succeed themselves in office for the coming year at the annual meeting of the Board of Directors, held at the Stevens Hotel, Chicago, Nov. 19.

It was also decided that the 1939 Trade Show be held at the Stevens Hotel in Chicago, June 14 to 17 inclusive.

HYGRADE-SYLVANIA SIGN
A newly designed outdoor metal flange sign with a hanging nameplate for dealers and Service Men, has been announced by the Hygrade-Sylvania Radio Tube Corp., 300 Fifth Ave., New York City. The sign features "Sylvania Set-Tested Radio Tubes," a plug for the dealer and "Complete Radio Service." Additional information can be obtained directly from Hygrade-Sylvania.

TUNG-SOL JOBBERS
Tung-Sol Radio Tube Division, Newark, N. J., have announced the appointment of Supplies, Inc., 1913 Jefferson Ave., Toledo, Ohio, as tube jobbers in their district.

Sound Systems, Inc., their distributors in Huntington, W. Va., have just opened a branch at 407 Broad St., Charleston, W. Va. Service.

THORDARSON AMPLIFIER GUIDE
Thoradson have issued a 32-page Sound Amplifier Guide. The guide presents practical and theoretical information on amplifiers ranging from 8- to 120-watts output. Each circuit is complete with parts list, chassis layouts and constructional data.

The Sound Amplifier Guide, No. 346-D, may be obtained directly from Thordarson Electric Manufacturing Co., 500 W. Huron St., Chicago, for $1.50 Service.

SPRAGUE 1939 CATALOG
The 16-page, 1939, two-color catalog issued by the Sprague Products Co., North Adams, Mass., lists their complete line of condensers.

The new catalog also lists several hundred units of the complete Sprague line of exact duplicates as well as a large number of motor starting replacements. Included also are the Sprague oil condensers for capacitor motors and Sprague interference elimination filters including the new plug-in filter. Copies may be obtained directly from the manufacturer. Service.

CORNELL SOLAR ENGINEER

Mr. Cornwell came to Solar as consulting and field engineer early this year. He is a graduate of Worcester Polytechnic Institute and is well known throughout the industry, is a member of the RMA and is chairman of the RMA Committee on Electrolyte Capacitors. Service.

RADIO SUPPLY CATALOG
The Radio Supply Co., 408 Monticello Ave., Norfolk, Va., have available a 225-page, 1939 buying guide, containing the latest information on radio transmitting equipment, test equipment, replacement parts and other information for the Service Man, Experimenter, and Dealer. Copies can be obtained directly from Radio Supply Co. Service.

SHURE COUNTER DISPLAY
An attractive two-color display card, Featuring the Shure Uniplex unidirectional crystal microphone is now being furnished to distributors of Shure microphones.

This card illustrates the directional characteristic and sound-pickup discrimination of the Uniplex to emphasize the theme "Stop Unwanted Sounds. Solve Feedback, Background Noise, Reverberation Problems."

The display may be obtained from Shure Brothers, 225 W. Huron St., Chicago. Service.

LAFAYETTE CATALOG
For the benefit of Service Men who handle p-a equipment, Wholesale Radio Service Co., Inc. 100 Sixth Ave., New York City, have issued a catalog in which only list prices are indicated and which may therefore be freely shown to prospects without disclosing the dealers' discounts. Copies may be obtained directly from Wholesale. Service.

Highlights
Here Is A
LOW COST
BIG VALUE
Xmas Gift
Suggestion

.... Give 3 of your Service Men friends, and yourself, a full year's subscription to SERVICE (12 issues) for only $1.00 each as a Xmas Gift. The regular rate for a SERVICE subscription is $2.00, but when four or more men are signed up at the same time under the Group Subscription Plan each subscription costs but one-half, or a dollar each. Use the convenient form below, or just send us the list of friends for whom you are subscribing. Your Xmas Gift this year will certainly be a popular one. (Foreign subscriptions are $2.00 on the Group Plan.)

The man we're looking for has a successful radio service business. His location is free from interference with already established Tung-Sol agents. He has the technical knowledge and equipment to sell radio tubes. He turns his tube stock over every three or four months. He has a clean, attractive establishment in which to use display material. He maintains standard prices. He will systematically make monthly reports of consigned stock with remittance for tubes already sold. He has the foresight and judgment to appreciate an unusual proposition which multiplies his tube profits without tying up capital. Maybe You're the Man. If you think you are, write for details.

TUNG-SOL
Radio Tubes

TUNG-SOL LAMP WORKS, Inc.
Dept. D
Radio Tube Division
Sales Offices: Atlanta • Chicago • Dallas
Denver • Detroit • Kansas City • Los Angeles
New York • General Offices: Newark, N.J.
PRECISION TUBE SELLER

Precision announce their Model 815 tube tester. The instrument is push-button operated, and incorporates facilities for testing ballast resistor tubes. A 9-inch meter is used with a good-bad scale. The panel is dressed for display with a chromium reflector and chromium trim.

Additional information on this and other Precision instruments may be obtained from Precision Apparatus Co., 821 East New York Ave., Brooklyn, N. Y. Service.

TOBE FILTERETTE SELECTOR

Selection of effectual circuits to stop noises from electrical apparatus is facilitated by the Model F-11 Filterette selector, a practical tool developed by Tobe engineers. This instrument contains the circuit components of five types of Filterettes, so connected to a rotary switch that the desired circuit may be inserted between the power line and the electrical equipment.

Additional information on this and other Tobe products may be obtained from Tobe Deutschmann Corp., Canton, Mass. Service.

KEN-RAD TUBES

Ken-Rad Tube & Lamp Corp. announce a new line of tubes featuring a construction wherein all leads are brought out to the pins on the base. The line comprises types that heretofore have required the use of a top cap construction. The new tubes are all metal, in a shell having a total length above the chassis of 2-1/16 inches.

The available types are 6S17, 6SK7, 6SQ7 and 6SF5. Applications are the same as for tubes bearing similar type numbers but without the S.

Additional information on these and other Ken-Rad tubes may be obtained from Ken-Rad Tube & Lamp Corp., Owensboro, Ky. Service.

IRC PRECISION RESISTORS

Three new types of precision wire-wound resistors added to the IRC line employ a unique method for bringing both terminals out at one end of the resistor. The resistance wire is returned internally through the ceramic. The moulded contact has been adopted for all three types.

The type numbers are WW-12, WW-13, and WW-14. Standard tolerance is 1%, but tolerances up to 1/10 of 1% may be obtained upon special order.

Complete descriptive literature on these and other IRC products may be obtained from International Resistance Co., 401 N. Broad St., Philadelphia, Pa. Service.

A.B ELIMINATOR

Electro Products Labs announce an eliminator suitable for use with 110- and 2-volt battery operated sets. It operates from the 110-volt a-c power lines. It is recommended for use particularly in dealer and service shops for testing and demagnetizing farm sets. It eliminates costly batteries and simplifies changing connections from one set to the other.

Additional information and prices may be obtained from Electro Products Labs., 549 Randolph St., Chicago. Service.

SIMPSON TUBE TESTER

The Simpson Model 333 tube tester is a low-priced instrument designed for portable service. It will also test pilot lamps, ballast resistor tubes and gaseous rectifiers. A 4-1/4-inch fan type meter is used with a good-bad scale. A percentage scale is also provided for matching and comparing tubes.

Additional information on this and other Simpson instruments may be obtained from Simpson Electric Co., 5216 Kinzie St., Chicago. Service.

AMPHENOL SWITCH

American Phenolic Corp. have introduced an 8-position, single pole switch for impedance matching, universal power transformers and similar applications. A side set screw locks the switch in position desired.

Additional information can be obtained directly from the American Phenolic Corp., 1250 Van Buren St., Chicago. Service.

WESTON OMMETER

Among a series of instruments recently introduced by the Weston Corp., is a multirange ohmmeter having ranges from 0.2 up to 300 megohms. Designed for use where resistance measurement requirements call for extremely broad coverage, this Model 763 ohmmeter can be used with good results on the top range as a modified megger wherein 125 volts (maximum current 50 microamperes) is available for insulation tests.

Additional information may be obtained from Weston Electrical Instrument Corp., Newark, N. J. Service.

CLAROSTAT POWER SWITCH

A rotary type power switch, much the same in general appearance as the usual midget potentiometer, is now available from Clarostat. The switch is fully enclosed and operates on an arc of 30°.

Additional information and prices may be obtained from Clarostat Mfg. Co., Inc., 285 North 6 St., Brooklyn, N. Y.
MAIL THIS COUPON!

RADIO SERVICEMEN OF AMERICA, INC.
304 South Dearborn Street, Chicago, Ill.

Gentlemen,

I hereby make application for membership in the Radio Servicemen of America.

Name...........................................
Home Address..................................
City ...........................................
Firm Name....................................
Address ......................................

I am enclosing $2.00 National Yearly Dues. (Nominal Local Chapter Dues not included.)

The Best $2.00 You Ever Invested

RADIO SERVICEMEN OF AMERICA, INC.
Joe Marty, Jr., Executive Sec'y, 304 S. Dearborn Street, Chicago

RSA has pioneered and established these benefits for you. Join now—so you can get them: *Membership in the only Independent Servicemen's Organization in the Industry. *Advanced Service Courses for Members. *Technical advice and assistance for members asking it. *Recognition by and representation in the entire servicing business. *RSA is as important to you as your job or your business. Don't wait—send your application in today!

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The Original and Only Complete Line of CLIPS
- Alligator Clips
- Copper Clips
- Insulated Clips
- Wee-Pee-Wee Clips
- 300 Ampere Clips
- Insulated Grid Clips

KNOWN FOR 30 YEARS AS THE BEST MADE

SEND FOR FREE SAMPLES & CATALOG 802
Mueller Electric Co.
1563 E. 31st St.
Cleveland, Ohio

A GOOD NAME GOES A LONG WAY
Ken-Rad Tubes have earned their good name through the use of highest materials, skillful precision craftsmanship and advanced technical knowledge.

KEN-RAD TUBE & LAMP CORPORATION
Owensboro, Kentucky

EVERYTHING IN RADIO—It's all in this New 1939 RADOLEK PROFIT GUIDE. Every repair part for every receiver; Newest radio receivers; New 1939 model public address amplifiers; Test instruments; Technical books. Popular "Ham" sets and transmitters. 3,000 new items over previous edition—new items to give you new ideas in conducting your business on a more profitable basis. Includes Power Tools, Electrical appliances, Auto Harvest, etc. Every item guaranteed. 25,000 Servicemen and Dealers now depend on Radolek service. Send for your copy of Radolek's Profit Guide. Radolek Prices Are Lowest—You Get Better Quality, Bigger Selection and Faster Service at Radolek.

The RADOLEK Co.
Send me the Radolek Radio Profit Guide FREE.

Name...........................................
Address........................................

Serviceman  □  Dealer  □  Experimenter  □
Now BALLAST REPLACEMENT made AMAZINGLY SIMPLE

- Servicemen, with only 4 standard types of Amperite AC-DC Ballast Tubes now in use. Consult your jobber.
- Amperite Ballast Tubes are equipped with a patented Automatic Start Resistor to prevent untimely burnouts and save pilot lights.
- New Low Price on Amperite AC-DC Regulators $1.00 LIST.

Amperite Replacements for 2V Battery Set Ballasts $1.25 LIST.

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### Advertising

- **AMPERITE ACOUSTIC COMPENSATOR**
  - HIGH OR LOW PITCH WITH THE SAME MICROPHONE
  - With the flip of a finger you can now (1) lower or raise the response of the microphone. (2) adjust the microphone for different response for close talking or distant pickup. (3) adjust the system to any "taste", room condition, or equipment.
  - MODELS 8600, 8601, with Acoustic Compensator, frequency range 400 to 10000 c.p.s., output-75 db., complete with switch, cable connector and 25 of cable. $12.50 LIST.
  - NEW! MODEL 8602, (hi-imp) BBSk (200 ohms) Frequency range 400 to 8000 C.P.S. Output 65db. Chrome or Gunmetal. $52.00 LIST.

- **AMPERITE CASE**
  - LOW PRICE CONTACT "MIKE"
  - MODELS 9600, 9601, excellent for speech and music, reduced feedback, $12.00 LIST.
  - MODELS 9603, 9604, excellent for speech and music, reduced feedback, $12.00 LIST.

- **EVERYTHING in RADIO**
  - WRITE FOR THIS BIG NEW CATALOG A Complete Source FOR YOUR RADIO NEEDS!
  - Our immense stock of radio sets, parts and supplies enables you to purchase your entire needs on one order. The Big BA catalog is an encyclopedia of the Radio Industry. You will find all your Nationally Known Favorites shown in this Book and it's FREE for the asking. BA service is better than ever—practically ever order is shipped on the same day it is received.

- **BURSTEIN-APPLEBEE CO.**
  - 1012-14 McGee St. Kansas City, Mo.
  - 1012-14 McGee St. Kansas City, Mo.
Solar MINICAP tubular Dry Electrolytic Capacitors mark more than an advance in an art. They occupy less space, have longer life because of permanent sealing and are more convenient to use. Costing less to produce, they are sold at prices offering new economy... in line with the times.

**Make use of their**

**INBUILT QUALITY...OUTSTANDING UTILITY**

*Details upon Request.*

**SOLAR MFG. CORP., 599-601 BROADWAY, NEW YORK, N. Y.**
This trio of RCA products makes every service job easier — better! In price, in appearance and in performance they are unmatched! Let one — or all — help you to do more service jobs faster — and with greater profit!

### RCA Oscillator

Lowest Price Ever...for this RCA OSCILLATOR!

$29.95

This splendid new RCA AC Oscillator is one of the finest values ever offered to service men. Outstanding features include:

- Giant 6" Dial—over 50° of signal length.
- 1 Volt output makes testing insensitive receiver easy.
- Range 100-30,000 kcs. Calibration accuracy 2%.
- 400 cycle modulation is available for audio circuit testing.
- Sweep circuit jack for oscillographic method of alignment.

Stock No. 153, complete with RCA Metal Tubes. $29.95

### Sensational New RCA Tube Tester

Hundreds sold in just a few weeks!

$37.95

An outstanding tube tester made by the world’s largest manufacturer of radio tubes. A few of its remarkable features include:

- Tests 1/4-volt battery tubes.
- Tests all standard receiving tubes, including ballast tubes.
- Tests cathode ray and Magic Eye tubes.
- Makes noise test on ballast tubes.
- Easily operated, complete instructions on simplified roller chart.

Stock No. 156—Portable Type—$39.95
For counter use, Stock No. 156-A—(illustrated) $37.95

### Typical RCA Value

A Typical RCA Value

NEW 2" CATHODE RAY OSCILLOGRAPH

$49.95

This fine new instrument has a "tilt mounted" tube for easy reading. Other outstanding features are:

- Sensitivity 0.5 volts (RMS) per inch.
- All controls on front panel.
- Amplifier range 20-15,000 cycles, gain 50.
- Timing axis range 30-10,000 cycles.
- Attractive gray wrinkle lacquer finish. Reversed etched panel.

Stock No. 151-2, $49.95