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DEPARTMENT OF CONFIRCE BUREAU OF STANDARDS WASHINGTON

Letter Circular LC 86

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Methods of Measuring Voltage Amplification of Amplifiers

Introduction

Amplifier circuits used in radio work fall into two distinct classes depending on whether they are used to amplify the radio-frequency currents before detection or to amplify the audio-frequency currents produced by the detector. These two types of amplifiers are called respectively "Radio-frequency amplifiers" and "Audio-frequency amplifiers." This paper describes methods commonly used at the Eureau of Standards for measuring the amplification of the two different types. As the amplifiers are most commonly used the voltage amplification is the most important and is the only one considered in this paper.

I. Measurement of Voltage Amplification of Audio-Frequency Amplifiers.

With the arrangement here described the voltage amplification of audio-frequency amplifiers having amplification up to 20 000 can be measured at any audible frequency for which a supply voltage is available. Most two stage audio-frequency amplifiers have a voltage amplification of less than 5000 so that they fall well within the range of this method of measurement.

A diagram of the circuit is shown in Fig. 1, the parts being designated as follows:

- 1. Amplifier under test.
- 2 and 3. Voltage dividers for rough and fine adjustment of ground potential.
- 4, 5, 6 and 7. Variable resistors as indicated.
- 3. Slide Tire.
- 9. DFDT quick acting switch.
- 10. Telephone receivers.

The audio-frequency generating set which should be capable of giving about 5 volts at the desired frequency is located at some distance from the test circuit in order to prevent induction in the amplifier or leads. The leads from the batteries to the amplifier are made as short as possible.

If it is desired to measure the input voltage supplied to the amplifier a voltmeter of the thermal type may be connected to the input terminals of the circuit and the value of the input to the amplifier calculated from the value of the resistances.

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If the amplifier under test is transformer-coupled where there is no electrical connection between the in at and output terminals, one of the output terminals at 9 must be grounded to prevent howling. If it is any other type having the input connected to the output, the output terminals must be ungrounded.

To make a measurement the undio-frequency generating set is adjusted to the desired frequency by comparison with a tuning fork of that frequency. The voltage across it is applied to the input circuit of the amplifier as shown in the diagram. The voltage across the telephore receivers 10 is then adjusted to equal that across R. This is accomplished by varying E and r until the intensity of soundfin the telephone receivers is the same for both positions of the switch 10. R is so adjusted that the required setting of r lies well within the limits of the slide wire scale, under the limitation that R must be kept small in comparison with the impedance of the telephone receivers. Resistors 4 and 6 are adjusted to give the least inversion of sound in the telephone receivers with which satisflatory observations can be made. Voltage aividers 5 and 5 are edjusted so that there is no sound in the phones when r = 0.

In making comparisons of the intertities of sound in the telephone receivers for both positions of 9 the ear is concentrated on the fundamental frequency of the pererator disregarding as far as possible the narmonic frequencies present.

Then the intensity of the round is the same with the switch 9 in either position the voltage amplification

$$\mathcal{M}_{V} = \frac{1}{\mathcal{V}}$$

The frequency of the generating set is changed and the amplification measured over the audible range. From these data a surve is plotted showing the variation in voltage amplification with frequency.

General Precautions.

Every time resistors 4 and 6 are changed, care the 14 of taken to make sure that there is no catgot from the test amplifier when r is zero. It is generally desirable, then achine measurements, to keep the input voltage constant, time the amplification may vary with changing input.

In making a series of measurements the same gain of subphone receivers should be used throughout the series, and all in the comparison of amplithers, voloar or particular type is specified. A pair of Mestern Disettic, type 1 - 11, telephon receivers have been used in most of the measurements made with this apparatus.

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. 46. The measurement described here is open to the critician that it disregards the power consumed by the input of the anplifier, and hildwise takes the voltage across a given pair of telephone receivers as a criterion of the ortput of the amplitier. The power consumption is not negligible in actual use and it is likely to affect the operation of the detecting device with which it is used in radio reception. The output voltage may vary greatly with different types of telephone receivers.

II, Measurements of Voltage

Amplification of Rulo-Frequency Anglifices

The voltage applification of Rabio-frequency applifiers consisting of one or more stages of rabio-frequency applification and a latestor can be measured with the apparatus herein tescribed at frequencies of 500,000 to 75,000 (wavelengths of 600-4000 meters).

The utplifier and measuring apparatus are completely enclosed in a screen mire case which shields the apparatus from the radio-frequency generating set and from stray radio-freguency signals or disturbances, and is supplied with modulated radio-frequency and an lic-frequency current from apparatus cutside of the case.

Superite measurements are made on the radie, dutector, and audio stages, if the amplifier under tost combines all three, which may involve separating the connections of the various parts of the instrument.

The method used for this measurements can be understood by reference to Fig. 2. It consists of applying a measured rablefrequency voltage (completely no trlater) to the applifier input and measuring the sulid-frequency detoctor output by comparison with a known rudio-frequency voltage of the same frequency; then making a similar measurement on the forector tube alone, applying the tothe frequency output. By a constration of the two measurements the sum involving the detection coefficient is climinated and the displayer amplifies the tablefrequency stages alone is thus known. The analos-frequency stages are measured separately as described in the measurement of voltage applification of sumic-frequency amplifiers. (to priod).

In Fig. 5 is shown the circuit and upparative our paids there measurements, the cape being represented by he attelling.

Tir. 3

1. Leais to rafio-freemency supply

2. Leads to audio-frequency supply 3. Terminals connected to input of amplifier under test " output " 4. 11 11 11 5. DPDT switch 6. Galvanometer shunt resistance 7. Sensitive low-resistance vacuum thermoelement 8. 3-stage audio-frequency amplifier 9. Audio-frequency transformer 10. Grid leak, 2 megohms, and 2.5 volt battery 11. Mica condenser, 0.02 microfarads capacity 12. Crystal detector (carborundum) (These may be replaced 13. Milliammeter (by a thermoclement and (galvanometer 14. Filament battery terminals 15. DPST switch C. Variable condenser, maximum capacity 0.005 microfarad G. Sensitive galvanometor L₁ and L₂ radio-frequency coupling coils R. Radio-frequency link resistance R, Decade resistance box, 0-1000 ohms R₂ Decade resistance box, 0-10000 ohms V. Hot-wire voltmeter, 0-30, 0-150 volts

The modulated radio frequency is supplied by an electron tube radio-frequency generating set enclosed in a metal lined box and placed about 3 meters from the cage. The wave length of the generated radio frequency can be varied from 600-4000 meters using the two coils with which it is equipped. The plate voltage is about 120 v. alternating current supplied by a small 500-cycle motor generator, which also furnishes through a stepdown transformer 30 volts to the leads 2.

The radio-frequency voltage having the frequency at which measurements are to be made, is introduced into the cage by means of the coils L_1 and L_2 , the coupling of which can be varied. The coil L_2 outside the cage, has an inductance of about 140 microhenries, and since it is in an untuned circuit is used over the entire range of wave lengths. Two coils are used at L_1 in the tuned circuit, L_1 -C-15-7-R, inside the cage to cover the range of wave lengths required, one the same size as L_2 used from 600-1500 meters, and a larger coil having an inductance of about 1860 microhenries used from 1500-4000 meters. This input circuit is tuned to the frequency of the current in L_2 by varying the condenser C.

The amplifier input is the iR drop across the resistance R due to the radio-frequency current flowing through R, and is varied by using different values of R and verying the current through R by changing C. This current is measured by the thermoelement 7, and galvanometer G which are calibrated with the shunt 6 at the value used. The resistances used at R are standard high-frequency link resistances (See Eureau of Standards Circular $\label{eq:alpha} \left(\left\{ 1 \leq i \leq n \right\} \right) = \left\{ \left\{ 1 \leq i \leq n \right\} \right\} = \left\{ \left\{ 1 \leq i \leq n \right\} \right\} = \left\{ 1 \leq i \leq n \right\} = \left\{ 1 \leq i < n \right\} = \left\{ 1 \leq i <$

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74 page 176) varying from 0 to 30 ohms. They must be measured occasionally on a direct current bridge to check their resistance as they do not remain constant.

If the amplifier to be measured has only radio frequency stages and a detector tube, its input and output terminals are connected to the terminals 3 and 4 respectively; but in the amplifier has one or more audio stages, the terminale 4 are connected inside the amplifier to the output of the detector tube, which will be across the primary of the first audio-frequency transformer, if transformer-coupled stages are used, or across the impedance in the detector tube plate circuit if impedancecoupled stages are used. Telephones are connected to the amplifier in their normal position, using the audio-frequency stages as in actual operation. The filament terminals of the amplifier are connected to terminals 14, and the leads from these terminals connected to a filament battery. The grounded input terminal at 3 and marked G should be connected to the filament side of the emplifier input, and short leads used in all connections to the amplifier input, and short leads used in all connections to the ampliplifier.

The audio-frequency comparison voltage is supplied to the switch 5 through twisted leads by the voltage divider at R_1 R_2 , consisting of a resistance R_1 variable by one ohm steps from 0-1000 ohms to which are connected the leads the DPDT switch, in series with resistance R_2 variable from 0-10000 ohms in 10- ohm steps. The voltmeter V and supply voltage from the tudio frequency source are connected across R_1 R_2 as indicated.

Either the audio-frequency output voltage of the test amplifier or the comparison voltage obtained from the voltage divider is connected to the input of the voltage-indicating citcuit by switch 5, and is amplified by the three-stage residtance-coupled audio-frequency amplifier 8 and transformer 9 causing an alternating carrent to flow in the circuit 9, 12, 13. This current is rectified by the crystal detector 12, and deflects the d.c. millianmeter 13. The detector and millianmeter may be replaced by a thermoelement and galvanometer.

With the frequency of the radio-frequency generating set adjusted to the desired value, the zero resistance link is inserted at R, theswitch 15 closed and the injut circuit tuned by varying C until a large deflection is obtained on galvanometer (C, being very coreful to prevent excessive current flowing through the thermoschment. With switch 5 up, connecting the voltage-indicating circuit to the amplifier output, there should be no aeflection on the milliammeter as the test amplifier input is short circuited. If there is a deflection, and it continues even with switch 15 open, it may be due to "heyling" of the permanent amplifier 8 and may be eliminated by adjusting the fillament current of 8. If a deflection is observed on 15 with 15 closed and none with 15 open, it is due to induction in the test amplifier, or resistance in the contacts at R. The contacts at R should be cleaned and the input leads of the implifier shortened, cleanating as for as possible

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any induction from the soil Ly to the applifier.

Then no deflection of 15 is observed with the radioprequency surrent flowing (15 closed), resistance links are just in place of the zero revistance at R, <u>plyays operand 16 before</u> removing a link at P, increasing R until a suitable deflection is opatimed on the millianmotor 15.

The comparison voltage is now connected to the voltageinfiguring circuit by throwing switch 5 down, and H₁ and H, are adjusted until appreciaately the same deflection on the milliommeter is obtained as groviously. Switch 5 is thrown to the up position again and the amplifier input varied by varying C, it being equipped with a same deflection is obtained with switch ment, until exactly the same deflection is obtained with switch 5 either up or down. The audio-frequency output wiltage et is now equal to the comparison voltage across N₁, and since the voltage E across N₁ and P₂ measured by voltageter ', is known, the amplicier cutput voltage -

$$e_t = E = \frac{R_1}{R_1 + R_2}$$

The thermoelement and galvanomotor being collibrated, the current, i, flowing through R is obtailed from the galvanometer deflection, and the radio input voltage

$$e_1 = i R$$

These measurements are repeated at the different frequencies at which the amplification is to be determined.

Then the input terminals, 5, are disconnected from the amplifier input and connected directly to the detector two input, removing the contections from the preseding radio-frequency stages to the detector tube if necessary. This can usually be done by leaving the grounded terminal at 3 connected to the filament, and connecting the other terminal temperarily to the grid condenser of the detector tube. Input and output voltages are measured at the same wave lengths at which the provious measurements were made, calling these new voltages of the dotector tube alone: e_i ' and e_t '

From the following relations:

$$e_t^* = O'(c_1^*)^2 \text{ and } |$$

$$e_t^* = O'(A^* e_1)^2,$$

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in which δ is the detection coefficient (See Letter Circular No.87) of the detector tube and μ_v the voltage amplification of the radio frequency stages; the voltage amplification, combining,

$$\mu_{\rm v} = \sqrt{\frac{\rm e_t}{\rm e_t'}}$$

for any given wave length if $e_i = e_i'$.

General

Some trouble may be experienced by changes in the radiofrequency input while making measurements due to changes in the line voltage from which the audio-frequency generator is run, which may be partially eliminated by running the generator on storage batteries.

In view of the fact that a radio-frequency amplifier, as it is usually assembled, involves three separate pieces of apparatus, it is believed that it is not possible to obtain a significant or adequate determination of the merit of such a device without considering the radio-frequency stages, detector and audio-frequency stages separately, according to the process described here. Data upon the overall amplification, as indicated by a direct determination of the output voltage of the audio-frequency stages relative to the applied radio-frequency voltage, are likely to be of little assistance in locating the weak points of a given combination as an aid to design. It will usually be found that the audio-frequency output voltage of the detector tube alone is less numerically than radio-frequency voltage pplied to the first stage, even when there are several stages of radio-frequency amplification, on account of the inherently inefficient operation of the detector.

Feb. 27, 1925.

Other Methods

Since the original issue of this circular other methods have been developed for the measurement of the voltage amplification of radio and audio frequency amplifiers. The electron tube voltmeter which has been used in its various forms in other work may be used for the measurement of voltage amplification at either radio or audio frequency. The use of the electron tube voltmeter for the measurement of voltage amplification of radio frequency amplifiers is described in "High Frequency Amplifiers" by H.T.Friis and A.G.Jensen, Bell System Technical Journal, vol. 3, Page 181, April, 1924.

Department of Commerce, Washington, D.C.

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