SHORT-WAVE WORLD LIST OF PROGRAM AND POLICE TRANSMITTERS

REG. U.S. PAT. OFF

The First National Radio Weekly
653rd Consecutive Issue—Thirteenth Year

High Frequencies Used for Killing Insects

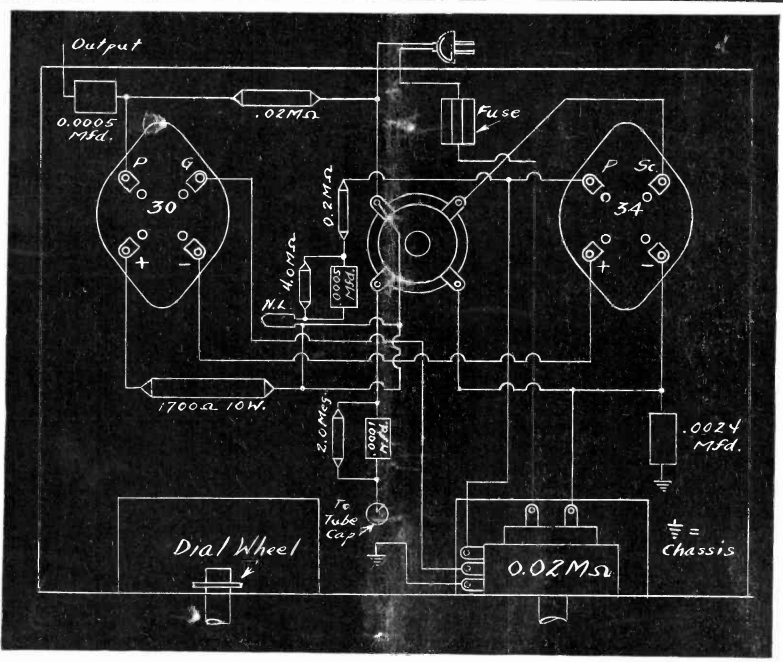
How to Become an Harmonic Detective

Pictures Replace Morse Code in Micro-Wave Messages

Sept. 29th

1934

15c Per Copy



Architectural drawing of the circuit of the 334-A Signal Generator.

World-Famous

POWEK ONT

SHORT-WAVE PRODUCTS

"COSMAN TWO"

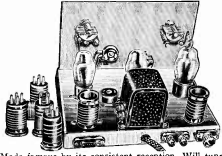


Battery operated S. W. receiver. Novel rack permits placing of five coils in proper band order—no groping for coils. Efficient design permits tuning from 15 to 200 meters. The regular broadcast band can be tuned with a broadcast coil (200 to 550 meters) at additional cost of 39c. Uses a 232 and 233 tube.

	parts		
Wired	and tested	1.50	extra
	RCA licensed tubes		

DIAMOND of the AIR Battery Short Wave

RECEIVER



Made famous by its consistent reception. Will tune stations from every corner of the globe—from 15 to 200 meters with Powertone plug-in coils. Two sets of coils are used with the Diamond of the Air for clearer and more decisive reception. Uses 1-234 and 2-230 tubes.

Kit of parts\$9.95	
Wired and tested 2.00	extra
RCA licensed tubes 3.10	

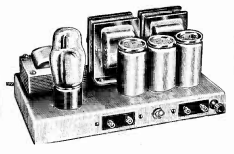
"DUO WONDER"



2-in-1 short wave receiver. Features the new type "19" tube. Supplied with coils to cover the entire wave band, without any gaps whatsoever, from 15 to 200 meters. A fifth coil, covering the broadcast band (200-550 meters) supplied for 39c additional.

Kit of parts	4.95
Wired and tested	1.00 extra
RCA licensed '19 tube	.60

Short Wave **POWER PACK**



Supplies clear, hum-free power, regardless of circuit sensitivity. Especially designed for use with Diamond of the Air battery receivers. Delivers 180 volts with taps at 135, 90 and 45. Supplies 2½ volts at 10 amps. Uses 280 rectifier tube.

Wired and tested with tube\$5.95

RELIABLE RADIO CO., 145 W. 45th St., New York

Quick-Action Classified **Advertisements**

7c. per word. \$1.00 minimum.

SPECIAL—500 business cards, \$1.25. QSL cards, lowest prices. Cumberland Printing Co., Box 2145, Knoxville, Tenn.

½c RENEWS DRY CEL. L3 Intructions 10c. Mayer, 407 East 75th Street, 1.4w York City.

CAST ALUMINUM RADIO CHASSIS. Send 10-cent stamp for blueprint. Valentine, Stewartsville, New Jersey.

WE MAKE TO YOUR SPECIFICATIONS; chassis, shields, panels, test equipment. Chassis 10" x 12" x 3", \$3.00. Constructors Supply, 303 Furman St., Schenectady, N. Y.

FLASH SOLDERING IRON—Instantaneous soldering Weld. Burn all light metals. Uses current only when in Contact. Operates on battery or Delco. \$1.50. Casa Leon, 1401 West Grand Boulevard, Detroit, Michigan.

LOST KEYS are returned to you promptly when you use our service. Full Ten Year Service for \$5.20. Only one cent a week. Send your order today. Velva Service Bureau, Dept. B, Box 546, Lima, Ohio.

PORTRAITS COLORED, 25c dull prints only. Leon C. Roffe, Laurens, N. Y.

"THE RADIO HANDBOOK," including Television and Sound Motion Pictures. By James A. Moyer and John F. Wostrel, both of the Massachusetts Department of Education. For engineers, designers, operators, service men, experimenters. 886 pages, 650 illustrations, flexible. Price, \$5.00. RADIO WORLD, 143 West 45th St., New York City.

"SWOOPE'S LESSONS IN PRACTICAL ELECTRICITY," 17th Edition, Revised by Erich Hausmann, E.E., Sc.D. Requires no previous technical knowledge; fully explains every question about the entire subject of electricity. New chapters on vacuum tubes, telegraphy, telephony and radio signalling, 709 pages, 542 illustrations, 5½ x 8, Cloth, \$2.50. Radio World, 145 W. 45th St., New York, N. Y.

"MODERN ELECTRIC AND GAS REFRIGERATION," by A. D. Althouse and C. H. Turnquist, A timely book of practical and usable information on installation, service, repair of all types of automatic refrigerators. 275 pages, 175 illustrations, diagrams in six and eight colors. Price \$4.00. RADIO WORLD, 145 W. 45th St., New York City

"RADIO TROUBLE SHOOTING," Second Edition, by E. R. Haan. Contains the latest on A.C. receivers, dynamic speakers and television. A practical book for practical men. Contains a special chart showing all possible radio troubles and the way to detect them. Size 6 x 9 inches. 361 pages, 300 illustrations. Flexible binding. Price \$3.00. RADIO WORLD, 145 W. 45th St., New York City.

"RADIO AND TELEVISION," by James R. Cameron. Over 540 pages, 275 illustrations; cloth bound. The subject of radio and television covered in such a manner that it is easily understood even by a beginner. Price \$4.00. RADIO WORLD, 145 West 45th St., New York City. CE Authority"

Lack turns chart for a given wire has a separate to the thirteen form diameters. The two other charts are the tri-relationship one and a frequency-ratio of tuning with any inductance, which are known.

The book contains all the necessary information to give the final word on coil construction to service men engaged in replacement work, home experimenters, short-wave enthusiasts, amateurs, engineers, teachers, students, etc.

There are ten pages of textual discussion by Mr. Shiepe, graduate of the Massachusetts Institute of Technology and of the Polytechnic Institute of Brooklyn, in which the considerations for accuracy in attaining inductive values are set forth. These include original methods.

The curres are for close-wound inductances, but the text includes information on correction factors for use of spaced whading, as well as for inclusion of the coils in shields. The book therefore covers the field fully and surpasses in its accuracy any and all mechanical sids to obtaining inductance values.

The publisher considers this the most useful and practical book so far published in the radio field, in that it dispenses with the great amount of computation otherwise necessary for obtaining inductance values, and disposes of the problem with speed that sacrifices no accuracy.

The book has a fieshle colored cover, the page size is 9x12 inches and the legibility of all curves (black lines exwite field) is excellent.

SHORT-WAVE AND **PUBLIC ADDRESS MANUAL FREE**

192 pages, 400 illustrations, costing \$4,000 to produce. And yet a copy of this manual will be sent to you free if you send \$1,00 for an 8-weeks subscription for RADIO WORLD. Existing subscribers may extend their subscriptions under this offer.

Bound in cardinal red leatherette, this manual includes articles on the construction of short-wave receivers from one to nine tubes, inclusive, and all values between, supers and t-r-f, with the clearest imaginable illustrations, both photographic and draughting. Besides the usual plain circuit diagram there is a pictorial diagram for each circuit. And all the photographs are brilliantly alluring and informative. Portable short-wave sets, design and winding of coils for short waves and broadcasts (intimately illustrated), list of short-wave stations with meters and kilocycles and hours on the air; trouble-shooting, and forty other topics, all done well.

The public address section contains data on different systems, how to use them, and offers opportunities to turn public address work to profit. Besides, there are articles on testing and servicing not encompassed by the title of the manual—signal generators, broadcast home and portable sets, analyzers, formulas, capacity data. Everything plainly told, simple language, from microphones to speakers.

Send \$1.00 now and get RADIO WORLD for 8 weeks and the manual free. Ask for Cat. PR-SPAM.

RADIO WORLD, 145 W. 45th St., New York, N. Y.

RADIO WORLD AND RADIO NEWS. Both for one year, \$7.00. Foreign \$8.50. Radio World, 145 W. 45th St., N. Y. City.

By EDWARD M. SHIEPE, B.S., M.E.E.

THE ONLY BOOK OF THE WORLD. "The Inductance Authority" entirely dependence Authority" entirely dependence and the authority of the struction of solenoid coils or tuning with variable or fixed condensers of any capacity, certaing from ultra frequencies to the borderline of audio frequencies. All one has to do is to red the host. Accuracy to I per cent may be attained. It is the first time that any system dispensing with computation has achieved such very high accuracy and at the same time covered such a wide hasd of frequencies.

A condensed chart in the book itself gives the relationship between frequency, capacity and inductance, while a much larger chart, issued as a supplement with the book, at no extra charge, gives the same information, although covering a wider range, and the "curver" ere straight lines. The condensed chart is in the book so that when one has the book with him away from home or laboratory he still has sufficient information for everyday work, while the supplement, 18 x 20 inches, is preferable for the most exacting demands of accuracy and wide frequency coverage.

From the tri-relationship chart (either one), the required inductance value is read, since frequency and capacity are well as the diameter of the tubing on which the coil is to be wound, are selected by the user, and by referring to turns charts for such wires the number of turns on a particular diameter for the desired inductance is ascertained.

There are thirty-eight charts, of which thirty-siz cover the sumbers of turns and inductive results for the various wire sizes used in commercial practice (Nos. 14 to 52), as well with the single cotton, double with the single cotton, double content of the size and an and and samely and such as a secretained.

The Inductance Authority"

Send \$4.00 for \$4-week sub-scription for BADIO WOELD and order Cat. PIA sent free, with supplement, post-paid in United States and Canada.

New York, N. Y.

www.americanradiohistory.com

A FINE

TEST OSCILLATOR

That Works A.C., D.C., or Batteries!

Over-All Size Is Only 5x5x3"!

Dial Reads Frequencies Directly!

NYTH THE PROPERTY

SHOWN ONE-THIRD

ACTUAL SIZE

A NEW TEST oscillator, Model 30, has been produced by Herman Bernard, so that all the requirements for lining up broadcast receivers, both tuned radio frequency and superheterodyne types, will be fully and accurately met. This device may be connected to \$\frac{\text{\$b\$}}{20}\text{\$v\$} = 0.2\$ any commercial frequency, without regard to polarity of the plug, and will function perfectly. It may be used also on \$\frac{\text{\$b\$}}{20}\text{\$v\$} = 0.2\$ voit d.c. line, but plug polarity must be observed. One of the plug, prongs has a red spot, denoting the side to be connected to positive of the line. If you don't know the d.c. line polarity, you may connect either way, without danger. The oscillator will work on d.c. only when the connection is made the right way. Moreover, \$\text{\$9}\$ voits of B battery may be used instead of either of the foregoing, simply by connecting two wires between the plug at the batteries, observing polarity. No separate filament excitation is required. The oscillator is modulated with a strong, low note under all circumstances. It uses a 30 tube.

T HE dial of the Bernard Model 30 Test Oscillator is directly calibrated in kilocycles, so there is no awkward necessity of consult-

ing a chart. The fundamental frequencies are 135 to 380 kc, so that nearly all commercial intermediate frequencies as used in present-day superheterodynes are read on the fundamental. The points for other intermediate frequencies, e.g., 400, 450, 456 and 465 kc, are registered on the dial also, two harmonics, with which the user need not concern himself, being the basis of these registrations. Besides, the broadcast band is taken care of by the fourth harmonic and the dial is calibrated for that band, also. The divisions on the dial for the fundamental band, 135 to 380 kc, are 1 kc apart from 135 to 140 kc, 2 kc apart for 180 to 380 kc. For the broadcast band, 10 kc apart from 550 to 800 kc, 20 kc apart from 500 to 1,500 kc.

The test oscillator may be used also for short waves, by resorting to higher harmonics.

Send \$12 for 2-yr. subs. and get Cat. T0-30 free. RADIO WORLD 145 W. 45th St. N. Y. City



FOREIGN RECEPTION WITH AN AUTO SET

Designed by J. E. Anderson

using two 39's, two 36's, two 37's, one 85 and one 89. We have had a number of reports of foreign reception with this set. It is the most sensitive receiver we have tried. AVC prevents fading.

Wired set with tubes, speaker and remote control less batteries

RELIABLE RADIO CO. 145 W. 45th St., New York, N. Y.

"RADIO TROUBLE SHOOTING," E. R. Haan. 361 pages. 300 illustrations. \$3. RADIO WORLD,, 145 W. 45th., N. Y. City.

For A-C and D-C Operation

Will work anywhere that 110 volt A-C or D-C is available. U. S. amateur reception is assured on loudspeaker by the use of a 43 power tube in the output

With headphones the entire world is at your finger-tips. Chassis is completely encased in a beautiful crystal finished cabinet. Covers the short wave, band from 15-200 meters. Uses one 78, one 25Z5 and one 43 tube.

Price Kit.....\$8.95 Wired.....\$2.00 extra. Tubes.....\$3.25

Direct Radio Co., 145 W. 45th St., N. Y. C.

Selected Quality Tubes FREE with Subscriptions for Radio World

Here is your opportunity to subscribe for RADIO WORLD and get just the tube or tubes you want, made by a very large, reliable, licensed tube manufac-turer; picked tubes you'll appreciate. On this offer you have five offer On this offer you have five days after receipt to put the tube to any logical test, and if not entirely satisfied with its performance, return it for replacement.

For an 8-week subscription (8 issues, one each week), at the regular price, \$1.00, you may select any one of the following tubes as free premium, or more at the same rate (\$2, 16-weeks subscription for two tubes, etc.), from this particular list: 01A, 01AA, IV, 123, 112A, 24A, 26, 27, 30, 31, 35, 36, 37, 38, 39, 45,

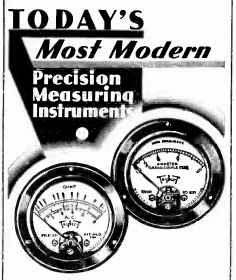
47, 51, 56, 71A, 80, 82. With a 13-week subscription (13 is-

sues), at the regular price, \$1.50, any one of the following tubes, or more at one or the following tubes, or more at the same rate, from this particular list (two for a 26-week \$3.00 subscription, three for 39-week \$4.50 subscription, four for 52-weekly, yearly \$6.00 subscription, etc.), 1A6, 5Z3, 2A5, 2A6, 2A7, 2B7, 6A4, 6A7, 6B7, 6F7, 25Z5, 22, 32, 33, 34, 41, 42, 44, 46, 49, 53, 55, 57, 58, 59, 67, 75, 77, 78, 83, 83V, 84, (6Z4), 85, 89, 483, 483 85, 89, 483, 485.

For a \$4.00 subscription, 34 weeks (34 issues), one No. 10 tube or one No. 50 tube may be obtained.

You may select any assortment of tubes desired and send in a subscription amount for the total required un-der the above classifications.

RADIO WORLD, 145 West 45th Street, New York, N. Y.



HERE is a Triplett Pre-L cision Measuring instrument for every radio purpose. Their advanced design, precision construction and many exclusive features represent the master achievement of some of today's most prominent instrument engineers. Prove their greater worth by a competitive test . . . learn why, more and more, they are being regarded as the yardstick of fine instrument performance . . . as today's most modern precision measuring instruments.

Triplett makes a Precision Measuring Instrument for every radio purpose, including: Thermo-Couple Ammeters (High Frequency), Universal A.C.-D.C. Meters (Copper Oxide), Portable Instruments, A.C. and D.C. Panel Instruments. These instruments are made in several instruments are made in several sizes: 2", 3½", 5½". They are obtainable in these types of cases: Wide flange, projection, portablemetal and Bakelite.

The metal dials of these meters are enameled permanently white with black figures. The contrast makes for easiest-reading scales. The finest sapphire jewel bearings are used. The aluminum needle and other parts are ribbed and made unusually strong throughout. The moving coil is light in weight. The scales are extra long, uniform and easy to read. All have zero adjust-

The TRIPLETT ELECTRICAL INSTRUMENT COMPANY

93 Main Street BLUFFTON, OHIO

MAIL TODAY FOR DETAILS.

Triplett Electrical Instrument Co. 93 Main St., Bluffton, Ohio

Please send me information about Trip-tt meters. Also catalog on servicing instruments.

Street Address.....

City..... State.....

ROLAND BURKE HENNESSY
Editor
HERMAN BERNARD
Managing Editor
OFFICERS
Roland Burke Hennessy
President and Treasurer
M. B. Hennessy, Vice-President
Herman Bernard, Secretary



The First National Radio Weekly
THIRTEENTH YEAR

Price, 15c per Copy; \$6.00 per Year by mail. \$1.00 extra per year in foreign countries. Subscribers' change of address becomes effective two weeks after receipt of notice.

Entered as second class matter March, 1922, at the Post Office at New York, N. Y., under Act of March 3, 1879. Title registered in U. S. Patent Office. Printed in United States of America. We do not assume responsibility for unsolicited contributions, although careful with them.

No. 3. Whole No. 653

Vol. XXVI

SEPTEMBER 29th, 1934

Published Weekly by Hennessy Radio Publications Corporation, 145 West 45th Street, New York, N. Y.

Editorial and Executive Offices: 145 West 45th Street, New York

Telephone: BR-yant 9-0558

Insects As Tuned Circuits

Their Communication System Suggests Resonance—Killing Pests with High Frequencies Adds to the Evidence

By Herman Bernard

R ADIO serves not only the purposes of entertainment but it is also important in police work. By police work is not meant simply catching criminals or punishing them but all activities of the government or private agencies concerning the protection of life and property. Thus there are medical devices that are radio-operated, such as the fever machine, where high frequencies are impressed on two plates, and a locally infected part of the patient's body is subjected to the current flowing between these plates, to produce a synthetic fever, for its curative values, without resorting to the former dangerous medical practice of having the fever permeate the whole body.

With the improvement in high-frequency technique it is certain that the police services of radio will be greatly extended. Indeed, besides police work, or health work, there are activities that interest psychologists, so that machines are made to perform activities that somewhat simulate those of animals subjected to training. This type of instrument is called a thinking machine, and it is based on the constant repetition of a certain operation, whereby the machine follows that operation more closely than it did before the repetitions were tediously practised. These reactions of the machines—and they are radio devices—are called reflexes.

Consider the Dog

The word has nothing whatever to do with the reflex type circuit with which technically-minded radioists are familiar. The reflex is the reaction from stimulalation. The psychologists are most interested in the effect of such stimulations as habit and training, and the association of certain sights and smells with the time and requirement of habitual acts.

There are, of course, many natural reflexes, called unconditioned because not produced with any deliberate external intention, but then too there are reflexes that are purposely built up. These are called conditioned reflexes. As an example, consider a dog that has been in the habit of being served his food at his master's meal time. The object is to

change that habit. Instead, the dog's meal is delayed each day, until after the master has finished, and has left the house unknown to the dog. Then a bell is rung and the dog is permitted to run to his filled plate. (This assumes a dude house where the dog does eat from a plate). Finally the dog is watched carefully and after months, if the bell is rung, and he is then not permitted to enter the house at once, his mouth will begin to water. He is all set to eat now and acts the part. But a few months before his mouth never watered when any bell was run. Result: a conditioned reflex.

Future in High Frequencies

Now, machines are built to behave somewhat after the same pattern, and while to call them thinking machines is to stretch the point a bit, at least the phrase is an attractive one, and it indicates what the psychologists have in mind when they construct an electrical device that enables them to show a class what they mean by a conditioned reflex, without waiting months to train a dog.

Later on, no doubt, unsuspected avenues of vital traffic for radio waves will come into common use, and may have to be turned indeed into one-way streets on account of the congestion. The high frequencies lend the attraction, for there is more in them than we know of for a certainty, and no year goes by without some almost startling discovery of the peculiarities, adaptabilities and useful purposes of high frequencies—meaning certainly frequencies above 30 mgc, far above, in most instances (much below 10 meters).

It is to be expected that the secret of insect communication will be revealed some day due to high-frequency experiments. Insects that have what children call feelers sticking out of their faces are quite familiar, and entomologists will refer to the feeler as an antenna, which is where our radio word came from. But when the borrowing was done, the significance did not fully attach, and since the borrowing we have come to suspect that these antennas of insects are indeed an-

tennas of a radio nature! That is, they are the means of radiating the message from insect to insect. And we thought radio new, as the life of this planet goes.

Will Secret Come Soon?

That there is some form of insect communication not audible to human ears is certain. So many experiments have been performed, with proof of this assertion, such as bottling insects so they could not see one another, yet noting behavior that could be ascribed only to communication, that we must expect soon to learn the secret of this communication.

It is hard to imagine that the insects have a code of communication, but it would be hard to imagine they had a code of life, if we did not know they have one. And as soon as we start thinking about insect communication systems, and remember that communication may be limited to hundreds of yards, and when we inspect the electrical dimensions of the insect, we are bound to respect the supposition that ultra frequencies of transmission are used. The insects generate the electrical current in their own bodies—not at all surprising, when one remembers that a firefly generates heatless light that man hasn't yet duplicated—and radiate the electrical current into space, modulating it with their message.

The cricket, for instance, is a direct sound radiator, and unimportant perhaps in connection with the radio-frequency insect group, yet impelling one to marvel that the chirps are so uniform that they may be used as a standard of frequency of an accuracy greater than that of the 60-cycle current of the house line. So room must be reserved for the revelation of more and greater wonders.

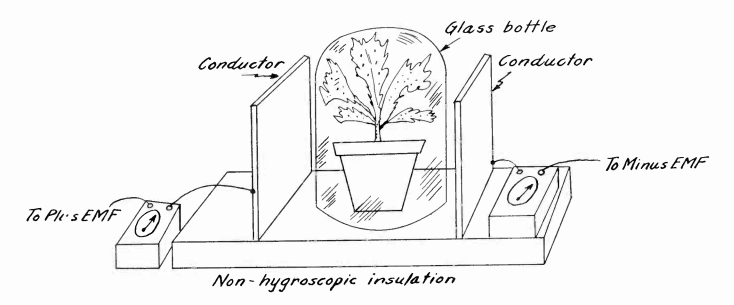
The Likely Answer

If it be imagined that his discussion is quite too fantastic, what should be said of the fact that high-frequency currents are used to kill insect pests, yet leaving the plants unharmed, although currents pass through the plants also?

pass through the plants also?

The status of electrical dimension figures, no doubt, in this feat as well. For

Micro Waves Annihilate Parasites But Leave the Host Unharmed



Insects were killed in a high-frequency experiment, but the plant on which they lived was unharmed, and a bottle containing both stayed cool. The dead insects were warm to the touch. E.m.f. left and right represents instantaneous polarities of input to condenser plates.

instance, why should a high frequency kill an insect and leave a plant unharmed? Can you supply a good suppository reason? Why does a great deal of current circulate in a tuned circuit external to a generator, while hardly any current circulates in an object a few feet away?

Yes, it seems to be most likely that the

answer is: tuned circuit. That is the most efficient method of transmission and reception, hence if we inspect an insect and determine its electrical quantity, we shall find that its dimensions correspond, say, to that of a Marconi antenna with series feed, tuned to 16 mgc. Some radio scientists should investigate the natural frequencies of insect circuits and would no doubt find much of interest and import-

How It Was Done

The radiation that leaves unharmed a plant that has a relatively low fundamental frequency of reception or deposit, naturally would strike a small living tuned circuit, such as an insect, and destroy the circuit by incineration or electrocution. If the tuning were close the destruction would be immediate, granting high enough voltage. If the insect were somewhat out of resonance, the same voltage might take longer to do the same trick, or greater voltage would have to be applied. The Department of Entomology of the

State of New Jersey has set up an experimental station in Rutgers University. Dr. Thomas J. Headlee, director of the work, erected a high-frequency transmitter, and fed the energy to two physically large (but electrically small) condenser plates. Between these plates the high-frequency current flowed, and in the field was placed an insect-infected plant. Yes, the insects died, but the plant lived.

The entomologist appreciates, more than does the layman, that man is embattled with the insect world, and that a pitiless warfare is now going on to determine which shall survive. The insects have much in their favor. However, man probably has at least as much, and the means of gaining a great deal more. At least he has more than held his own against the horde. Experiments and findings such as those of Dr. Headlee hold forth much hope for the ultimate triumph of the topmost branch of the animal kingdom against the nether branches.

Hot Insect, Cold Bottle

Beetles, moths, flies, bees, locusts and other insects were killed by high-frequency currents, and the doctor himself was perhaps a little surprised at the immediate success of his experiment. In some experiments the plant had been put in a bottle, and the waves left the bottle cool, but the dead insects were warm to the

touch, warmer than they ever were in life. Also the doctor found out that certain frequencies are more favorable to killing different insects. That is just as any radioist who contemplated the effect of the electrical dimensions of insects would expect. And the doctor seems to be quite a radio technician on his own account.

a radio technician on his own account.

Frequencies of 3 mgc or higher were required to kill bees, thus indicating that the structure of the bee is akin to an antenna responsive to a frequency of 30 mgc or higher. For every linear inch, 4,000 volts were applied.

It is not foregone that the plant will not be injured. As the frequency is in-

not be injured. As the frequency is increased to 16 or 20 mgc, the voltages must be kept within excellent check, the latitude being small, for excess voltage will kill the plant as well.

A Great Advantage

"At 3 mgc the safety margin of voltage is very wide," said Dr. Headlee, "but at 16 to 20 mgc the energy level that will kill insects is very narrow."

One of the great advantages of such a system as Dr. Headlee uses is that those

insects that bury themselves in plants can be killed without injuring the plant, thus opening the way to the extermination, in given cases, of pests that otherwise could not be reached without causing the remedy to be worse than the ailment.

Charleston Police Use 2,490 kc, Crystal-Held

The newly installed 50-watt police transmitter after experimental operation in Charleston, West Va., by Desk Sgt. T. A. Bird of the Charleston Police Department, has been issued a license for permanent operation by the Federal Communications Commission. The station, known as WPHI, operates on the frequency of 2,490 kilocycles and with a 50watt output rating has been found very reliable in covering the city which has a population of 65,000. Five cruising cars

with receivers operated during the test gave perfect reception.

gave pertect reception.

Of particular interest is the fact that there are no "dead spots" even though the transmitter is installed in the Police Headquarters in the city surrounded by rather high hills in each direction. The installation and preliminary tests were made by W. H. Jackson and J. L. Seibert, engineers of the Gamewell and Westing-house companies. house companies.

Sergeant Bird, A. W. Foster and Jules

Waterloo, assisted by Fred Hammack and W. B. Ramsey, are official operators of the station. Their calls will be picked up on the very latest superheterodyne police radio receivers mounted in the five cruisings cars. Crystal control of the frequency at the transmitter insures stability of the wave so that no tuning of the receivers will be required as the cars patrol the

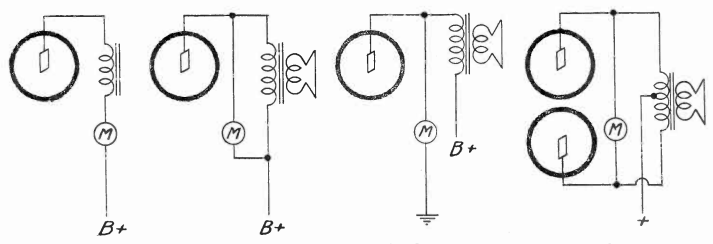
city.

The crystal is clamped into a moisture-

Removing Some Mysteries

From Signal-Generator Circuits

By Herman Bernard



Left to right, d-c meter in the detector circuit for unmodulated tests; an output meter at the power stage; again an output meter, returned to chassis; a push-pull stage with output meter in wrong place, for it ought to be from one plate to ground or across half the primary.

EVERY one either has a signal gen-one. The instrument is of the utmost importance. It is absolutely impossible to perform satisfactory service work without a signal generator, or even to construct a receiver properly for one's own use, if it is to be a superheterodyne. All short-wave sets, for proper peaking

and padding, require signal generators.

First let us find out what a signal generator is, how it is constructed, what are its capabilities and limitations, and then

how it is used.

A signal generator is the same as a service oscillator or test oscillator, also sometimes called an industrial oscillator. An oscillator is a non-rotary generator of alternating current. A signal generaor alternating current. A signal genera-tor is then a non-rotary generator of al-ternating current that has a signal im-pressed on it. This signal is commonly called the modulation. It consists of a steady audio tone, often around 1,000 cycles, which is introduced into the radio-frequency generator, to vary the radio-frequency cutput at the frequency of the modulation. In battery-operated devices frequency cutput at the frequency of the modulation. In battery-operated devices particularly it is usual to have means of removing the modulation at will. That comes in handy for zero-beating, which consists of setting the generator to produce a frequency exactly the same as that of some standard of frequency, as a broadcasting station, or using an harmonic of the generator for beating with the standard. the standard.

A Small Transmitter

Now we know what a signal generator Let us ascertain what it does.

is. Let us ascertain what it does.

Taking the unmodulated form first, the signal generator will emit what is practically a sinusoidal wave form, if intentionally circuited to do so, and this output is used as input to a receiver. The connection may be made to the antenna input of a set, or to the intermediate channel, or to another oscillator for beat-note reception, but in any event the instrument producing the frequency is the generator, and the other is the re-ceiver, even if the receiver is oscillatory or regenerative. The difference between oscillation and regeneration is that oscillation consists of emitting alternating currents and regeneration consists of introducing a lesser amount of feedback, to reinforce the amplitude of the grid circuit, but not to the point where generation takes place.

Therefore the generator is a small

broadcasting station, at the moment sending out only the carrier. There is no modulation. Nor is it imperative that there be modulation, for if a meter is put in series with the real detector of a receiver, meaning the detector of a t-r-f set or the second detector of a super-heterodyne, then the plate current will rise or fall when the generator's output is delivered to the receiver.

is delivered to the receiver.

At least there will be a change, and maximum change of the needle position will denote resonance of the receiver with

generator.

Thus by visual indication we can as certain when peaking is accomplished. Even a lamp could be lit by this method. But audibility is denied, and as many prefer audibility, a sound is introduced into the radio-frequency oscillator, and when detection takes place in the receiver, so that the carrier is eliminated, the sound remains, and may be heard in any proper acoustic device or transducer. Earphones or speaker would be examples.

Wobbly Readings

Although visual indication arises when there is no modulation, and there is no acoustic response, when there is modulation visual indication may be used nevertheless. This is quite familiar in the example of the output meter. Lacking that, a neon lamp could be used at the output, and if the lamp has limiting resistor, the connection could be made even from power tube plate to chassis. even from power tube plate to chassis. However, the d-c voltage then is high enough to light the lamp, and therefore the modulation will not increase the il-lumination a great deal, but if the lamp is put across the primary of an output transformer, then at no signal there would be no illumination, and only the

signal current or voltage would light the lamp. In the case of the neon lamp it is probably preferable to refer to the current, since the lamp is called a currentoperated-device.

It is true of course that complex moduation, such as speech and music, would light the lamp, also, but then the lamp goes on and off, the illumination is erratic, and the purpose intended to be served, that of disclosing resonance, is far from satisfactorily fulfilled. But a steady tone, such as is present in the modulation of signal generators, gives a steady glow, unless the audio oscillator is very unstable, when the wobble is communicated to the lighting system, and we have about the same state of affairs as with complex modulation. Increasthe frequency of modulation then would be of assistance, if that is practical. In some special instances it can not be done.

Harmonic Situation

The signal generator is constructed as The signal generator is constructed as a tuned circuit associated with a vacuum tube, with a variable condenser connected across a fixed coil. Feedback is introduced from plate to grid. The frequency of generation is altered by changing the capacity of the tuning condenser. If only one band is covered fundamentally, only one coil is used. If more than one band are to be covered then the coils must be are to be covered, then the coils must be changed, either by plugging-in or by

If the signal generator is to cover only one band, and yet is to render service for frequencies higher than the fundamental, it is advisable that the frequency ratio be 2 to 1. If the fundamental is 100 to 200 kc, and if one desired to measure any higher frequency, using harmonics of the signal generator's fundamental, that could be done, for any higher number would be a whole-number multiple of 100 to 200 inclusive. But if the fundamental were 100 to 150 kc, then from above 300 kc to, say, 399 kc, no measurement could be made, because the second harmonic would be needed, and there would be no required fundamental. The fundamental range, 301/2 to 399/2 would frequencies higher than the fundamental,

be missing, e.g., 150.5 to 199.5 kc. Thereafter no trouble would be encountered, because the third harmonics would be sufficient for the next band, the fourth for the next, etc., and because the higher the unknown measured frequency, the less frequency ratio required of the signal generator's fundamental, because different harmonic orders then can be considered.

Hard to Measure

Harmonics are ever present in oscil-It is practical to limit them, even unto making the second harmonic so weak that it would not be trouble-some in a circuit where the second harmonic content of 5 per cent. would be undesirable. However, most generators do have strong early harmonics, at least to the fourth. The second harmonic usually has a strength equal to about 71 per cent. of the fundamental, and the reduction is sharp until a medium order harmonic is reached, say, sixth to eighth, when the difference in the intensities of the harmonics becomes very small indeed, and that between the tenth and the fiftieth harmonics might be so very small that practically nobody, unless he maintained a precision laboratory, could measure the difference. Vacuum-tube volture the difference. Vacuum-tube volt-meters do not measure it under the specified circumstances.

It might be imagined that, since the decline in the amplitude of the harmonics is rapid, and that soon such a low value of harmonic voltage is present that it is hard to measure, that the harmonics would be of small use. And yet they are immensely useful, and all scientific laboratories dealing with frequency measurements use harmonics, and depend on them, for in that way enormous ranges of unknown higher or lower frequencies may be determined. The Bureau of Standards has a mimeographed circular giving in closest imaginable detail the directions for using its standard frequency transmission of 5,000 kc for measurements of that frequency and of harmonics and subharmonics.

Generator Frequency

The generator itself sends out a frequency very closely equal to that of the natural period of the circuit. That is, if the frequency is computed from the inductance and capacity of the tuned circuit, the generation will be of practically that frequency. A slight modification takes place due to a phase shift in the circuit, but this is ever so slight and is neglected in practically all instances. Besides, any calibration made of the signal generator with a standard comprehends that phase shift, which is thus a part of the calibration, hence the natural period is itself not academically controlling.

controlling.

The stability of the thermionic generator is exceptionally good, under conditions not difficult to satisfy, if one will avoid the unstable type, the dynatron. Stability means that when the tube is made to generate a particular frequency it continues to generate that frequency, while in use, and does not shift to other

frequencies of generation.

If there is a shift it may be slow, when it is called a drift, or it may be quick, when it is called a flick. Changes that take place in circuit constants over long periods, due to meteorological conditions, vibration, etc., must not be ascribed to the tube. The generator may be stable indeed through the frequency it generates next year is not quite the same as the one it generates to-day, when the reason for the change might be, say, that some one pressed the turns of wire on the coil closer together, or moisture got into the form on which the coil is wound, or the tuning condenser plates have a smaller air-gap, because the instrument

has been moved to a tropical country and the metal plates have become expanded by the heat.

The Disturbance

The test of whether the signal generator is stable is this: the tube must be made to behave like a pure resistance for establishment of stability. A pure resistance is nothing but resistance—no inductance, no capacity. In all instances the test is simply applied, if a bypassed current meter is put in the plate circuit of the generator. The meter should be of the low resistance type, not more than 50 ohms, less than 30 ohms, if possible. Then if the needle stands still as the signal generator is tuned from maximum to minimum capacity, or if the needle stands practically still, the generator is stable. This is true because all factors that disturb stability will disturb the plate current, or, the plate current is an infallible index of the behavior of the tube.

We are familiar with the curves of vacuum tubes, with grid voltage plotted against plate current, or plate current against plate voltage. Over some part of the curve the line is what is called straight. Near the extremes the bends take place. These bends are called curvatures, and the curve itself, even though it be a straight line, is called the characteristic.

Harmonic Frequencies

Now, over the straight portion the harmonic content is very low, over the curved portion the harmonic content is very high, and since it is possible to have a wide-swing oscillator, part of the cyclic operation would be over the straight portion and part over the curved portions, hence unless the amplitude is strictly limited, there will be an abundance of harmonics.

We have found that the frequency of generation is practically but not exactly the same as the natural period of the circuit. In that connection we have purposely omitted a consideration of resistance, although resistance has an effect on frequency, too. Besides, if the frequency is high, the distributed capacity of the resistance becomes a functional component of frequency. It is possible to measure the frequency effect of the resistance even at low frequencies, and of course at high ones when distributed capacity of the resistance becomes more noticeably effective.

If a series resistance is put in the plate circuit of an oscillator the frequency is lowered; if the grid leak resistance is increased, without any change in the grid-condenser capacity, the frequency is increased; if the plate circuit resistor is bypassed, the frequency is lowered still more, and the greater the bypass capacity the greater the reduction in frequency. Therefore for the establishment of any fixed ratios, as to coincide a generator with a pre-calibrated scale, resistance may be used for its effect on frequency, and resistor-trimming done at the high-frequency end.

Working Toward Accuracy

Likewise grid leak selection will serve, only the change is in the opposite direction.

Experimenters often wonder why some generator fails to establish the desired or expected frequency ratio. Coil shields, tube element capacities and the like are considered more often than the resistance factors just noted, yet a 32 tube, which normally will not track a dial calibrated for a 34 tube, was made to do so by the grid-leak resistance method. Commercial instruments advertised as having 1 per cent. accuracy actually leave laboratories under conditions of ½ per cent. accuracy,

when resistance adjustments have been

made as suggested herewith.

Where harmonics are to be used it is very important that the calibration be right, because many unknowns will be determined on the basis of consideration of that calibration in more ways than one. This does not mean in any sense that the accuracy changes. If there is 1 per cent. accuracy on the fundamental there is 1 per cent. accuracy on all harmonics, for the harmonics are related to the fundamentals exactly on the basis of integral multiples, with a slight exception to be ignored unless precision to a degree better than 0.05 per cent. is required. This is never needed in servicing. An accuracy of 1 per cent., only one-twentieth as much, is quite sufficient.

Kind Word for Harmonics

Some technical writers have set forth that harmonic methods are not quite as satisfactory as fundamental methods, because of the multiplication factor. But the percentage of accuracy is not changed at all by the multiplication, and only the percentage counts. The absolute frequency divergence between the true unknown frequency and the measurement of that frequency has no meaning in an harmonic system. For any meaning to be ascribed to it a fantastic condition would have to exist whereby ascending orders of accuracy are established for ascending orders of frequency, using the harmonics of a given fundamental range.

What was meant, probably, is that operation on the fundamental alone is preferable because less confusing. That would mean band shifting. It is doubtful whether it is better. Perhaps it is true to say that one method is as good as the other. Harmonics often are condemned as confusing because their accurate use proves too much to the denouncer. Not enough information has been imparted about harmonics. Certainly it can not be maintained that high frequencies are as easily stabilized as low ones, or that the many factors introducing great losses at high frequencies produce equivalent losses at low frequencies. So, all told, the harmonics become more reliable in a sense than high-frequency fundamentals. Call it a toss-up between harmonics and fundamentals. Both systems may be used. Harmonics enable the production of less costly instruments of just as reliable and accurate service.

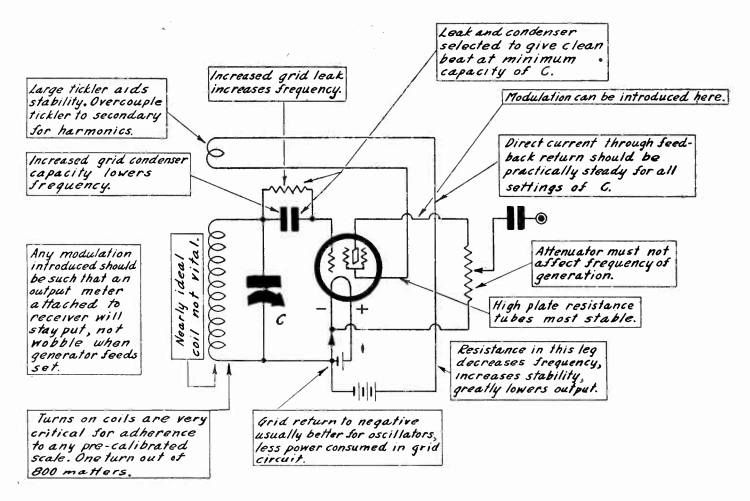
Identification of Harmonics

The relationship of harmonics has not been given much notice in the learned technical journals in the radio field, but rather more attention has been paid to harmonic relationships in acoustical, musical and optical fields, and in motorgenerator practice. An optical harmonic counter familiar to most radioists is the stroboscope.

There are several methods of indentifying harmonics as to their order, once the fundamental frequencies used as references are accurately known. One method is that of working the signal generator into a higher-frequency receiver, establishing a response in the receiver from the generator, noting that frequency of the generator, then turning the signal generator dial in either direction and noting the frequency of the ensuing response, the receiver meanwhile unmolested. The unknown frequency is the product of the two frequencies read, divided by the difference between these two frequencies.

For any low-frequency system used for determining higher-frequency unknowns by the harmonic method, a general check may be made if the frequencies are calibrated 1 kc apart by noting when the

(Continued on next page)



Some of the important factors concerning a signal generator. The freedom from detuning effects by the attenuator is due to electron coupling.

(Continued from preceding page) responses fall exactly on consecutive bars.

Simplification of Operation

Generally the unknown frequency is known at least as to its general region, hence the approximate positions for testing are ascertained, and one need not run through the dial, checking one of 100 bars against 99 bars, but can check from the table, such as the one printed last week for 100-200 kc (page 9, September 22nd issue). For such adjacent-bar conditions, since the difference is 1 kc, instead of three processes there is only one operation, that of multiplication of the two frequencies read. The difference need not be considered, as it is 1 and does not change the result, nor need the division be made, because the divisor is 1. Any who have or will construct or buy a signal generator calibrated in 1 kc differences can obtain the frequencies for any fundamental range by such multiplication. Incidentally, the system works out very well on the basis of close differences, as between 100 and 101 kc fundamental and 101 and 102 kc fundamental the difference is 0.2 mgc in the unknowns, (10.3 — 10.1 = 0.2 mgc.) while at 20 mgc the difference is 0.2 mgc the differences refer to the steps in which the unknowns are read, and to reduce them to percentages, the jumps at the extremes are: 10 mgc region, 0.03 per cent., and 40 mgc region, 0.01 per cent. That is, the percentage difference decreases as the frequencies of the unknown increase, provided that the fundamentals used for higher frequencies of unknowns are themselves higher than the

fundamentals used for lower-frequency unknowns. This is one of the few examples in harmonic technique when the ratio becomes more favorable the higher the frequency, and is the author's adaptation.

Numerous Responses

It naturally follows that for unknown frequencies substantially higher than the fundamental (order of ten times or more), that the responses become numerous when the generator is variably tuned and the receiver remains undisturbed. The higher the unknown, the closer together are the tuning points on the generator that occasion the responses, so some general idea of the frequency region of the unknown may be obtained from this test, and to some absolute approximation if the generator has a straight frequency tuning characteristic, or nearly so.

singly so rearly so.

Since the closer together the tuning spots on the generator, the higher the unknown frequency, the general region, or harmonic order, may be sensed by the resultant factor when one frequency read is divided into the next higher frequency read as the generator dial is turned while the receiver is not changed any.

Amplifier Stage

The 100-200 kc fundamental coverage, with 1 kc calibration separation, also discloses the harmonic order, from the table; that is, the harmonic order of one fundamental is the frequency read for the next fundamental. So for 100 kc and 101 kc as the two frequencies read on the generator, the unknown is 10.1 mgc, and for 100 kc the harmonic order is the 101st

and for 101 it is the 100th. Therefore the second response gives the harmonic order of the first response, if the adjacent responses fall evenly on adjacent kc bars.

Besides, for relatively low orders, say up to the fifth or even eighth harmonic, factors may be used mentally for getting a bearing, or even for doing better than that, by dividing the lower of adjacent frequencies read, into the higher frequency read, to ascertain the harmonic order of either. Third harmonic divided into fourth harmonic, for instance, will give a ratio of 1.33.

Probably the harmonics keep right on going, but this is a theoretical aspect, like that of radio waves, once transmitted, never ceasing to travel their way throughout eternity. Try to pick up a radio wave sent out only yesterday. So try to use a very high harmonic order on a plain receiver. For use with receivers, where high-order harmonics are to be relied on, the oscillator should be made to generate rich harmonics, usually accomplished by having a grid current type oscillator, or an overbiased oscillator operating at the negative extreme near cutoff. And as this may not be enough, an amplifier stage is now becoming very popular, especially as it also adds still another advantage: further removal of the generator itself from the effect of the load (measured) circuit.

If the receiver is oscillatory the harmonics of the calibrated generator can be detected readily, even into orders of the hundreds. The Bureau of Standards, in reference to its harmonic circular on the frequency transmissions, quite casually mentions the use of a 50th harmonic, and indeed orders well up in the hundreds are used, especially when mechanical systems serve as standards that can be

counted directly, and the operation is from such a low frequency to produce radio frequencies, harmonically. To get near radio frequencies the minimum harmonic would be about the 100th, and you see mention of the 287th harmonic, 295th harmonic, etc., in special treatises on acoustical frequency multiplication for radio use.

Frequency Stability

Where harmonics are to be used, especially to a high order, the value of frequency stability becomes more pronounced, not because the percentage accuracy changes, for, as pointed out, the same percentage prevails throughout, but because the instability makes the spotting of the unknown frequency more difficult. If something that changes a little at a low frequency is multiplied, so that the change is increased exactly in the same proportion, these changes can be detected sharply at the higher fre-quencies being measured, though not at the original fundamental low frequencies.

The introduction of some special form of stabilization is therefore valuable in any generator of the harmonic type. Fortunately, if the tickler is made larger than for ordinary purposes, and the tickler is overcoupled to the grid circuit, the stability improves. This follows from the stability improves. This follows from the fact that the stability is best when the same is unity. It also follows the fickler, the coupling is unity. It also follows from the fact that the larger the tickler, from the tact that the larger than the closer does it become to being a choke that actually stops oscillation. course a tickler so greatly oversized would be reduced in its inductance until there was oscillation at the highest freoften restores this condition of all-per-vading oscillation. Then the tickler does continue to act as a damper on higher frequencies of any band, but this is the very region in which the circuit tends to be most oscillatory anyway, and therefore the amplitude-levelling effect is aided.

Amplitude Stability is Frequency Stability

That effect is the equivalent of stability. That is, if the amplitude is constant over the tuning range, the generator is stable. The constant amplitude was referred to indirectly in preceding remarks, where the plate current was read to de-termine really that amplitude in relative terms. The generator itself was used as a vacuum-tube voltmeter, uncalibrated, however, being merely a relatively indicator. Calibration could be introduced, but it would not serve much purpose. Measured amplitudes of fierce oscillators—Hartley type with 56 or similar tube—with tight coupling 56 or similar tube with tight coupling, at low frequencies showed amplitudes exceeding 100 volts. Small battery-operated generators developed amplitudes of 20 volts or so. It is quite possible in a fierce generator to have more grid current flowing than plate current.

The leak-condenser hookup is itself a stabilizing agency, particularly over the lower frequencies of tuning, that is, when much of the tuning capacity is in cir-Near the minimum-capacity end there is a sharp rise in amplitude, usually, then after that, toward actual minimum, perhaps a drop. It is easy to explain the drop as due to insufficient capacity.

Any one who has experimented much with signal generators or oscillators in general must have experienced the utter instability when the capacity percess. instability when the capacity across a coil becomes almost too low to support oscillation.

"Ideal Coil" Not Needed

Without capacity there can be no oscillation. With too little capacity there will be wobbly oscillation. So a ready means of introducing stability is to insert a trimming condenser of the air-dielectric type, of sufficient capacity to prevent any position of the main tuning condenser resulting in less than that minimum capacity which is consistent

with stability.

In nearly all discussions of coils for oscillators in general the statement is made that stability is served when the coil is as close as possible to the so-called "ideal coil." That does not seem to agree at all with experimental find-ings. If we consider the oscillator as something that has a varying resistance, as revealed from the curvature of the characteristic, we can see that the thing to seek is some means of straightening out this characteristic as best we can. Even the straight line is not inconsistent with the presence of harmonics, because harmonics usually will be generated even during part of the negative cycle, due to attraction by the grid of electrons from the cathode, resulting in the flow of grid current. The heater type tubes in general will draw grid current when the negative bias is 0.4 volt or less, and battery-operated tubes behave lkewise, the grid-current flow depending a lot on the type of filament used. In general, even if the grid is half a volt negative, there will be grid current. So besides grid current during the positive cycle, there is some during part of the negative cycle, and most particularly if the plate voltage is low

Chokes Spell Instability

The coil construction need not be given special attention on account of these grid-current facts, but at least the coil should be regarded as something that may be used as a possible basis of levelling the amplitude. It should seem reasonable to all that if there is a sharp increase in oscillation intensity or amplitude at the higher frequencies of tuning, that a corrective would be to construct a coil that has sufficient radio-frequency resistance to establish an amplitude no greater at the higher than at the lower frequencies of any one band. In the final analysis, all systems of stabilization are based on taking away something from the generator. That something is the excess amplitude. The tickler so large that it is nearly a choke is merely an example of an indirect way of introduc-ing reflected radio-frequency resistance in the grid coil. So the secondary might be wound of fine enough wire to establish the desired end. The coil that would serve such a purpose would be far from the "ideal coil"—very far.

Radio-frequency series chokes, in general, are upsetting agencies, and therefore work against stability. They are frequently used in amateur transmitters, but the circuit is thereby made more unstable, and crystal control must be relied on to produce legally required stability. Resistors and condensers, on the other hand, are stabilizing agencies, especially resistors, and a circuit can be sensibly stabilized simply by putting the proper value of series resistance in the plate leg, although this increases the decrement and also of course reduces the output generally. That is, the output for all generated frequencies is more nearly alike, but for every frequency is less that what it would be were the resistor not there.

The "Clean" Beat

Adjustment of the grid condenser is another way of aiding stability, although a critical one, and should be used preferably with a large resistance leak.

Stability usually is best when a beat at the highest or near the highest frequency received is "clean." Rough growls denote instability.

This rough growl at the higher frequencies of any band is sometimes ex-

www.americanradiohistory.com

perienced when a very high value grid leak is used for producing modulation by the grid-blocking method. The resistance is a damper on the circuit and the condenser across the resistor is not large enough to reduce the impedance of the enough to reduce the impedance of the leak to a low enough value. Also the audio-frequency oscillation, or modulation, due to grid blocking is itself very unstable, and output meter readings follow somewhat the pattern of complex speech and musical modulation. The needle keeps wobbling about a great deal.

That is why separate modulator tubes are preferred, hence neon tubes, or regular radio tubes, are used for modulation, in the absence of the hum which suffices for modulation in a generator operated with a.c. on the plate. This type of generator is entirely satisfactory, usor batteries. The neon tube of d.c. or batteries. The neon tube is in circuit all the time, but on a.c. does not oscillate, unless connected so that the r-f tube's plate current contributes sufficiently to the potential. The state in ficiently to the potential. Then the inverse rectification of the r-f oscillator supplies the neon tube with d.c. and it oscillates even on a.c., but the percentage modulation is small compared to the hum modulation, and besides the tone itself is more obscure.

So it is good practice to have a generator that has an amplifier stage, and likewise one that has a separate modulator tube, the last requirement being met of course even if the "single tube" used consists of two tubes in one envelope, such as the pentagrid tube commonly applied to conversion practice.

Why Does It Start?

In connection with signal generators, in fact all oscillators, it is interesting to note that the reason why they continue to oscillate is well known, but the reason why they start to oscillate is not known. Such a distinguished authority as E. B. Moullin, reader in engineering science in the University of Oxford, has occasion in his book, "Radio Frequency Measurements," to bring up the subject of the starting of oscillations, but ducks the explanation. For instance, dealing with a tuned-plate oscillator having grid coil coupled inductively to a plate coil, L, he says: "Now suppose that from some random cause the current through L has a small rate of decrease; this rate of decrease will cause the anode current to increase and also will induce an e.m.f. in the grid circuit."

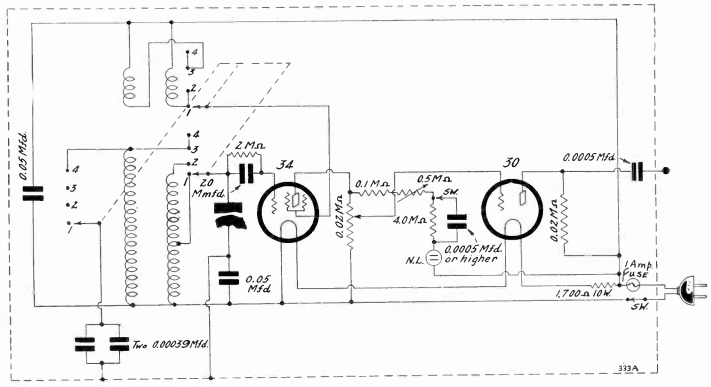
This was the time for the mathematical expression of the cause of the starting of oscillation, and yet the author said of oscillation, and yet the author said that the current change through L was due to "some random cause." Random indeed! Daily practice all over the world, infallible starting, one of the most reliable agencies on earth, and yet "some random cause!"

John F. Rider, in his latest book, "Servicing Superheterodynes," treats of the cause of starting of oscillations.

cause of starting of oscillations, proceeding on the basis that since the oscillations are known to start, and since the emission from the cathode is the beginning of operation, the starting is due to a "flick" from the cathode electrons acting upon the grid circuit or the tuned circuit. This is undoubtedly true, although it gives a sequence and is not an explanation of why oscillations begin. It must be possible to describe the action in some mathematical manner before the reason for the starting of oscillation can be understood and appreciated. Rider's method of giving the service man some idea of what takes place, and stating the sequence, is excellent, but the sequence applies to amplification and detection as well as to generation. The mystery of the starting of oscillation is more penetrating than a sequence, and seems to have confounded everybody. (Continued on next page)

Using the Same Scale for Two Bands and Achieving Accuracy

Theoretical and construction data on three types of signal generators were presented in the September 15th and 22nd issues. These circuits were the 333 and 333-A, switch type, using fundamentals, the A designating merely the addition of an amplifier stage; the 334 and 334-A, an harmonic type, with airplane dial; and the 335, a small harmonic type. Architectural diagrams were printed, except for the 334-A, which is shown thus on the front cover this week. With the discussion of the 333-A herewith and some data on the 334-A on another page of this issue, the series of articles on these generators is completed. - Editor.



In this service oscillator the coil at right is accurately tapped. The broadcast band is covered when the switch picks up the full inductance. Frequencies are three times as high when the condenser is switched to the tap, for the inductance between tap and line is one-ninth the total. The same scale is used for both bands.

I T will be noted that the grid leak is 2.0 meg, and the grid condenser 20 mmfd. Actually, the grid condenser is adjusted to the right value. A station is tuned in on 1,600 to 1,300 kc, whatever is conveniently obtainable, the switch set for the broadcast band, and the dial reading noted. If a small air-dielectric condenser is used for grid condenser (a midget model of, say, 25 mmfd.) should the frequency read too high the grid condenser capacity is decreased, and if the frequency reads too low the grid condenser capacity is increased. Then when the capacity is just right the coincidence of dial scale to generated frequency will be just Also the whole scale will track the generator, because the series condenser (0.05 mfd.) plays no part in determining the settings, being too large in respect to the capacity of the tuning condenser at maximum (about 100 times larger).

Improvised Condenser

If no air-dielectric condenser is used, the same result may be attained by using insulated hookup wire. Take an 8-inch length,

bend it back on itself at the center, and twist the two 4-inch legs around each other in twisted-pair fashion. Make the twist ex-Then snip the loop at the ceedingly tight. joined end and turn back one of these ends bit, to avoid possibility of one bare end touching the other. The free other ends are used for connection across the leak. The two wires serve as leads of the condenser, with capacity greater than needed, so frequencies will read too high, but the wire is untwisted, just the barest bit at a time, until (Continued on next page)

Generator Start Oscillating? What Makes a

(Continued from preceding page)
When the great Moullin has to gloss over
the reason three or four times in one of the outstanding books in radio you can bet all you've got that the mystery is as deep as any in a baffling detective story. And yet when the answer is known it will be simple enough, in all probability.

Perhaps the explanation will run some-

thing in this line:

circuit is established with the intention of producing oscillations, the constants, voltages, and "sense" are right. When the cathode is made to emit electrons, and the plate current starts to flow, the plate circuit is a conductive continuity and the grid circuit is sensibly open, but a tuned circuit is there located Since the plate current is flowing through a coil there is at once created an electrobecause whenever any direct current, flows magnetic field, current, even through a wire, electro-magnetism. sults. The plate winding is inductively related to the tuned secondary, hence the tuned secondary controls the frequency of the electro-magnetism, or endows it with a frequency, and at the same time receives from this new periodic field a series of impulses. The consequent grid voltage changes are therefore in step with the plate-current changes.

Therefore the grid circuit is excited by

www.americanradiohistory.com

an alternating voltage and once so excited is kept in a state of excitement by the constant recurrence of the impulses from the plate circuit. This aid pulses from the plate circuit. from the plate circuit source is sufficient to overcome the grid circuit losses, and therefore the instant that the plate-circuit trigger first acts on the open grid circuit, the grid circuit becomes closed, a conductive continuity, usually accompanied by flow of grid current. sistance of the grid circuit to radio frequencies becomes negative so soon as oscillation begins, or first the negative condition arises and then the oscillation Negative resistance is necessary for production of oscillation.

(Continued from preceding page) coincidence is perfect. In untwisting wires, flare them out, so the capacity effect of the unwound part will be practically nil. When the right capacity is established snip off the excess or untwisted wire. If this snipping reduces the capacity a bit, turn the remaining used wire back on itself just a trifle to rectify the condition.

This adjustment makes the tuning ratio just right for the broadcast band and for the intermediate band. Then for the lowest-frequency band, though the ratio is off, it may be corrected in the manner already explained.

Smaller Neon Tube

The inductance of the broadcast-band secondary is 230 microhenries and the tap is located at 25.55 microhenries from the ground end. As the capacities are the same at all positions for either broadcast or high-frequency use, the same broadcast scale multiplied by 3 serves accurately, for the frequency is inversely proportionate to the square of the capacity.

The high-frequency inductance was selec-

The high-frequency inductance was selected on the basis of so much of the broadcast band between 540 and 1,620 kc, a ratio of 3, and the square of three, 3 being nine, the required inductance is one-ninth as much for the higher frequencies than for the broadcast band (230/9=25.55).

It is necessary that the same capacity ratios prevail, maximum to minimum, in fact. in infinite comparison of different possible values along the scale must jibe, as well as the same absolute values prevail at all equal points, considering the repetition of the tuning. Therefore the inductance has nothing whatever to do with the ratios, except as to the difference in distributed capacity between one coil and another. The inductance shares with the capacity the establishment of the frequency, but the coincidence of scale and condenser setting for the second use, tripled frequencies, is a capacity affair. So if the coils purposely are made so that the distributed capacities are practically the same for both uses, the duplication is not difficult. Otherwise it would be necessary to have the inductances just right, and to trim each separate secondary with a separate small condenser.

The same scale is used for the Model 333 as for the Model 333A, as the addition of the amplifier tube in the second instance does not affect the generator proper. Moreover, instead of the candelabra type neon tube being used for audio oscillator, a smaller sized tube, which can be suspended on its pigtails, is used. The intensity of the audio note is just as great. In fact, a quarter-wait tube is plenty, for such is what the pigtail type is.

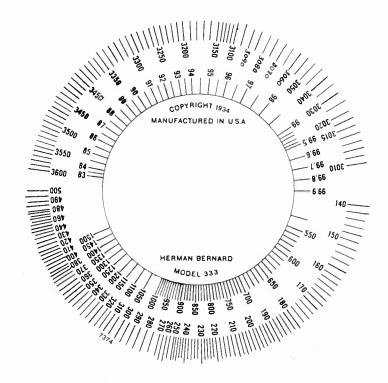
Insuring Modulation

However, there may not be any audio oscillation unless the neon bulb is of the type without limiting resistor built in. The reason is that the condenser ought to be across the resistor, and if the resistor is built in, one of the resistor terminals is inaccessible for this purpose. Hence an independent and external limiting resistor is used (4.0 meg). With 0.0005 mfd, the note is around 2,000 cycles, provided not too much current flows in the plate-to-negative filament circuit, but the note can be changed by capacity

See to Enough Tickler

In some instances there might not be any r-f oscillation in the low-frequency range. This would be due either to too small a tickler or to loose coupling. A normal sized tickler would have to be not more than one-eighth inch from secondary, measured from center of coils along the axial length. Extra tickler, without alteration of the physical position, may be supplied by connecting a 400-turn honeycomb coil in series with any present tickler, and putting it on the same form, as can be done with an 8/32 screw, as the form is threaded through the core. The commercial type coils have close enough coupling to insure oscillation.

Scale for 333-A Generator



By having two escutcheons, one on each side of the knob that directly turns the condenser shaft, with two pointers on each escutcheon, four different scales may be read. The frequencies bear numbers that read on the horizontal when the above scale is used with escutcheons that have the pointers indicating to left and right. An index on the coil switch discloses which band is being used. However, for the low frequencies the same switch stop takes care of the wavelength range and also the frequency range. That is, the frequencies generated are the same, but in one instance they are calibrated in kilocycles and in the other in equivalent wavelengths in meters.

Two Almost the price of One

Radio World is \$4.00 a year (52 issues). Read the following Combination Offers for Radio World and other worth-while publications for one full year on each offer.

$\overline{\Box}$	RADIO WORLD and SHORT-WAVE CRAFT, \$7.00. RADIO WORLD and POPULAR SCIENCE MONTHLY \$6.50. RADIO WORLD and RADIO-CRAFT (monthly, 12 issues) \$6.50.
H	RADIO WORLD and RADIO INDEX (monthly, 12 issues) stations are as a second and a second a second and a second and a second and a second and a second
Ħ	RADIO WORLD and RADIO INDEX (monthly, 10 issues), stations, programs, etc., \$6.35. RADIO WORLD and RADIO (monthly, 12 issues; Short Wave and Experimental) \$6.60.
1 1	RADIO WORLD and EVERYDAY SCIENCE AND MECHANICS (monthly) &c 50
Ħ.	RADIO WORLD and RADIO LOG AND LORE. Bi-monthly; 5 issues. Full station lists, cross
	Indexed. etc., 20,43.
	RADIO WORLD and AMERICAN BOY - YOUTH'S COMPANION (monthly, 12 issues; popular
	magazine) \$6.50,
	RADIO WORLD and BOYS' LIFE (monthly, 12 issues) \$6,50.
	RADIO WORLD and MOTION PICTURE MAGAZINE (monthly) \$6.50.
	RADIO WORLD and MOVIE CLASSIC (monthly) \$6.25.
	RADIO WORLD and SCREENLAND (monthly) \$6.50.
	RADIO WORLD and SILVER SCREEN (monthly) \$6.25,
	RADIO WORLD and OUTDOOR LIFE (monthly) \$6.50.
	RADIO WORLD and THE PATHFINDER (weekly) \$6.25.
	RADIO WORLD and TRUE STORY (monthly) \$6.50.
	RADIO WORLD and LIBERTY (weekly) \$6.50.

Select any one of these magazines and get it for an entire year by sending in a year's subscription for RADIO WORLD at the regular price, \$6.00 plus a small additional amount, per quotations above. Put a cross in the square next to the magazine of your choice, in the above list, fill out the coupon below, and mail the quoted price by check, money order or stamps to RADIO WORLD, 145 West 45th Street, New York, N. Y. (Add \$1.50 for extra foreign or Canadian postage for both publications.)

If renewing an existing or expiring subscription for RADIO WORLD, please put a cross in square at beginning of this sentence.

If renewing an existing or expiring subscription for other magazines, please put a cross in square at the beginning of this sentence.

RADIO WORLD, 145 West 45th Street, New York. (Just East of Broadway)

WORLD'S SHORT-WAV AND POLICE STA

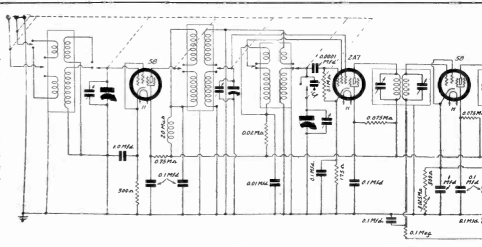
[The numbers to right of calls are frequencies in kilocycles. To frequency in kilocycles to wavelength

Algeria		BlaavandOXB
ConstantineF8KR Argentina	6667	Lyngby OZP Skamlebak OXY
Buenos AiresLSN_	9990	Dominican Rep
Buenos AiresLU5CZ Monte GrandeLSX	7080	Santo DomingoHIIA
Monte GrandeLSX	10350	Santo Domingo HIIA Santo Domingo HIZ
Australia	44840	Santo DomingoHIX
	3080, 6010, 11710 11880, 12482,	Ecuador
	15310—Reserved	GuayaquilBC2RL QuitoHCJB
LyndhurstVE3LR	9580, 15230, 21540	Riobamba PRADO
Melbourne VK3ME Sydney VKZME Sydney VLK	9510 9590	Federated Malay
SydneyVLK	10525	Kuala Lumpur VSZAB
Austria		Kuala Lumpur ZGE
ViennaOER8	6072	France
OER3	11801	Paris
		ParisFLA
ButaOQT	6030	Paris
BasankusuOQU	6120	
Belgium		FYB
RussyledeORK	10330	
Bolivia		SaigonF3ICD
La PazCP5	6080, 9120	SaigonF3LCD
Brazil		Germany
Marapicu PSK	8185 8186	Konigswusterhausen DJA
Rio de Janeiro PRA3	9100	Konigswusterhausen DJB Konigswusterhausen DJC
Canada Paramanuilla Ont VEOGW	6090	Konigswusterhausen DJD
CalgaryVE9CA	6030	Konigswusterhausen DJE
Halifax, N. S VE9HX	6110	Konigswusterhausen DJL
Canada Weight Street St	6005 6005	Gold Coast
St. John, N. B VE9BI	6090	Takoradi
Vancouver, B. C VE9CS	6070	Honduras
Winnipeg, Man CJRO	11720	TegucigalpaHRB
Winnipeg, Man. VE9JR	11715	Hungary
	1/20	Budapest
ations)	1620	SzekesfehervarHAS3 SzekesfehervarHAS5
China	01570	India
ShanghaiXGBA ShanghaiXGBD	21550 9579	
	7517	Rombay VIID
Colombia BarranquillaHJA3	6425	BombayVUB CalcuttaVUC
Barranguilla	6450	iran
BogotaIIJ3ABD	7400	BaghdadYID
Bogota	6250 6045	Rome12AO
BogotaIIKE	7220	Rome12RO
CaliHJ5ABD	6480 6116	Japan
CartagenaHJIABD	0110	TokioJYS
Costa Rica	7210	
Manizales	7210 5952	Kenya
CartagoTIRA	6080, 9590	NairobiVQ7LO
San Jose TITR	11790	Madagascai
Cuba	.00% <0.10	TanariveFIQA
HabanaCMCI	6005, 6040 6010	Mexico CityXETE
	0010	Maracca (Fra
PragueOKIMPT	5145	RabatCNR
Trague ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Blaavand OXB Lyngby OZP Skamlebak OXY	1622 1595	Lourence
SkamlebakOXY	6060, 6070, 9520	Huizen
Dominican Republicanto DomingoHIIA Santo DomingoHIZ Santo DomingoHIX	lic 6280 6320 6000, 5953	Hilversu Kootwijk
Ecuador Guayaquil BC2RL Quito HCJB Riobamba PRADO	6676 4110 6620	Bandoen Bandoen Bandoen Batavia
Federated Malay St Kuala Lumpur VSZAB Kuala Lumpur ZGE	ta tes 6000 6135	Cheribon Makassa
France Paris Colonial Radio Paris FLA	0585, 11845, 11880, 11905 11710, 11720,	Malang Semeran Soerabay
ParisFYB	17765, 11905, 15243, 15295, 21490 10578	Christch Wellingt
		Granada
French Indo-Chin Saigon F3ICD Saigon F3LCD	11780 6116	Managu:
Konigswusterhausen Konigswusterhausen Konigswusterhausen Konigswusterhausen Konigswusterhausen Konigswusterhausen Konigswusterhausen	0560 15200 6020 11760 17760 15110	Jeloy Jeloy
Gold Coast	6080	Manila
Honduras TegucigalpaHRB	6005, 11740	Posen
Hungary Budapest IIAP2 Szekesfehervar HAS3 Szekesfehervar IIAS5	4165 15370 17130	Warsaw Lisbon Lisbon
India	15290, 15160	St. Den
BombayVUB CalcuttaVUC	Reserved 9565 6110, 9575, 11870	Buchare
Iraq BaghdadYID Italy	13410	Kharbar
Rome12AO Rome12RO	11811 3750	Moscow Moscow Moscow
Japan TokioJYS	9840 6100, 11800, 9550 ←Reserved	Moscow Moscow Tachken
NairobiVQ7LO	6060	Madrid
Madagascar TanariveFIQA	5690	Madrid Madrid Aranjue
Mexico CityXETE	9600	Barcelo
Morocco (French	8035, 12830	Singapor

,,	
Mozambique Lourenco Marques .CR7AA	3543
Netherlands Huizen PHI Hilversum PCJ Kootwijk PGD	11730, 17775 9590 6020, 6025, 6030
Bandoeng PKIWK Bandoeng PLV Bandoeng PMY Batavia	6120 3190, 3186 3183, 5170 2383, 6120, 9540, 9550, 9580, 11770, 850, 15150,
Cheribon PNI Makassar PNI Malang Semerang Soerabaya	15300 1615 8760 1570 4370 6040
New Zealand ChristchurchZL3ZC WellingtonZL2ZX	6060 6000
Nicaragua Granada YNGRG Managua YNA	6664 6035, 11890
Norway	6990 7835 13980
Peru OA4B OCN	7160 6235
Philippine Islands ManilaKZRM Poland	6140, 9570, 11840
PosenSRI Warsaw	6140, 11740— Reserved 9493, 9570 15275, 6115, 17780, 21480
Lisbon CTIAA Lisbon CTICT	9600, 153 50 3750, 12229
St. Denis	6000
Rumania BucharestYOI	6000
Russia Kharbarovsk RW15 Moscow RNE Moscow RW59 Moscow REN Moscow REN Moscow RW72 Tachkent RRRR	4270, 4273 12000 6000 6630 6610 11740
Spain Madrid EARIIO Madrid EAQ Madrid EAQ Madrid Aranjuez Barcelona ESJ25	6976 6045, 6110, 6070 9545, 9860, 11810 15265, 19720 6000
SingaporeZHI	s 6012

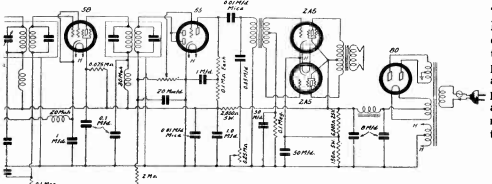
The 8-tube circuit shown herewith is one for covering the broadcast band and the principal short-wave band for program enjoyment. The theory and some practical assistance in constructing the receiver were presented last week in an article by Leonard J. Faulkner. The values of the main constants that would not be known without such disclosure are printed on the diagram. The other constants are standard, as found in commercial apparatus.



E BROADCASTING TIONS BY COUNTRIES

reduce to megacycles, move point three places to left. To change in meters, consult table on Page 17.]

Sweden		Kansas		North Carolina	
KarlskronaSCJ	1530	ChanuteKGZF	2450	AshevilleWPFS	2458
MotalaSASH	6065	CoffeyvilleKGZP	2450	CharlotteWPDV	2458
		TopekaKGZC	2422		
Switzerland		WichitaKGPZ	2450	Ohio	
PranginsHBL	9595		2.00	AkronWPDO	2458
PranginsHBP	7797	Kentucky		CincinnatiWKDU	1712
PranginsHBQ	7444	LouisvilleWPDE	2442	ClevelandWRDH	2458
TI				ColumbusWPDI	2430
Union of South A		Louisiana		DaytonWPDM	2430
JohannesburgZTJ	6122	Baton RougeKGPY	1567	MasonW8XAL	6060
United Kingdon		New OrleansWPEK	2430	ToledoWRDO	2470
DaventryGSA	6050	ShreveportKGZQ	1712	Youngstown WPDG	2458
DaventryGSB	9510	Maryland		Oklahoma	2.00
DaventryGSC	11865	BaltimoreWPFH	0.41.4	Oklahoma CityKGPH	0450
Daventry	11005	DaitimoreWPFH	2414	TulsaKGPO	2450
DaventryGSF	15140	Massachusetts			2450
Daventry	17790	(Portable)WPEV	1567	Oregon	
DaventryGSG	21470	ArlingtonWPED	1712	Klamath FallsKGZH	2442
DaventryGSH	8860	ArlingtonWPEP	1712	PortlandKGPP	2442
RugbyGBC		BostonWEY	1558	SalemKGZR	2442
RugbyGBD	4270	BostonWIXAL	6040, 1525, 11790,	Pennsylvania	
United States		Boston	21460	Newton SquareW3XAU	6060, 9590
Omited Brates		FairhavenWPFN	1712	PhiladelphiaWPDP	2470
Alabama		FraminghamWMP	1567	PittsburghWPDU	2470
Birmingham WPFM	2414	MiddleboroWPET	1712	PittsburghW8XK	1712
-	•			Pending WIDE	21540
Arizona		LexingtonWPEL	1567	ReadingWPFE	2442
PhoenixKGZ5	2430	MillisWIXAZ	9570	SaxonburgW8XK	6140, 9570, 11870,
California		NewtonWPFA	1712	Consent to the same statement	15210, 17780
BakersfieldKGPS	0414	NorthamptonWPEW	1567	Swarthmore WPFQ	2470
	2414 1712	SomervilleWPEH	1712	_ Rhode Island	
BerkeleyKVP		Michigan		East ProvidenceWPEI	1712
FresnoKGZA	2414	Belle IslandWCK	2414	PawtucketWPFV	2470
PasadenaKGZB	1712	DetroitWKDT	1558	WoonsocketWPEM	2470
Los AngelesKGJX	1712	DetroitWPDX	2414	Tennessee	2.75
San DiegoKGZD	2430	East LansingWRDS	1567	JohnsonWPFR	0.450
San FranciscoKGPD	2414		2442	KnoxvilleWPFO	2470
San JoseKGPM	2470	FlintWPDF		MemphisWPEC	2470
Santa BarbaraKGZO	2414	Grand RapidsWPEB	2442		2470
TulareWPDA	2414	Grosse Point WRDR	2414	Texas	
VallejoKGPG	2422	Highland Park WMO	2414	BeaumontKGPL	1712
		LansingWPDL	2442	DallasWKDW	1712
Colorado	0440	MuskegonWPFC	244 2	El PasoKGZM	2414
DenverKGPZ	2442	SaginawWPES	2442	HoustonKGZI	1712
Florida		Minnesota		San AntonioKGZE	2506
JacksonvilleWPFG	2412	MinneapolisKGPB	2430	WacoKSW	1712
Miami BeachW4XB	6040	St. PaulWPDS	2430	Wichita FallsKGZL	1712
Mianii Beach	0070	St. TaulWFDS	2430	Utah	-7-2-
Georgia		Missouri		Salt Lake CityKGPW	0470
Atlanta WPDY	2414	Kansas CityKGPE	2442		2470
ColumbusWPFI	2414	St. LouisKGPC	1712	Washington	
Illinois				Aberdeen	2414
ChicagoW9XA	6080, 11830, 17780	Nebraska		Seattle	2414
ChicagoWPDB	1712	Omaha KGPI	2470	TacomaKGZN	2414
ChicagoWPDC	1712	Nam. Tamana		Washington D	
Chicago WPDD	1712	New Jersey Bound BrookW3XAL	C100 17700	Washington, D. (
Downer's Grove W9XF	6100, 17780	Bound BrookW3XAL	6100, 17780	NAA WPDW	6120, 9550, 11730,
Highland ParkWPFD	2430		17310	WPDW	15130, 21500
	2430	HackensackWPFK	2430	•	2422
Indiana		Toms RiverWPFF	2430	West Virginia	
Fort WayneWPDZ	2470	WayneW2XE	6120, 11830, 15270	CharlestonWPHI	2490
GaryWPFL	2470	New York		ClarksburgWPFP	2414
HammondWPFJ	1712		0.450	Wisconsin	
IndianapolisWMDZ	2442	AuburnWPDN	2458	MilwaukeeWPDK	2450
KokomoWPDT	2470	BuffaloWMJ	2422		2 100
RichmondWPDH	2442	Mt. PleasantWPFW	2414	Vatican City	
Iowa		New YorkWPEE	2450	HJV	15120
Cedar RapidsKGOZ	2470	New YorkWPEF	2450	Venezuela	-
	2470 2470	New YorkWPEG	2458	CaracasYVIBC	6110
DavenportKGPN		RochesterWPDR	2450	Caracas VVIDC	6150
Des MoinesKGHO	1543 2470	SchenectadyW2XAD	15330	Maracaibo YV2A M	7200
Des MoinesKGZG Sioux CityKGPK	2470 2470	SchenectadyW2XAF	9530	Maracaibo YV5RMO	6072
bloux City	<i>ω</i> 1/0	SyracuseWPEA	2458	MaracayYUR	9175
					/ 0



The circuit is so arranged that either the Marconi type of grounded antenna or the doublet may be used. The line between the two posts to the right at the antenna position, if included as a shorting strap, as by inserting bare wire between the posts, makes the receiver of the type for a Marconi antenna. If this strap is removed the dual-high-potential connections for a doublet result, and a transmission line leadin may be included.

Be An Harmonic Detective!

Directions for Utilizing Multiples of Fundamentals for R-F and A-F Measurements

By Lester C. Lasalle

THE broadcasting stations now occupying the band, 540 to 1,600 kc, may be used as standards of frequency, particularly those stations operated on high power, and calibrations effectuated for any frequencies, audio or radio.

For instance, it would be possible to make calibrations from a low audio frequency to, say, 100 mgc, just to state limits, although there is no limit. And yet the frequency standards are broadcasting stations within 540 to 1,600 kc.

These standards are satisfactory because required by law to keep within 50 cycles of the assigned carrier frequency. Some stations, larger ones to be sure, take special pains to achieve much greater constancy or accuracy. A dozen or more stations are operating under controls assuring accuracy to 5 parts in 1000 000

trols assuring accuracy to 5 parts in 1,000,000.

The Bureau of Standards transmits 5,000 kc at an accuracy of 1 part in 5,000,000, if anybody needs that degree of accuracy for the type of work about to be discussed. That is a handy station to tune in—WWV, Beltsville, Md.—on the air every Tuesday, except legal holidays, continuously from noon to 2 p.m. and from 10 p.m. to midnight, EST.

Precision Requirements

The very simplest use of any standard frequency is to calibrate against it some low-frequency generator. Then harmonics of the generator or oscillator will mix with the incoming signal in a re-ceiver tuned to the standard of frequency, and the resultant beat can be heard. two frequencies-standard and harmonic of generator-are exactly the same when the note is reduced to zero. If there is no modulation the zero-beating is facilitated, for if there is modulation, the note of modulation will mask the zero beat. Yet for any low frequency of modula-tion, say the 60 cycles of the line, the difference is immaterial between presence or absence of modulation, since zero beating in fact requires precision adjustment not possible easily without precision vernier control, and differences of 50 cycles or so pass for zero in practice. Moreover, 50 cycles out of any frequency in the broadcast band is within the legal limit of deviation, or, the constancy of the standard is not required to be greater than 50 cycles, and it therefore becomes

of lesser importance to get closer to zero beat than 50 cycles. However, if one of the better-grade stations is used, that prides itself on the accuracy of its transmission to 5 parts in a million, the extra closeness may be utilized, but only if the calibration is communicated to something that will reveal the closeness. If the object is to have a frequency-calibrated dial, a very large dial would be needed. If the results are to be communicated to curve-sheets, then very large curve-sheets would be required.

How to Calibrate

Therefore the first fact to be fully understood is that a generator of relatively low frequencies will produce harmonics, and these harmonics will beat with standards that are higher in frequency.

Let us take as an example the familiar case of having a generator the frequencies of which are unknown, except in the wide sense that they are lower than the frequencies of the standards we shall use. How may we calibrate that generator?

First, we must have a receiver. Preferably it should be of the tuned-radio-frequency type, say, with four tuned stages, to support selectivity at the high-frequency end. If the set is a superheterodyne the harmonics in the local oscillator of the receiver should be suppressed as much as possible, and negative semi-fixed or fixed bias used, not grid leak and condenser.

Completely Calibrate Receiver

The frequencies tuned in on the receiver must be known. It is advisable completely to calibrate the receiver itself. This may be done by obtaining the call letters of the stations tuned in, looking up the frequencies in some reference source, or even in the local newspapers, if by chance they print even the frequencies of all the locals, and then marking the dial of the set, or running a curve, frequencies against dial settings.

Once this frequency calibration of the receiver has been made, and it may be augmented by interpolation from a curve, any fundamental of the low-frequency generator may be approximated by noting the frequency at which a response is obtained in the receiver, leaving the oscillator untouched, and tuning the re-

ceiver until the next response is obtained. The two frequencies of response in the receiver are noted, the lesser subtracted from the greater, and the difference is the fundamental frequency of the generator. Theoretically this method is flawless. In practice it is not safe to rely on it except for approximation, because the most accurate way of checking is by means of beats, and here if we encounter any beats that are accidental ones, and being accidental they might be more confusing than helpful.

We Get Our Bearings

Thus if we set the generator at the extreme low frequency, and get a response at 800 kc and another at 900 kc, we know that the fundamental of the generator is 100 kc, approximately. In calibration we are keenly alert for differences of 1 kc even in this range, indeed half or quarter a kilocycle, and less, and it might be hard to decide from the test now discussed if the fundamental of the generator was 100, 100.25, 100.5 etc., kc, as that much error would be expected, but at least we have gotten our bearings, and the details of exact measurement can be applied as they are ascertained

However, it is not well to proceed far without knowing what is taking place, that is, knowing the reason as well as the result.

We know that if a generator is working on a certain frequency, F, that it will generate frequencies that are integral multiples of F, and which may be called F2, F3, F4, etc., representing the second, third and fourth harmonics, etc., of F. If F is 100 kc, then the harmonics in the noted range are F2=200, F3=300, F4=400 kc, etc. Therefore the ascending and descending order of consecutive

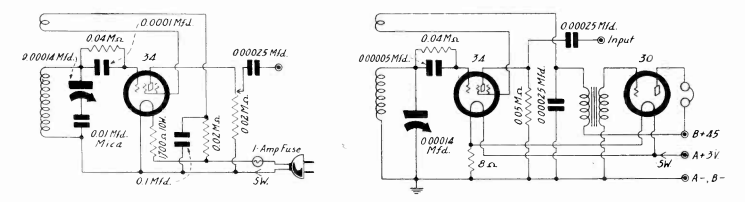
of F. If F is 100 kc, then the harmonics in the noted range are F2=200, F3=300, F4=400 kc, etc. Therefore the ascending and descending order of consecutive harmonics are 100 kc apart.

When we strike the broadcast band, using the 100 kc fundamental, we shall find near the low-frequency end of the receiver a response at what is 600 kc resonant frequency in the set, the sixth harmonic of 100 kc. We could not reach the 500 kc setting for the fifth harmonic because the set does not tune that low. But the sixth harmonic is there. At first it is just a response to us, because we don't know a thing about the low-frequency generator. But when we turn the set to other frequencies (this time in only one possible direction, to higher

TABLE I For Calibration of Low-Frequency Oscillator

H represents the harmonic order of the test oscillator fundamental frequency to the right of it that beats with the station frequency on top line.

H										H									
1	570	660	710	760	810	860	940	1180	1250	11	51.818	60	64.545	69.091	73.636	78.182	85.455	107.273	113.635
2	285	330	355	380	405	430	470	590	625	12	47.5	55	59.167	63.333	67.5	71.667	78.333	98.333	104.167
3	190	220	236.666	255	270	286.666	313.333	393.333	416.666	13	43.869	50.769	54.615	58.462	62.308	66.154	7 2.308	90.762	96.154
4	142.5	165	175.5	190	202.5	215	235	295	312.5	14	42.142	47.142	50.714	54.286	57.857	61.428	67.143	84.278	89.278
5	114	132	142	152	162	172	188	236	250	15	38	44	47.333	50.667	54	57.333	62.667	78.667	83.333
6	95	110	118.333	126.666	135	143.333	156,666	196.666	208.333	16	35.625	41.25	44.375	47.5	50.63	53.75	58.75	73.75	78.75
7	81.428	94.286	101.428	108.571	115,714	122.857	134,286	168.555	178.555	17	33.529	38.823	41.765	44.706	47.64 7	50.588	55.294	69.41 2	73.529
8	71.25	82.5	88.75	95	101.25	107.5	117.5	147.5	156.25	18	31.667	36.667	39.444	42,222	45	47.778	52.222	65.556	69.44
9	63.333	73.333	78.888	84.444	90	95.555	104.444	131.111	138.88	19	30	34.736	37.368	40	42.63 2	45.263	49.474	62.105	65,789
10	57	66	71	76	81	86	94	118	125	20	28.5	33	35.5	38	40.5	43	47	59	62.5



Harmonics are generated by all vacuum-tube oscillators, particularly circuits of the leak-condenser type, when grid current flows. Oscillation results in sending out a radio-frequency and its harmonics (circuit at left), but an oscillating receiver may be used (at right) for heterodyne reception.

frequencies), we get a response at 700 kc, another at 800 kc etc.

The Rule Stated

These are due to the seventh and eighth harmonics, because so soon as we noted that the responses were 100 kc apart on the set (generator unmolested) we knew approximately the fundamental of the generator. Therefore we have the rule:

A low-frequency generator at a fixed frequency will yield in a higher-frequency receiver responses separated in frequency by the frequency of the fundamental of the generator.

Also the corollary:

The frequency span between any two consecutive response points in the receiver (generator frequency not changed) is equal to the generator fundamental frequency.

As stated, this helpful information is not controlling but merely indicative. We want something sharper, closer, more accurate. And we have it.

Since we have established the approximate frequency for one setting of the generator, why not establish other approximate frequencies? This we can do by exactly the same method. It is well to get the extreme frequencies first, for then the frequency ratio is known (by dividing the highest frequency by the lowest) and also the absolute difference in frequency between the extremes is known, which helps us when we are to apportion squares of a sheet of curvepaper (graph paper or plotting paper it is also called) if we desire to draw a curve. On one dimension frequencies are written in, on the other dial settings of numerical value. It is handy to use degrees of a circle, but dials that have such graduations are rare, and 0-100 or 100-0 will suffice.

So we have a broad view of what the frequency coverage is, and where the frequencies fall in respect to dial divisions, and we can now resort to harmonics of the generator to beat with actual stations, that is, standards. Note carefully that so far we have not used any particular standards, except that standards were used for calibrating the receiver itself, but when the approximate curve for the generator was obtained, no standards were used. That is one reason why we had accuracy of only a second order. Here goes for first-rate accuracy.

Using Harmonics

Take any stations well receivable in your locality, favoring those well distributed over the dial, meaning usually lower frequency stations. You can use harmonics now, on the indicative basis

of the first approximation, without any danger of being confused. Take any broadcasting station—say, one on 710 kc. If we divide 710 by consecutive numbers, we shall obtain smaller numbers, and if these smaller numbers represent fundamentals, the divisors are the harmonic orders. For instance, divide 710 by 5. Answer, 142. Therefore at 142 kc fundamental the fifth harmonic of that fundamental will beat with 710 kc, since $5 \times 142 = 710$. Dividing by lower numbers gives us higher frequencies of fundamentals, since the reduction is less. Here we shall desire higher and lower values than 142 kc. And we shall go through the whole list of the local broadcasting stations, and divide their frequencies by numbers ranging from 2 to possibly 15 or 20, and obtain all the fundamentals which, for the stated harmonic orders, (2 to 15 or 2 to 20) would bring about the beat.

the beat.

There is little help for the present to be derived from the numerous odd-frequency results that will obtain and in general practice the odd ones are ignored, and only those easy to register and locate are used. This includes frequency differences of one-half per cent., e.g. differences of 0.5 kc where the total difference over the dial is, as in the supposed case, 100 kc.

Try for 20 Spaced Points

Sometimes even or nearly even, or easy numbers, do not readily yield themselves, and one has to search for out-of-town stations perhaps, but odd numbers may be pressed into service to fill graps.

be pressed into service to fill gaps.

Now we are able to get numerous points, using beats. We had a good approximation of the curve or calibration before we started to introduce real accuracy, but now with the use of harmonics and zero-beating we arrive at a very real degree of accuracy, and calibrate our low-frequency oscillator for as many points as we can find, usually desiring no fewer than 20 well spaced.

One can prepare his own list of local stations and divide their frequencies by numbers from 2 up, for a more intimate service for some localities than would be provided by the lists herewith.

provided by the lists herewith.

An additional check is provided by using cross harmonics. For instance, some spot on the generator dial will cause beats with different local stations. Suppose one is beating an harmonic of 190 kc with 570 kc. The harmonic order of 190 is 570/190 or 5. So it's the fifth harmonic, muses the harmonic detective. But there is another station within range of the author's receiver that also produces a beat when the oscillator is left at 190 kc, and that station is 760 kc. Now, 760/190 is 4, so it's the fourth

harmonic this time. This is a triple check. We found out by the receiver difference measurement that the frequency was 190, we verified this accurately by using a station that beats with an harmonic of 190, and now we verify it again by using another station that beats with another harmonic of 190. It so happens the two stations are themselves 190 kc apart, because the harmonic orders are consecutive (fifth and fourth), so we've checked up on the receiver difference measurement with beats.

Cross-Harmonics

Now, not many instances of this zerobeating with two stations will arise, but one may inspect the list he has prepared, or any list he is using, where stations' frequencies are divided by numbers from 2 up, and may look for resultant numbers that are equal, and, failing to get many of these, for numbers that are nearly equal, say, up to a difference of 0.7 kc.

O.7 kc.

The example just cited, of 190 kc contrasted with 570 and 760 kc, was one of zero beating, because 570 and 760 are divisible by integral (whole-number) numbers, to yield integers. But if the difference is not more than 0.7 kc, between harmonic and the station standard, the beat, while finite, can be heard, and zero beating need not be used for checking this way by cross-harmonics. The verification is just as good, as it is only a verification, and not the registration or calibration of any frequency for these beats of audible-tone values up to 7,000 cycles.

Removal of Modulation

Sometimes it happens that locals are so loud that their modulation-the program-causes some inconvenience. we are interested in is the carrier. Therefore it is practical to reduce the input to the receiver so much that only the beat will be heard, and not the modulation that is supplied at the studio. This elimination is possible because the average value of the modulation is considerably below the amplitude of the carrier. 100 per cent. modulation stations merely have capabilities of modulating up to 100 per cent. Naturally much that is sent out consists of low-amplitude tones, hence the average modulation is far less than 100 per cent.

A series antenna condenser of small value—say, 50 mmfd.—may be used for reducing the input, and at the same time the lessened capacity in circuit improves the selectivity of the receiver. Or simply the wire used as aerial may be made shorter, even only a foot or so, or a few

(Continued on next page)

(Continued from preceding page) feet, until the modulation is not troublesome, and does not mask the beat you are trying to hear, or to trying to reduce

to nearly zero.

Besides, there are special modulation circuits for removing the modulation but retaining the carrier. An article on one of these was read before one of the sections of the Institute of Radio Engineers and it is presumed will be printed in "Proceedings" of the Institute.

Thus far our intentions have concerned

radio frequencies only, and will continue to concern them for a while, because we still have higher radio frequencies to calibrate.

Broadcast Band

From the low radio frequency to the lowest limit of the broadcast band we may use the method just outlined. For the broadcast band the calibration may be done by zero-beating the generator its fundamental with the themselves that are used as standards. If confusion arises due to numerous or conflicting responses at the high-frequency end, another broadcast oscillator, set to low broadcast frequencies, may be beaten with the higher frequency stations, for second harmonics of the extra generator to beat in calibrating the instrument we have in work. Or, if it is satisfactory to have a splendid low-frequency broadcast calibration, intimately done, the higher broadcasting frequencies can be checked by putting in only important divisions, say, of 50 kc, and then using harmonics of the lower broadcast calibrated generator for closer measurements. For instance, on the dial scale herewith, which is that of the Model 333-A Signal Generator, the broadcast band is taken care of at the low-frequency end in 10 kc divisions, the high end in 50 kc divisions, but 10 kc may be applied to the higher end by setting the generator midway between any bars separated 10 kc at the low end. Other-wise 20 kc differences would result from second harmonics of 10 kc bars. In the final form of this scale the frequencies from 1,000 to 1,050 and from 1,050 to 1,100 have since been inserted, so that for from 1,100 kc up the low-frequency scale from 550 kc up may be used, say, to 1,000 kc, for coverage to 2,000 kc by second harmonics.

Change of Method

The higher frequencies may be measured by using a broadcast-band frequency-calibrated generator, and applying the formula of the product of two adjacent-response frequencies divided by the difference between those frequencies. This method has been found independently by Edward M. Shiepe and by Rex E. Lovejoy. An article about it by Mr. Lovejoy was printed last week, issue of September 22nd, page 9.

The procedure is to tune the generator to get a response in the higher-frequency set, then slowly turn the generator dial in either direction until the next response is heard in the unmolested re-ceiver. The two frequencies are noted. ceiver. The two frequencies are noted. Call the lower one F1 and the higher one F2. Then the unknown is

F2 × F1

F2 - F1

Note the change that has taken place. Formerly we were leaving the generator fixed and changing the receiver frequency to measure the generator. Now we are leaving the receiver fixed and getting two consecutive points on the generator that yield responses in the re-ceiver. Also, formerly we were measur-ing lower frequencies by means of higher ones, utilizing harmonics of these lower frequencies. Now we are measuring higher frequencies with lower ones, still using harmonics of the low frequencies.

It is of no great importance to know what the harmonic order is, although this can be found, too. If the frequency ratio of the generator is known, as it will be since calibration has been completed, then the capacity ratio is known, for it is the square of the frequency ratio. Taking the utilized range of one generator as 2 to 1 for frequency, the capacity ratio is 4 to 1. The actual capacity may be used, or an assumed capacity will suffice, the assumption preferably being based on an estimate of the true capacity.

Case Cited

In the given instance the maximum capacity, due to leverything, including condenser, tube, coil capacity, wiring, etc., was close to 102 mmfd. Using 102 mmfd., since the capacity ratio is 4-1, the minimum is 25.5 mmfd. Since the frequencies are known for these positions the capacities for the other frequencies. tions, the capacities for the other frequency positions may be assigned on the basis of the inductance computation. In this instance the inductance was 25.5 millihenries. The capacities for the other frequencies can be computed. For instance, 120 kc = 69.5 mmfd., 140 kc = 51 mmfd.; 170 = 35.5 mmfd. and 200 = 25.5 mmfd. If a scale is plotted on this capacity basis, then the harmonic order may be determined by taking two adjointions, the capacities for the other fremay be determined by taking two adjoining response points generated from the calibrated instrument, noting the capacity readings, and getting the capacity

Turner's Wavelength Counter

Several harmonic-counting have been shown during recent years.

L. B. Turner showed one in "Wireless World" some years ago, where the low wavelengths of unknowns were determined. ined by harmonic counting, where the counting was based on capacity differentials or ratios (not direct-reading). Thus, when the capacity at the higher frequency setting was divided by the capacity at the lower frequency setting, certain ratios were established. Consecutive responses were used, as occasioned

by the manipulation of the generator.

Turner treated of wavelengths in connection with a wavemeter, therefore he established the differences in wavelengths, in terms of capacity, or capacity ratios, and identified the harmonics by the ratios. For frequency treatment, of course, the factors, 2, 3, 4 etc. would be multiplied by the frequency, though for wavelength the factors are divided into the wavelengths.

Also it may be noted the capacity for the third harmonic, compared to the second, would be $2^2/3^2$ or 4/9, that of the third compared to the fourth, $3^2/4^2$

or 9/16.
Turner started with the first response from the fundamental, but of course the same system apples no matter what har monic is used as the starting point, and by his method there need be no preliminary identification.

If a scale is calibrated in wavelengths in meters, any so-called harmonic fac-tors would have to be divided into the reading, instead of being multiplied by the reading, because the higher the frequency (result of multiplication by the harmonic order) the lower the wave-length (necessity for dividing by the factor instead).

A Different Way

It is also possible to completely calibrate a low-frequency oscillator, using a much higher frequency receiver, where the receiver frequency is fixed. Thus, suppose a receiver is built to bring in the 5000 kc transmission of WWV. We can get our bearings for the low-frequency instrument by the method already outlined for using a broadcast set, and if

the generator's frequencies are lower than broadcast frequencies, we can note the response points in the fixed receiver due to the tuning of the generator. All positions of the generator dial represent frequencies divisible integrally into 5,000 kc, so starting with 100 kc fundamental we use the 50th harmonic, and from then on calibrate the generator for the 51st harmonic, 52nd harmonic, etc., as follows: 5,000/49 = 102.04 kc; 5,000/48 = 104.17 kc, etc., until we reach the 25th harmonic, or 5,000/25 = 200 kc. Then we do not have to depend on stations of desired frequencies being on the air, also we may make the accuracy as great as we desire, by making the measure-ments while WWV is on the air, using the beat principle, for the harmonics of the low-frequency generator will beat with the standard 5,000 kc frequency.

Always to gain responses in the re-ceiver the receiver has to be of a fre-quency equal to or greater than that of the generator, never lower in frequency

than the generator.
The product-divided-by difference method may be applied for frequencies of the unknown as high as wanted, provided of course that the generator itself should not be grossly low in frequency compared to the unknowns, if facility of manipulation and ease of correct reading are important. Yet with just the broadcast band generator, results up to 20 mgc are obtainable, though better facilities exist when the frequencies of the generator, for such service, are higher than the highest in the broadcast band.

Audio Method

In connection with low-frequency apparatus and measurements, the broadcasting stations can be used, particularly tasting stations can be used, particularly if the program modulation is removed. Then beats other than zero beats may be utilized. For instance, consulting a table of the frequencies, differences between harmonics of the generator, and fundamentals of the leads may be noted. fundamentals of the locals, may be noted, and tuning done to establish these beats. An extra detector tube is preferable, into which the beat is put, so that the output of the unknown uncalibrated audio-note-producing device is a part of the meas-urement. When the unknown is equal to the beat note the current in the detector is highest for negative-biased detection of the self-bias or fixed-bias type. For grid-leak type detector detection the current is least when the two frequencies are equal.

How to Use the Table Reversibly Converting Meters and Kilocycles

The conversion table printed on the oprine conversion table printed on the opposite page is highly accurate, because worked out by the factor 299,820. Most tables are based on the factor 300,000, which is erroneous to 6 parts in 100,000. The table is entirely reversible, for instance, 10 meters equal 29,982 kc, or 29,982 meters equal 10 kc. Any quantities not included in the table may be read by chift.

included in the table may be read by shift-ing the decimal point. If moved to the right for frequency the point is moved to the left for wavelength, and vice versa. The shift is therefore in opposite directions. The factor 299,820 is based on the velocity of a radio wave, which is equal to the velocity of light, or 299,820,000 meters per second. By dropping the three ciphers (dividing by 1,000), the factor 299,820 is used, and the answer reads in kilocycles.

Wavelength in meters is equal to velocity divided by frequency. Frequency in cycles is equal to the velocity divided by the wavelength.

That is, the numerator always is the

CHART COVERING FROM 10 TO 29,982 METERS OR KILOCYCLES SEE DIRECTIONS ON OPPOSITE PAGE

ke or m	m or kc	ke or m	m or kc	kc or m	m or ke	kc or m	m or kc	kc or m	m or ke	ke or m	morke	kc or m	m or ke	ke or m	morke	ke ar m	morke	keorm	m or kc
10 20 30 40 50	29, 982 14, 991 9, 994 7, 496 5, 996	1, 010 1, 020 1, 030 1, 040 1, 050	296. 9 293. 9 291. 1 288. 3 285. 5	2, 010 2, 020 2, 030 2, 040 2, 050	149. 2 148. 4 147. 7 147. 0 146. 3	3, 010 3, 020 3, 030 3, 040 3, 050	99. 61 99. 28 98. 95 98. 62 98. 30	4, 010 4, 020 4, 030 4, 040 4, 050	74, 58 74, 40	5, 030 5, 040	59. 73 59. 61 59. 49	6, 010 6, 020 6, 030 6, 040 6, 050	49. 89 49. 80 49. 72 49: 64	7, 010 7, 020 7, 030 7, 040	42. 77 42. 71 42. 65 42. 59	8, 010 8, 020 8, 030 8, 040	37. 43 37. 38 37. 34	9, 010 9, 020 9, 030 9, 040 9, 050	33, 28 33, 24 33, 20 33, 17
60 70 80 90 100	4, 997 4, 283 3, 748 3, 331 2, 998	1,060 1,070 1,080 1,090 1,100	282. 8 280. 2 277. 6 275. 1 272. 6	2, 060 2, 070 2, 080 2, 090 2, 100	145. 5 144. 8 144. 1 143. 5 142. 8	3, 060 3, 070 3, 080 3, 090 3, 100	97. 98 97. 66 97. 34 97. 03 96. 72	4, 060 4, 070 4, 080 4, 090 4, 100	73. 85 73. 67 73. 49 73. 31 73. 13	5, 070 5, 080 5, 090	59. 25 59. 13 59. 02 58. 90 58. 79	6, 060 6, 070 6, 080 6, 090 6, 100	49, 31 49, 23	7, 060 7, 070 7, 080 7, 090 7, 100	42. 47 42. 41 42. 35 42. 29 42. 23	8, 060 8, 070	37. 20 37. 15 37. 11 37. 06	9, 060 9, 070 9, 080 9, 090 9, 100	33. 09 33. 06 33. 02 32. 98
110 120 130 140 150	2, 726 2, 499 2, 306 2, 142 1, 999	1, 110 1, 120 1, 130 1, 140 1, 150	270, 1 267, 7 265, 3 263, 0 260, 7	2, 110 2, 120 2, 130 2, 140 2, 150	142. 1 141. 4 140. 8 140. 1 139. 5	3, 110 3, 120 3, 130 3, 140 3, 150	96. 41 96. 10 95. 79 95. 48 95. 18	4, 110 4, 120 4, 130 4, 140 4, 150	72, 95 72, 77 72, 60 72, 42 72, 25	5, 110 5, 120 5, 130 5, 140 5, 150	58. 67 58. 56 58. 44 58. 33 58. 22	6, 110 6, 120 6, 130 6, 140 6, 150	49, 07 48, 99 48, 91 48, 83 48, 75	7, 110 7, 120 7, 130 7, 140 7, 150	42, 17 42, 11 42, 05 41, 99 41, 93	8, 110 8, 120 8, 130 8, 140 8, 150	36. 97 36. 92 36. 88 36. 83 36. 79	9, 110 9, 120 9, 130 9, 140 9, 150	32. 91 32. 88 32. 84 32. 80 32. 77
160 170 180 190 200	1, 874 1, 764 1, 666 1, 578 1, 499	1, 160 1, 170 1, 180 1, 190 1, 200	254. 1	2, 190	138. 8 138. 1 137. 5 136. 9 136. 3	3, 190	-94. 38 94. 58 94. 28 93. 99 93. 69	4, 160 4, 170 4, 180 4, 190 4, 200	72. 07 71. 90 71. 73 71. 56 71. 39	5, 160 5, 170 5, 180 5, 190 5, 200	58. 10 57. 99 57. 88 57. 77 57. 66	6, 160 6, 170 6, 180 6, 190 6, 200	48. 67 48. 59 48. 51 48. 44 48. 36	7, 160 7, 170 7, 180 7, 190 7, 200	41. 87 41. 82 41. 76 41. 70 41. 64	8, 160 8, 170 8, 180 8, 190 8, 200	36. 74 36. 70 36. 65 36. 61 36. 56	9, 160 9, 170 9, 180 9, 190 9, 200	32, 73 32, 70 32, 66 32, 62 32, 59
210 220 230 240 250	1, 428 1, 363 1, 304 1, 249 1, 199	1, 210 1, 220 1, 230 1, 240 1, 250		2, 210 2, 220 2, 230 2, 240 2, 250	135. 7 135. 1 134. 4 133. 8 133. 3		93, 40 93, 11 92, 82 92, 54 92, 25	4, 210 4, 220 4, 230 4, 240 4, 250	71. 22 71. 05 70. 88 70. 71 70. 55	5, 210 5, 220 5, 230 5, 240 5, 250	57. 55 57. 44 57. 33 57. 22 57. 11	6, 210 6, 220 6, 230 6, 240 6, 250	48. 28 48. 20 48. 13 48. 05 47. 97	7, 210 7, 220 7, 230 7, 240 7, 250	41. 58 41. 53 41. 47 41. 41 41. 35	8, 210 8, 220 8, 230 6, 240 8, 250	36. 52 36. 47 36. 43 36. 39 36. 34	9, 210 9, 220 9, 230 9, 240 9, 250	32. 55 32. 52 32. 48 32. 45 32. 41
260 270 280 290 300	1, 153 1, 110 1, 071 1, 034 999, 4	1, 260 1, 270 1, 280 1, 290 1, 300	238. 0 236. 1 234. 2 232. 4 230. 6	2, 260 2, 270 2, 280 2, 290 2, 300	130. 9	3, 260 3, 270 3, 280 3, 290 3, 300	91. 97 91. 69 91. 41 91. 13 90. 86	4, 260 4, 270 4, 280 4, 290 4, 300	70. 38 70. 22 70. 05 69. 89 69. 73	5, 260 5, 270 5, 280 5, 290 5, 300	57. 00 56. 89 56. 78 56. 68 56. 57	6, 260 6, 270 6, 280 6, 290 6, 300	47. 89 47. 82 47. 74 47. 67 47. 59	7, 260 7, 270 7, 280 7, 290 7, 300	41. 30 41. 24 41. 18 41. 13 41. 07	8, 260 8, 270 8, 280 8, 290 8, 300	36. 30 36. 25 36. 21 36. 17 36. 12	9, 260 9, 270 9, 280 9, 290 9, 300	32. 38 32. 34 32. 31 32. 27 32. 24
310 320 330 340 350	967. 2 936. 9 908. 6 881. 8 856. 6	1,310 1,320 1,330 1,340 1,350	228. 9 227. 1 225. 4 223. 7 222. 1	2, 310 2, 320 2, 330 2, 340 2, 350	129. 8 129. 2 128. 7 128. 1 127. 6	3, 330	90. 04 89. 77	4, 310 4, 320 4, 330 4, 340 4, 350	69, 56 69, 40 69, 24 69, 08 68, 92	5, 310 5, 320 5, 330 5, 340 5, 350	56, 46 56, 36 56, 25 56, 15 56, 04	6, 310 6, 320 6, 330 6, 340 6, 350	47. 52 47. 44 47. 36 47. 29 47. 22	7, 310 7, 320 7, 330 7, 340 7, 350	41. 02 40. 96 40. 90 40. 85 40. 79	8, 310 8, 320 8, 330 8, 340 8, 350	36, 08 36, 04 35, 99 35, 95 35, 91	9, 310 9, 320 9, 330 9, 340 9, 350	32. 20 32. 17 32. 14 32. 10 32. 07
360 370 380 390 400	832. 8 810. 3 789. 0 768. 8 749. 6	1, 360 1, 370 1, 380 1, 390 1, 400	217. 3	2, 360 2, 370 2, 380 2, 390 2, 400	127. 0 126. 5 126. 0 125. 4 124. 9	3, 360 3, 370 3, 380 3, 390 3, 400	89. 23 88. 97 88. 70 88. 44 88. 18	4, 360 4, 370 4, 380 4, 390 4, 400	68. 77 68. 61 68. 45 68. 30 68. 14	5, 360 5, 370 5, 380 5, 390 5, 400	\$5, 94 55, 83 \$5, 73 \$5, 63 55, 52	6, 360 6, 370 6, 380 6, 390 6, 400	47, 14 47, 67 46, 99 46, 92 46, 85	7, 360 7, 370 7, 380 7, 390 7, 400	40, 74 40, 68 40, 63 40, 57 40, 52	8, 360 8, 370 8, 380 8, 390 8, 400	35, 86 35, 82 35, 78 35, 74 35, 69	9, 360 9, 370 9, 380 9, 390 9, 400	32, 03 32, 00 31 96 31, 93 31, 90
410 420 430 440 450	731, 3 713, 9 697, 3 681, 4 666, 3	1, 410 1, 420 1, 430 1, 440 1, 450	212. 6 211. 1 209. 7 208. 2 206. 8	2, 410 2, 420 2, 430 2, 440 2, 450	124, 4 123, 9 123, 4 122, 9 122, 4	3, 410 3, 420 3, 430 3, 440 3, 450	87, 92 87, 67 87, 41 87, 16 86, 90	4, 410 4, 420 4, 430 4, 440 4, 450	67. 99 67. 83 67. 68 67. 53 67. 38	5, 410 5, 420 5, 430 5, 440 5, 450	55, 42 55, 32 55, 22 55, 11 55, 01	6, 410 6, 420 6, 430 6, 440 6, 450	46, 77 46, 70 46, 63 46, 56 46, 48	7, 410 7, 420 7, 430 7, 440 7, 450	40. 46 40. 41 40. 35 40. 30 40. 24	8, 410 8, 420 8, 430 8, 440 8, 450	35, 65 35, 61 35, 57 35, 52 35, 48	9, 410 9, 420 9, 430 9, 440 9, 450	31, 86 31, 83 31, 79 31, 76 31, 73
460 470 480 490 500	651, 8 637, 9 624, 6 611, 9 599, 6	1, 460 1, 470 1, 480 1, 490 1, 500		2, 460 2, 470 2, 480 2, 490 2, 500	121, 9 121, 4 120, 9 120, 4 119, 9	3, 460 3, 470 3, 480 3, 490 3, 500	86. 65 86. 40 86. 16 85. 91 85. 66	4, 460 4, 470 4, 480 4, 490 4, 500	67. 22 67. 07 66. 92 66. 78 66. 63	5, 460 5, 470 5, 480 5, 490 5, 500	54. 91 54. 81 54. 71 54. 61 54. 51	6, 460 6, 470 6, 480 6, 490 6, 500	46. 41 46. 34 46. 27 46. 20 46. 13	7, 460 7, 470 7, 480 7, 490 7, 500	40. 19 40. 14 40. 08 40. 03 39. 98	8, 460 8, 470 8, 480 8, 490 8, 500	35, 44 35, 40 35, 36 35, 31 35, 27	9, 460 9, 470 9, 480 9, 490 9, 500	31, 69 31, 66 31, 63 31, 59 31, 56
510 520 530 540 550	587. 9 576. 6 565. 7 555. 2 545. 1	1, 510 1, 520 1, 530 1, 540 1, 550	198. 6 197. 2 196. 0 194. 7 193. 4	2, 510 2, 520 2, 530 2, 540 2, 550	119. 5 119. 0 118. 5 118. 0 117. 6		85. 42 85. 18 84. 94 84. 70 84. 46	4, 510 4, 520 4, 530 4, 540 4, 550	66, 48 66, 33 66, 19 66, 04 65, 89	5, 510 5, 520 5, 530 5, 540 5, 550	54. 41 54. 32 54. 22 54. 12 54. 02	6, 510 6, 520 6, 530 6, 540 6, 550	46, 06 45, 98 45, 91 45, 84 45, 77	7, 510 7, 520 7, 530 7, 540 7, 550	39, 92 39, 87 39, 82 39, 76 39, 71	8, 510 8, 520 8, 530 8, 540 8, 550	35: 23 35: 19 35: 15 35: 11 35: 07	9, 510 9, 520 9, 530 9, 540 9, 550	31, 53 31, 49 31, 46 31, 43 31, 39
560 570 580 590 600	535. 4 526. 0 516. 9 508. 2 499. 7	1,560 1,570 1,580 1,590 1,600	188. 6 187. 4	2, 560 2, 570 2, 580 2, 590 2, 600	117. 1 116. 7 116. 2 115. 8 115. 3	3, 590 3, 600	84. 22 83. 98 83. 75 83. 52 83. 28	4, 560 4, 570 4, 580 4, 590 4, 600	65. 75 65. 61 65. 46 65. 32 65. 18	5, 560 5, 570 5, 580 5, 590 5, 600	53. 92 53. 83 53. 73 53. 64 53. 54	6, 560 6, 570 6, 580 6, 590 6, 600	45. 70 45. 63 45. 57 45. 50 45, 43	7, 560 7, 570 7, 580 7, 590 7, 600	39, 66 39, 61 39, 55 39, 50 39, 45	8, 560 8, 570 8, 580 8, 590 8, 600	35. 03 34. 98 34. 94 34. 90 34. 86	9, 560 9, 570 9, 580 9, 590 9, 600	31. 36 31. 33 31. 30 31. 26 31. 23
610 620 630 640 650	468, 5 461, 3	1, 610 1, 620 1, 630 1, 640 1, 650	186. 2 185. 1 183. 9 182. 8 181. 7	2, 610 2, 620 2, 630 2, 640 2, 650	114. 9 114. 4 114. 0 113. 6 113. 1	3, 610 3, 620 3, 630 3, 640 3, 650	83, 05 82, 82 82, 60 82, 37 82, 14	4, 610 4, 620 4, 630 4, 640 4, 650	65. 04 64. 90 64. 76 64. 62 64. 48	5, 610 5, 620 5, 630 5, 640 5, 650	53, 44 53, 35 53, 25 53, 16 53, 07	6, 610 6, 620 6, 630 6, 640 6, 650	45, 36 45, 29 45, 22 45, 15 45, 09	7, 610 7, 620 7, 630 7, 640 7, 650	39, 40 39, 35 39, 29 39, 24 39, 19	8, 610 8, 620 8, 630 8, 640 8, 650	34. 82 34. 78 34. 74 34. 70 34. 66	9, 610 9, 620 9, 630 9, 640 9, 650	31. 20 31. 17 31. 13 31. 10 31. 07
660 670 680 690 700	440. 9 434. 5 428. 3	- 1		2, 660 2, 670 2, 680 2, 690 2, 700	112. 7 112. 3 411. 9 111. 5 111. 0	3, 660 3, 670 3, 680 3, 690 3, 700	81. 92 81. 70 81. 47 81. 25 81. 03	4, 660 4, 670 4, 680 4, 690 4, 700	64. 34 64. 20 64. 06 63. 93 63. 79	5, 660 5, 670 5, 680 5, 690 5, 700	52. 97 52. 88 52. 79 52. 69 52. 60	6, 660 6, 670 6, 680 6, 690 6, 700	45. 02 44. 95 44. 88 44. 82 44. 75	7,660 7,670 7,680 7,690 7,700	39. 14 39. 09 39. 04 38. 99 38. 94	8, 660 8, 670 8, 680 8, 690 8, 700	34. 62 34. 58 34. 54 34. 50 34. 46	9, 660 9, 670 9, 680 9, 690 9, 700	31. 04 31. 01 30. 97 30. 94 30. 91
710 720 730 740 750	422. 3 416. 4 410. 7 405. 2 399. 8	1, 720 1, 730 1, 740 1, 750	171. 3	2, 710 2, 720 2, 730 2, 740 2, 750	110. 6 110. 2 109. 8 109. 4 109. 0	3, 710 3, 720 3, 730 3, 740 3, 750	80, 81 80, 60 80, 38 80, 17 79, 95	4, 710 4, 720 4, 730 4, 740 4, 750	63, 66 63, 52 63, 39 63, 25 63, 12	5, 710 5, 720 5, 730 5, 740 5, 750	52, 51 52, 42 52, 32 52, 23 52, 14	6, 710 6, 720 6, 730 6, 740 6, 750	44. 68 44. 62 44. 55 44. 48 44. 42	7, 710 7, 720 7, 730 7, 740 7, 750	38. 89 38. 84 38. 79 38. 74 38. 69	8, 710 8, 720 8, 730 8, 740 8, 750	34. 42 34. 38 34. 34 34. 30 34. 27	9, 710 9, 720 9, 730 9, 740 9, 750	30, 88 30, 85 30, 81 30, 78 30, 75
760 770 780 790 800	394, 5 389, 4 384, 4 379, 5 374, 8	1, 780 1, 790 1, 800	167. 5 166. 6	2, 780 2, 790 2, 800	107. 8 107. 5 107. 1	3, 800	79. 74 79. 53 79. 32 79. 11 78. 90	4, 760 4, 770 4, 780 4, 790 4, 800	62. 99 62. 86 62. 72 62. 59 62. 46	5, 760 5, 770 5, 780 5, 790 5, 800	52. 05 51. 96 51. 87 51. 78 51. 69	6, 760 6, 770 6, 780 6, 790 6, 800	44. 35 44. 29 44. 22 44. 16 44. 09	7, 760 7, 770 7, 780 7, 790 7, 800	38, 64 38, 59 38, 54 38, 49 38, 44	8, 760 8, 770 8, 780 8, 790 8, 800	34. 23 34. 19 34. 15 34. 11 34. 07	9, 760 9, 770 9, 780 9, 790 9, 800	30. 72 30. 69 30. 66 30. 63 30. 59
810 820 830 840 850	352. 7	1, 850	162. 9 162. 1	2, 830 2, 840 2, 850	105, 9 105, 6 105, 2	3, 830 3, 840 3, 850	78. 69 78. 49 78. 28 78. 08 77. 88	4, 810 4, 820 4, 830 4, 840 4, 850	62. 33 62. 20 62. 07 61. 95 61. 82	5, 810 5, 820 5, 830 5, 840 5, 850	51. 60 51. 52 51. 43 51. 34 51. 25	6, 810 6, 820 6, 830 6, 840 6, 850	44. 03 43. 96 43. 90 43. 83 43. 77	7, 810 7, 820 7, 830 7, 840 7, 850	38, 39 38, 34 38, 29 38, 24 38, 19	8, 810 8, 820 8, 830 8, 840 8, 850	34. 03 33. 99 33. 95 33. 92 33. 88	9, 810 9, 820 9, 830 9, 840 9, 850	30, 56 30, 53 30, 50 30, 47 30, 44
860 870 880 890 900	340. 7 336. 9 333. 1	1, 880 1, 890 1, 900	159, 5 158, 6 157, 8	2, 890 2, 900	104. 1 103. 7 103. 4	3, 870 3, 880 3, 890 3, 900	77. 67 77. 47 77. 27 77. 07 76. 88	4, 860 4, 870 4, 880 4, 890 4, 900	61, 69 61, 56 61, 44 61, 31 61, 19	5, 890 5, 900	51, 16 51, 08 50, 99 50, 90 50, 82	6, 860 6, 870 6, 880 6, 890 6, 900	43. 71 43. 64 43. 58 43. 52 43. 45		38, 00 37, 95	8, 860 8, 870 8, 880 8, 890 8, 900	33. 84 33. 80 33. 76 33. 73 33. 69	9, 860 9, 870 9, 880 9, 890 9, 900	30, 41 30, 38 30, 35 30, 32 30, 28
910 920 930 940 950	325. 9 322. 4 319. 0 315. 6	1, 930 1, 940 1, 950	155. 3 154. 5 153. 8	2, 930 2, 940 2, 950	102, 3 102, 0 101, 6	3, 920 3, 930 3, 940 3, 950	76. 68 76. 48 76. 29 76. 10 75. 90	4, 910 4, 920 4, 930 4, 940 4, 950	61. 06 60. 94 60. 82 60. 69 60. 57	5, 910 5, 920 5, 930 5, 940 5, 950	50. 73 50. 65 50. 56 50. 47 50. 39	6, 910 6, 920 6, 930 6, 940 6, 950	43. 39 43. 33 43. 26 43. 20 43. 14	7, 930 7, 940			33. 65 33. 61 33. 57 33. 54 33. 50	9, 910 9, 920 9, 930 9, 940 9, 950	30, 25 30, 22 30, 19 30, 16 30, 13
960 970 980 990 1, 000	303. 9	1, 970 1, 980 1, 990	152. 2 151. 4 150: 7	2, 980 2, 990		3, 970 3, 980 3, 990	75. 71 75. 52 75. 33 75. 14 74. 96	4, 990	60. 45 60. 33 60. 20 60. 08 59. 96		50. 31 50. 22 50. 14 50. 05 49. 97	6, 980	43, 08 43, 02 42, 95 42, 89 42, 83	7, 980 7, 990	37. 67 37. 62 37. 57 37. 52 37. 48	8, 990	33, 46- 33, 42- 33, 39- 33, 35- 33; 31	9, 960 9, 970 9, 980 9, 990 10, 000	30, 10 30, 07 30, 04 30, 01 29, 98

Prepared by Bureau of Standards, United States Department of Commerce. Reprinted by permission of Government Printing Office.

Conflicts Mark Short Waves

Countries at Odds on Time Method To Use-Penetration Depends Much on Frequency

THE Department of Commerce, Bureau of Foreign and Domestic Commerce, which has compiled a world short-wave station list, remarks on the difficulty of obtaining reliable information on short-wave time schedules.

Reliable information regarding of operation has not been generally available, with a few exceptions. Certain stations offer service on fixed schedules, but for the most part scheduled operation is subject to interfering conditions in several phases of station activities, including questions of engineering, program, talent, and financial nature.

National policies regarding time standards is another source of unreliability of schedule information. Although international time zones are generally recognized, not a few countries of importance as short-wave broadcasters employ time which does not coincide with any of the neighboring international zones. In some of these countries the international zone hours are used in broadcasting; in others the national statutory or local sidereal time is followed. Transposing these schedules into the time of any one zone (eastern standard in the case of this publication) involves dependence upon private sources of information, as does the question of time schedules in most cases, which, however reliable, cannot be offered as official.

Daylight Saving Time

Daylight saving time further complicates the presentation of schedules. Few of the sources of information state whether the hours quoted are in winter or summer time in those countries. No assumption can be made safely in this respect, although where known the daylight saving schedule is given Countries using daylight saving time. according to information furnished by American communications companies and the Depart-

SUBSCRIBE

YOU CAN GET TWO FULL YEARS-104 ISSUES-ONE EACH WEEK-FOR \$10.00

RADIO WORLD, 145 West 45th St., New York City. Enclosed please find my remittance for subscription for RADIO WORLD, one copy each week for specified period.

	\$10.00 for two years, 104 issues.
	\$6 for one year, 52 issues.
	\$3 for six months, 26 issues.
	\$1.50 for three months, 13 issues.
	\$1.00 extra per year for foreign postage.
	This is a renewal of an existing mail subscription (Check off if true)
You	ır name
Ada	trace

ment of State, are: Belgium, France, Luxemburg, Netherlands, Newfoundland, Portugal, and the United King-

The so-called "24-hour clock" has been adopted in British broadcasting. This system has been in use in marine wireless for several years. The hours after noon, Greenwich time (irrespective of the actual time in the zone where the transmitter is being operated) are numbered from 13 to 24 instead of from 1 to 12, and the "a.m." and "p.m." designations are omitted. After the stroke of midnight, midnight is understood to be hour "00," so that no time is desired. "00," so that no time is designated un-der the number 24 except the stroke of midnight, and that only with reference to periods closing at that time.

Identification Sounds

Although for visual purposes practically every station may be identified by its alphabetical call letters, the use of tonal characteristics and names, as well as the difference in the names of letters and numbers, interfere with a satisfactory identification of a station by ear. The following should be of some assistance in this respect:

British stations transmit the striking of Big Ben, London.

German stations play a repeated score,

using bells.

Playing of the "Marseillaise," FYA, France.

Bugle call, TI4NRH, Guatemala. Cuckoo calls, CT1AA, Portugal. Kookaburra bird call, VK2ME, Aus-

Playing of the "Internationale," RV59,

Midnight chimes: at 5 p.m., RV59, Russia; at 6 p.m. OXY, Denmark. "Hello, hello, here is Moscow," RV59,

"Pronto, pronto, Radio Vaticano" HVJ, Vatican City.

"Radio Roma-Napoli" I2RO, Italy.
"This is Huizen" PHI, Netherlands.
"Hello, hello, Polski, Radjo-Poznan" SRI, Poland.

"Radio Club do Brazil" PRBA, Brazil. "Radio Rabat dans Maroc" CNR,

Morocco. "La Vox de Lago" YV11BMO, Vene-

zuela.
"Hello, hello, ici Paris, Radio Coloniale . " FYA, France.
"London Calling" Daventry, United

Kingdom, stations. "Estacion El Prado,

Ecuador" Prado, Ecuador.

Short Waves in Broadcasting

Radio research has developed evidence that the frequency of 1,410 kc (wavelength 214 meters) has the lowest penetrability of any waves ordinarily used in broadcasting per watt of transmitting power, and that the highest is at approximately 7,500 kc or 40 meters. From 1,410 up to 7,500 kc the improvement is constant, but above 7,500 penetration again decreases, reaching the same value as at 1,410 kc well up in the range above 30,000 kc, which remains in the highly experimental stage.

Expressed in actual distance, a station

of a given power operating simultaneously on 1,410 and 7,500 kc could be received on the shorter wave (higher frequency) around the world, while the range would be less than 1,000 miles on 1,410 kc. This example is, of course, based on the supposition that terrestial, weather, and climatic conditions were equal throughout the world, that the same power were used in both transmissions, and that the receivers were of equal sensitivity.

Atmospheric disturbances occur on determinate frequencies, and are more general on the lower than the higher frequencies. Short-wave reception is seemingly attended by greater disturbances, on occasion, but this effect is the result of receiving the effects of atmospheric disturbances over a far greater area than would be detected by the duller, less sensitive broadcast band receiver with its more limited range, in comparison to the strength of the signals received from the transmitting station. Reception at the same distance of medium and short waves offers a comparison highly favorable to the short waves.

Short Waves to the Rescue

In tropical countries where medium band reception has been found impossible or practically so, short waves have rendered satisfactory service, and it is interesting to note here that in Colombia and Netherlands, India, radio did not emerge from the experimental stage until short-wave equipment of popular types became available. In both countries, broadcasting is now well established, entirely on the basis of short wayes.

Short-wave communication offers this greater service area per watt, but it is as rigidly limited to the factors of power, distance, and receiver sensitivity as mid-dle band communications. The power of short-wave transmitters is therefore as important in judging the receivability of short-wave transmissions as of those in the middle band, and therefore is considered necessary to this listing of stations to the same degree.

W2XAF Begins Sending 'Mail' Toward Opposite Pole

After nine months of delivering mail to After nine months of delivering mail to the Antartic by way of short-wave radio, the "mailman" of the General Electric short-wave station W2XAF at Schenectady, N. Y., have been rewarded by being given still another route to cover. Having previously claimed that they had the longest "air mail beat" in the world, they have now definitely cinched the title against allcomers.

Just before taking their microphone trek to the base camp of the second Byrd Ex-pedition, they recently delivered letters and messages to Rockwell Kent, who is sojourning in the front yard of the north pole with his son. The American artist, who will be pretty much of an expedition unto him-self, is spending two years writing and painting at Igdlossuit, island of Ubekjent, 600 miles within the Artic circle, and nearly as close to the north pole as Admiral Byrd and his men are to the south pole.

Establishing Ratio Values for Two Frequency Settings

F only the relative values of capacity I F only the relative values of capacity are correctly disposed about the scale of a frequency-calibrated dial, then the capacity ratios may be obtained when two settings are used for producing adjoining responses in a higher-frequency receiver, and by the ratio the harmonic orders may be determined. Thus, if the second and the third harmonics are the ones that cause the two response points, the ratio would be 4/9, meaning that the higher frequency of generation in the oscillator has a capacity of 4/9 that of the lower frequency of generation. It is understood that any one position of the generator scale is used, and any succeeding position that again repeats a response is the re-

Remember that the higher harmonic order refers to the lower frequency of the generator. That is plainly true, since the resultant response is due to first one frequency, then another, contributing successive harmonics. For instance, if F1 is the low frequency and F2 is the high frequency, some number multiplied by F1 produces FX, and some other number, multiplied by F2, also yields FX. Naturally a lower frequency has to be multi-plied by a higher number to yield Fx, and a higher generator frequency multiplied by a small number to yield also Fx. The product always is the same frequency. Although this is exceedingly obvious it is a point sometimes lost to sight.

Capacities Listed

The method of capacity ratios was applied to the 334-A Signal Generator, which has fundamentals of 100 to 200 kc, and the capacities for producing the frequencies are given in the following table:

kc	mmfd	kc	mmfd	kc	mmfd
200	25	140	50	116	75
182	30	134	55	113	80
167	35	128	60	109.5	85
156	40	123.5	65	106.5	90
147	45	120	70	103	95
				100	100

From the foregoing a curve could be drawn, and the ratios of capacity determined by dividing the capacity at one response frequency into the higher capacity at the next succeeding lower response frequency. Of course, if the scale of capacities is on the dial, so much the better, for then the capacities may be read directly, the ratio quickly determined, and any harmonic order known to a certainty. Either the answer is always a whole number, or if removed from a whole number it is very minutely so removed, and the nearest whole number is used for the harmonic order without possibility of error. The insignificant descrepancies are due to the capacity calibration, but do

not affect the accuracy of the result.

The dial scale of the 334-A is different from that of the 333-A, for the 334-A is an harmonic-working device, whereas the other depends almost exclusively on fundamentals, uses switching and is more

Wavelength Use

The wavelength scale enables direct reading of the fundamental wavelengths, just as the equivalent fundamental frequency scale permits direct reading on fundamentals of those frequencies. And though the harmonic system as used af-fords determination in frequency, these may be converted to wavelengths by turning the pointer to an easy sub-multiple of the determined frequency, noting how many times the fundamental frequency goes into the measured high frequency, and dividing the wavelength reading of the fundamental by this multiple. For example: If the unknown turns out to be 4,000 kc-because the device is useful on short waves as well as on other waves— turn the dial to read 100 kc, note that 100 enters into 4,000 just 40 times, read the wavelength on the opposite pointer as 3,000 meters, and divide 3,000 by 40, equals 75 meters.

Constructional and theoretical data on the 334-A were printed in the September 15th and 22nd issues. This week the architectural diagram of the wiring of the 334-

A appears on the front cover.

The capacity comparison system is simply another form of the same problem, that of determining the harmonic order. The object is at first to have some system that will enable the identification of the harmonic. Methods requiring computation have been shown from time to time in technical books and the reports printed in magazines of learned societies.

Instead of capacity as the basis of comparison, of course frequency itself may be used. The method of utilizing the frequency ratios has been alluded to (issue of September 15th), but some further details will be given.

Use of Frequency Method

Suppose that two frequencies are to be compared. Let us select 120 and 128 kc. We know from the formula of product divided by difference that the resultant unknown frequency is 15,360/8, or 1,980 We can of course divide either of the low frequencies into the sum and get the harmonic order for each, e.g., 15,360/120 = 16 and 15,360/128 = 15. Therefore the harmonic orders are 15 and 16 respectively, 15 applying of course to the higher frequency (128) and 16 to

the lower (120).

It is admittedly not the predominant purpose to determine what the harmonic order is, but what the unknown frequency is, using two settings of a lowfrequency generator to measure a higher frequency. But in view of the considerable adverse comment in the radio technical press on the usefulness of harmonic generators it is well to show in explicit detail that such confusion results merely from lack of comprehension of the subject, and not from a state of facts. Indeed, the harmonic method of measurement is accepted by leading scientists as being the principal one, "and not likely to be superseded," as one says, because of the wide range possible, with simplest and elementary apparatus. The only requirement is that the generator be accurately calibrated.

curately calibrated.

To return, therefore, to the example of an unknown frequency having been measured as 1,980 kc, and the identification of the harmonic order by another means, since the harmonic order is a reciprocal term, it can not be the basis of ordinary calibration. There is no means of reducing two independent variables to a single linear dimension, and

How Ratios Work Out

If we divide the lower of the two frequencies into the higher we get a certain

ratio: 128/120 = 1.0667. If we reduce 128 and 120 to the lowest terms we would get the same ratio, 1.0667. Therefore instead of using the full frequency we use the lowest terms, in this instance resulting from division of the two frequencies by 8. So 8 is the least comwhen denominator, and when we divide the numbers by 8 what do we have? Why, we have the harmonic orders, 15 and 16. That is, 16x120 kc or 15x128 kc = 1,980 kc.

Let us take a still simpler example, that of two low frequencies of 100 and 200 kc. If we reduce the ratio to the lowest terms we have 1 and 2. Therefore the harmonic orders are 1 and 2. If we adhere to capacity ratios we have squared terms, 1 and 4. Either way, we can obtain ratio factors, or fractions, and to these ascribe harmonic orders that are infallible, though the ratios for capacities would be different than those

When the harmonic orders are determined, if they are ratioed the result naturally will be the same as for the frequencies; e.g., 128/120 and 16/15 yield the same result 10667

the same result, 1.0667.

Therefore a table can be set up that enables determination of the harmonic order either from the frequency ratio or capacity ratio, and of course reciprocally would be applicable to the wavelength ratio.

The higher the unknown frequencies the smaller the differences in ratios, because the fundamentals are closer together to yield the consecutive responses.

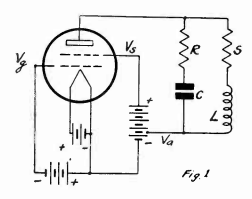
Table of Ratios

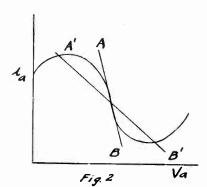
For a fundamental frequency range of 100 to 200 kc, as established in the harmonic-type signal generator 334-A, harmonic orders up to 25 and 26 would permit frequency mit frequency measurements up to 5 mgc. The table is given herewith. Any who desire to extend the range may do so by carrying out the division for values of 27/26, 28/27, up to infinity divided by infinity plus 1, if he likes:

Harmonic Order	Harmonic Order	When the
of the Higher	of the Lower	Higher / Lower
Frequency Read Is	Frequency Read Is	F Equals This Ratio
1		2
\hat{z}	2 3 4 5 6 7 8	1.5
2 3 4 5 6 7 8	4	1.333
4	ż	1.25
5	6	1.23
6	7	1.167
7	8	1.143
8	ğ	1.125
9	10	1.111
10	11	1.1
11	12	1.09
12	13	1.083
13	14	1.0761
14	15	1.071
15	16	1.0667
16	17	1.0625
17	18	1.0588
18	19	1.0555
19	20	1.053
20	21	1.05
21	22	1.048
22	23	1.0455
23	24	1.0434
24	25	1.042
25	26	1.04

When the harmonic orders are obtained they may be multiplied by the frequencies read and in each example will yield the same product, that is, confirm the un-known frequency as being that product.

Radio University





A.C. and Pulsating D.C.

WILL YOU PLEASE explain your position that there is no alternating current in the plate circuit of a resistance-coupled amplifier? It is assumed a.c. is put into the grid circuit or elsewhere.—

That proceeds from a close adherence to the definition of what is alternating current and what is direct current. In common expression "a.c." in the plate circuit refers also to pulsating d.c., where the pulsations are of an a-c nature. However, with stricter definition of the two aspects, consider a.c. in its true form put into the grid circuit, the d-c potentials applied to the tube as usual. There is a resistor in the plate circuit, or the plate may be grounded to a positive potential and the conductive space in the tube considered, it makes no difference. The only type of power present in the load resistor or space conductor is that supplied to it, which is d.c. However, this d.c. is being acted upon by a.c. due to the grid influence. That does not change the nafluence. That does not change the na-ture of the plate circuit power at all. The grid effect modulates that d-c power, but actually no a.c. is present as such. Pulsating d.c. is the name for it. If there is a resistor load, the same pulsations are present. If a stopping condenser is between plate of that tube and grid of the next, a.c. is put into the second grid circuit. The condenser therefore acts as a sort of converter. The a.c. arises from sort of converter. The a.c. arises from the pulsating d.c. charging the condenser, which discharges at the same period into the leak. If there is a coil in the plate circuit, the a.c. is reincarnated due to electro-magnetism. When current flows through an inductance there is a magnetic field. When this current is modulated with pulses, that is, when the current is pulsating d.c., there takes place a reincarnation of a.c. due to the identical variations in the magnetic field. Still there is no a.c. in the plate circuit, strictly speaking, but it is present in the magnetic lines of force about the coil. Hence electro-magnetic coupling becomes feasi-ble. In the case of leak or coil in subsequent grid circuit (following tube) the condenser simply discharges either into and delivers a.c. a coil or a leak. If there is a coil then the electro-magnetic condition exists again, and a.c. is present, but so is it present if only the considered, because the load in this subsequent grid circuit receives a.c., no matter what the load is. The practice of not differentiating between a.c. and pulsating d.c. in such circuits is a handy one. Every one is presumed to know what is meant. Besides, a.c. meters will read pulsating d.c., so a general coverage by the description "a.c." is not amiss.

Television Method

WILL YOU PLEASE give a brief outline of how television is worked? I do not know anything about it. Also I am aware that a sketchy outline which aims mostly at simplicity has to sacrifice some accuracy. But at present I am all at sea about the process. So must many another be.—T. F. C.

First we have something that is to be seen. It may be a close-up of a person, it may be a group, or a scene. It has to be formed as an image, and a camera could be used, the image being cast upon something, say, a ground-glass. Or the image may be present on a movie film. Anyway, there is a picture to be scanned, one of actual or apparent motion. The movement is either natural in the actors and scenery or it is of the illusory type as in the movies, where a succession of stills, say, 24 pictures per second, create the illusion of motion due to persistence of vision. Now we have a picture but can not send it out as such to be picked up by receivers. We have to break up the picture by some method. This is called scanning. The effect of playing a spot of light horizontally across a picture, and covering the picture quickly by drawing the resultant horizontal light "line" down the length of the picture, would constitute scanning. The rewould constitute scanning. The resultant lights and shadows, spot at a time, are introduced into a photo-sensitive device. The light values are changed into equivalent current values. This is rectified. The electric current values may fication. be used as modulation and impressed on At the receiving end a a radio wave. set picks up the wave, modulation and all, a detector in the set removes the carrier, and the television frequencies, or picture frequencies, alone remain and are fed into a device that changes the electric current values back into light values. The light of the lamp is then scanned at the receiving end to piece together, as it were, the elements into which was originally broken up to produce the electric pulses. The result is viewing at one place the movements that took place of persons and things at a distant place, in other words, television. At the transmitting end the method of changing the light values to current values may be different from what has been explained. A photo-electric cell system may be used, so that either mechanical or electrical scanning controls the actuation of the cells by the amount of light and shade per picture element, but somehow the picture has to be broken up and the dissections turned into electric values. The electric scanning system at the sending end uses a photo-electric-sensitive device in a cathode-ray oscillograph tube (the

photo-cells replacing the usual fluorescent screen) but at the receiving end the fluorescent screen is used. No moving parts intervene. This would be splendid if there were enough light. The best illumination has been demonstrated in a system using ordinary lamps the light from which is controlled by an improved Kerr cell.

The Limiting Factor

WHY IS IT TRUE that the curvature of the characteristic is the only thing that limits the amplitude of an oscillator? Why would it be possible for the amplitude to be infinite if the curvature did not exist, but the grid-voltage, plate-current curve was a straight line? Are there any oscillators that are free of harmonics?—I. H. C.

The curvature of the characteristic is an expression used to denote the fact that the tube's operating resistance is of changing value. There is very high authority for the statement that the curvature is what limits the amplitude but we were never convinced. We can conceive of the amplitude being limited under any conditions where there is resistance in the circuit, whether the curve is a straight line or not. What seems to us to be a stricter limitation on the amplitude is the law of conservation of energy. The total power in the operating circuit can not be greater than the supply. Hence infinite amplitude could not be realized. There is no such thing practically as a tube oscillator free of harmonics, although the harmonic content can be greatly reduced, and made almost negligible in fact, by operation over a straight portion of the characteristic. The moment grid current flows this harmonic-checking becomes impossible of full attainment. Hence nearly all systems in which the harmonic generation is suppressed a great deal are of limited amplitude, compared to the B voltage supplied.

Computing Harmonics

IS IT a fact that the harmonics can be computed from the characteristic curve of a vacuum tube, and if so will you please state in general the basis on which this is done? I would like the theory expounded, rather than the precise method, as I could develop the practice from the theory.—P. L. M.

Yes, the characteristic curve can be made the basis of harmonic computation. In the diagram Fig. 1 represents a vacuum tube circuit, with Vg the grid voltage, Vs the screen voltage, Va the anode or plate voltage. The tuning condenser C is represented by itself and also with a series resented by itself and also with a series resistance R shown as representing the equivalent series resistance of the con-denser, likewise the series resistance S represents the equivalent series resistance of the coil. These resistance values change with frequency. Thus the current in any variably-tuned circuit with which these constants are associated changes. Likewise the tube characteristic alone is that of a changing resistance during operation, since the current is not constant. Fig. 2 shows an exaggeration of the characteristic curve, with A'B' representing a linear characteristic, and AB covering that part of the circuit's characteristic curve that is practically linear. Since harmonics are due to a multiplicity of sine waves, the departure from linearity. expressed in angular terms, can be used for computing the harmonic content. The A'B' line alone is for steady resistance, not realized. The AB line is for uniform change of resistance, with which the curve coincides only slightly. Chords taken from various points of the slopes measure the harmonic content.

VTVM

WILL YOU KINDLY state whether it is practical to have a vacuum-tube volt-meter, using a single tube, for a wide range of voltage measurements, and whether the grid-current of straight diode type is preferable? Are the calibrations independent of frequency and will they stay put? What can be done to aid the stay put? What stability?—U. H.

It is not practical to have a wide range in a single instrument such as you describe, although this statement is somewhat related also to an answer to the question whether a diode or a grid-leak type circuit is preferable. The diode can be operated without any power expended, save for the normal application of d-c potentials to the tube. That is, the tube draws no current from the measured source, neither does it draw anything worth mentioning from the cathode (filament). The voltage range would be small. If any appreciable extension were to be introduced it would necessitate higher B voltage and re-biasing accordingly, and also introduce the danger of connecting a high-voltage unknown when the instrument was set to read only small voltage, and thus damage the tube. Even the diode draws a bit of current after the unknown exceeds a certain low voltage, but this may be neglected. In the grid-current type, for the usual purposes, that is, no elaborate refinements required, even the flow of grid current need not be con-sidered. The measurements of these instruments, both types, are independent of frequency, except that at low frequencies there is a low reading unless the grid condenser is some 0.02 mfd. up for a leak of megohms. By the way, it is not practical to use a voltage divider resistor across the input for unknowns, and connect the VTVM to a small part of the resistance, to increase the range, as the potential divider draws current from the measured source, and it is to avoid this that the thermionic voltmeter is used. Usually up to 6 volts are measured. For higher voltages, say, 6 to 30 volts, the slide-back type VTVM instrument is preferred. For ranges to 6 volts the fixed-bias or grid-current-bias type may

Tube Gets Too Hot
THE PENTODE POWER TUBE in my set sometimes gets very hot, and even reddish inside, near the base, and I was wondering if you can suggest a cure?—J. K.

The tube itself may be defective. other possibility is that the tube is being operated at too low a bias, or even at zero operated at too low a bias, or even at zero bias, due to a misconnection in the external circuit. A third possibility is that far too much signal is being put into it, and grid current flows. This tends to make the tube lose bias, in the absence of resistance and condenser to operate in leak-fashion. So interrupt the grid return for the pentode with a resistor of return for the pentode with a resistor of 0.1 meg. and put a large capacity across it, say, 1.0 mfd. up. It is also possible that nothing is wrong save that the plate voltage is much greater than the recommended value.

Constants for Resistance Audio

RESISTANCE-COUPLED audio amplifier, is it necessary to select the stopping condenser and grid leak values so that the time constant will be just right?—R. E.

There are numerous other influ-No. There are numerous other influences affecting the amplification, and we can't see that the time constant has much to do with the problem. There is inevitable feedback, positive or negative, sometimes one way in one stage, the other way in another stage. Negative feedback reduces amplification, especially on the low notes. Positive feedback aids amplification. The aid may be too pronounced at some particular frequency, and then there some particular frequency, and then there

is oscillation, evidenced by slow periodic phenomena (motorboating) or fast phenomena (howl, screech or whistle). These feedback considerations, especially in high-gain audio circuits, are almost controlling. There are numerous means of correcting for any troubles that arise. Principal among them is use of enormously large filter and bypass capacities, to reduce the common impedance.

Duplicating Scale

SIGNAL IN GENERATOR where it is desired to use the same cali-bration for two bands—multiplying the calibration by a factor to obtain the news and higher frequency readings-is it practical just to select the inductance accu-

rately? Have you any suggestions?—B. C. No, the accurate selection of the inductance, while important, is not of itself sufficient. The smaller coil may be expected to have smaller distributed ca-pacity. Capacity differences can not be compensated by inductance. The capacity compensation may be effected by using separate trimmers, or by putting a resistance in the plate circuit, bypassing it with different switched-in capacities, as there is reflected back a small parallel capacity on the tuned circuit. Correctly different values of grid condenser also would suffice, since the effect of the grid capacity is that of a much smaller capacicapacity is that of a much smaller capacity. In the foregoing examples it is assumed that the grid circuit is tuned. When the circuit is perfected, any given position of the low-frequency tuning of the calibrated generator, yielding a beat with another oscillation of the same frequency, should yield the same beat when the switch-over is made, due to an harmonic, or higher harmonic, of the addimonic, or higher harmonic, of the additional generator being then the second frequency for beating. This method of balancing, particularly using separate trimmers, is used commercially and works

Cardboard Tubing

IN DAYS GONE by I used to read about coils wound on cardboard. I suppose they are "out" in these days of advanced technique.—P. O'C.

If a coil is wound simply on a cardboard form, naturally it will not be much of a coil. Immerse the cardboard in water and note how fairly well it

imitates blotting paper. If the form can absorb moisture readily it is not good. However, even cardboard can be treated so that the resultant coil form is acceptable. Soak the cardboard form in molten parrafin wax, with the fluid at a higher temperature than boiling water. After the winding is put on, give it a good coat of shellac and afterward bake the finished product dry. Metal pieces, metal terminals, etc., should be avoided on the coil form as much as possible. Actual measurements have been made on such a coil for broadcast frequencies. The results are quite favorable, much better than those from cheap commercial coils wound on a very low grade phenolic compound.

NEW EDITION (1934) "THE RADIO AMATEUR'S HANDBOOK"

published by the American Radio Relay League, just out (eleventh edition). Al-most completely trated. Changes during 1933 fully ters entirely new.

PRICE, \$1.00, POSTPAID RADIO WORLD, 145 West 45th Street, New York, N. Y.

SPECIAL⁼

Set of 16 "1934 Design"

BLUF PRINTS

- Short Wave Receivers
- Short Wave Converter

For Limited **I** Time Only 🗩

Add 5c for postage. 10c for foreign

RELIABLE RADIO CO. 145 W. 45th St., New York City

Generator with Amplifier Stage

MAGINE a Signal Generator that enables measurement of frequencies from 83 kc. to 99.1 mgc. and
wavelengths from 3.010 meters to 0.1 meter.
In several services low frequencies are commonly given only their wavelength equivalents, and for very high frequencies this is true likewise. So a Signal Generator, that enables determinations in both wavelengths and frequencies is the thing. That service is what the new Bernard Signal Generator Model 333-A renders.

NET \$19.95



DIRECT RADIO CO. 145 West 45th Street, New York, N. Y.

Speedy Messages Sent on Micro Waves as Facsimiles, Presaging End of Morse Code

The scanning principle is being applied by the Radio Corporation of America to messages and pictures sent by micro waves as the advance step in the revolutionization of commercial communication.

Due to the peculiar properties of the very high frequencies of carrier transmission, wavelengths below 5 meters, including penetration over a distance in general limited by the horizon, pictures can be sent in terms of current values corresponding to the values of light and shade in the original and can be restored to the original picture in the manner of television. In fact, some engineers believe that the first step toward practical television is the solution of the utilization of the micro waves for fac-simile reproduction. Fac-simile refers to literal reproduction of still pictures. By television is meant usually moving pictures.

May Spell End of Code

Since the horizon distance is normally 25 miles, but may be extended by transmission from altitudes, it is believed that even greater distances than 40 miles can be achieved reliably. Guglielmo Marconi transmitted centimeter waves some 160 to 170 miles.

The present plan is to perfect the methods now being used experimentally, whereby messages are treated visually, instead of being reduced to dots and dashes for code transmission. The ultimate elimination of the Morse code, because the picture of the message can be transmitted, is prophesied by some.

The Radio Corporation of America

and RCA-Victor Company have been experimenting with micro waves, as has the National Broadcasting Company, the chief interest of the NBC being in television. The same principle as used in the movies and in television is to be followed, first 20 pictures a second, however, and later possibly the preferred 24.

In television it is necessary to receive these pictures as modulation impulses

and gather them together again by a scanning process to reconstitute each picture and use the varieties for creating the illusion of motion. As is well known, movies consist of still pictures. The film with its succession of "stills" is moved in front of a lamp and behind a lens, the sprocket system causing each picture to stand still for a fraction of a second. Persistence of vision, a phenomenon of the eye, creates the illusion of motion.

Relays and Boosters

The plan as applied to messages, however, does not require the successive use of different poses to create the idea of motion, as no motion is wanted, only the message. Therefore each of the 20 or 24 pictures per second may be a message, and experiments already have been successful whereby several messages have been sent on the same micro wave at the same time without confusion. the advanced counterpart of multiplex telegraphy.

Due to the relatively short distances

covered by micro waves it would be necessary to relay messages for covering considerable distance. This necessity has

booster stations, the plan being to enlarge the short-wave radio message service of RCA Communications, Inc., to enable the sending of messages in facsimile, instead of in code, and at a much greater speed. Moreover, facsimiles may be applied to anything, including photographs, drawings, contracts, etc. The capabilities comprehend anything that can be photographed.

Obey Laws of Light

The present short-wave communication system is developed by RCA Communications, Inc., on the idea of New York City as the world's message center. This idea would be carried out also in going to micro waves. Moreover, for local messages high points of radiation, as from tall buildings that abound in the metropolis, could be utilized. The buildings creating the skyline have been found not to be a disadvantage, as it is easy to attain a height that enables the waves clearing the obstructions.

Micro waves behave something like light waves and are subject to stoppage by opaque objects. Their frequencies are nowhere nearly as high as those of light waves, but the absorption, reflection and refraction follow the same laws as do light waves, and of course the micro waves can be reflected from parabolic and other mirrors, and concentrated in their paths by beam antennas, just as light is subject to beam transmission and concentration by narrowed re-

flections.

DO-RE-MI CODE HASN'T A THING TO DO WITH \$\$

One of the most revolutionary steps in the history of radio was demonstrated at 1:00 a. m. recently when WBNX, New York City, introduced a "radio" language designed to eliminate the confusion of languages in international broadcasts.

Given in cooperation with the Canadian DX Relay, a short-wave organization covering the United States, Canada, New Zealad and Europe, the program originated as a test in DX reception and was under the direction of Dr. Herbert L. Wilson, station engineer. Air channels on the 1,350 kilocycles band used by WBNX were cleared throughout the United States for

Eight Code Words

Described by Leon Goldstein, publicity director of WBNX, the new language was defined as a "spoken code" based on the notes of the musical scale which he declared were adaptable phonetically to all civilized languages. DO, RE, MI, FA, SO, LA, SI, comprise the alphabet of the new language and it was explained that out of these seven syllables a total of 960,799 words or combinations are obtained, more than sufficient to provide for every contingency of a language.

Each of the combinations express complete thoughts instead of words, thereby

eliminating the use of grammar and vo-cabulary. All that any person needs to understand or transmit a message is the code dictionary which is arranged in such a manner as to make every combination readily accessible to the use, it was said.

The message transmitted to short-wave listeners around the world by WBNX consisted of eight code words and three proper names, which was equivalent to 110 English words. The reason for this inconsistency, Goldstein explained, is due to the fact that the radio language requires fewer words.

The message sent by WBNX was: "RE SOFADOSI CANADIAN DN RELAY SOFADOFA LADO DOFAMISO DON LEE DOFAFADO RFALASO SUE ROYAL."

The Translation

Translated in English, the message was This is station WBNX operating on 1,350 kilocycles, 222 meters, located in New York City, New York. This message comes to you by means of the Spatari Radio Code, a new method of communication eliminating the problem of languages. This broadcast has been arranged in co-operation with the Canadian DX Relay and is dedicated to that organization's world-wide membership. The originator of this system of communication asks your cooperation in making it universally known. Your commentator for this program is Don Lee. At this time we bring to you a song interlude by Sue Royal."

LITERATURE WANTED

M. C. Lake, Lake View, N. Y.
Buddenberg & Co., Lda., Merced 774, Casilla 826,
Santiago, Chile, S.A.
Ernest W. Hull, Craig, Colo.
Earl Clark, Route One, Harrisburg, Ill.
Irvin R. Grant, Ola, Ark.
E. Ranzi de Angelis, Via Masone 10, Bergamo,
Italy. Italy.

I. E. Howell, "Radio Service," R.R. 1, Blacklick,

Press-Radio Bureau Failure, Dill Asserts

The enduring squabble between the broadcasting stations and the newspapers and news-gathering associations has not been satisfactorily compromised by the brief news bulletins that the news gatherers permit the stations to broadcast, according to Senator C. C. Dill of the State of Washington. Senator Dill long has been the sponsor of radio legislation originating in the Senate.

The compromise method, which followed protests by newspapers and news associations that their legal rights were being invaded by stations that used news they had no part in gathering, is applied by the Press-Radio Bureau. This bureau, said Senator Dill, is a failure. The results, he declared, are chaotic, as

the listening public does not get from the stations what it requires in the way of

news.
"The stations should be permitted to furnish up-to-the-minute news, and for longer periods than the present brief bulletins," added Senator Dill. "Otherwise stations will find a way to create a means of supplying to their listeners the news that is wanted."

Dr. Andrews Joins Staff of National Union Corp.

National Union Radio Corporation of N. Y. announced that Dr. V. J. Andrews has joined the technical-sales staff.

Dr. Andrews was formerly with the Radio Engineering Section of the U. S. War Department, Fort Monmouth, N. J.

With the National Union organization Dr. Andrews is attached to the sales division and will work with radio set manufacturers in circuit development and scientific problems connected with receiver design.

Station Sparks

By Alice Remsen

RECENTLY HEARD A SONG done by the King's Guards, entitled "Nobody Loves a Riveter But His Mother"; I'm inclined to believe that is true; there's a riveter on my street, and he's making the afternoon hideous with his old riveting machine. It's almost impossible to concentrate on tapping out this column on my trusty Remington, especially when I'm also trying to listen for America's Cup race results. Oh, well, here goes for a bit or two of news, anyhow. . . . Henry A. Woodman, who for years has been traffic manager of the NBC, has been appointed general manager of Station KDKA, Pittsburgh. Mr. Woodman succeeds William S. Hedges. . . . Ann Jamison, the young Canadian coloratura soprano, now heard in the Palm-Olive Beauty Box Theatre programs, may think herself a very lucky girl. She gave but one audition, and was immediately signed for the prima-donna role in "The Fortune Teller." Miss Jamison, who has sung in concert and on the air in Canada, and whose voice was trained in Europe, came to New York less than a month ago. . . .

JIM IS TOMMY'S BROTHER

James Meighan, who is being co-starred yames Meignan, who is being co-starred with Rosaline Green in a new dramatic series, "Peggy's Doctor," over NBC, is a nephew of the famous screen actor, Thomas Meighan. . . . Tommy Harris, the "Little King of Song," one of the best known radio artists on the Pacific Coast, the started in a realize worlds. is now being featured in a regular weekly series of programs over an NBC-WEAF network, each Thursday at 4:30 p. m. Another West Coast favorite is finding new fan friends in the East. He is Armand Girard, youthful and handsome Californian basso. He is heard each Thursday over an NBC-WJZ network at 7:30 p. m. . . . The NBC Music Appreciation Hour begins its seventh consequents. tion Hour begins its seventh consecutive season on Friday, October 5th, at 11:00 a. m. over the combined coast-to-coast stations of the NBC-WEAF-WJZ networks. Doctor Walter Damrosch, dean of American conductors, assisted by Ernest LaPrade, has carefully arranged the concerts to supplement instruction in the concerts to supplement instruction in the schools by the music teachers and supervisors. . . Albert Payson Terhune, who has returned to the air with his "Dog Dramas," every Sunday at 5:45 p. m. over WJZ, is presenting an innovation this year; it is a radio dog show open to mongrels and pedigreed pups alike. All dog owners are invited to attent to be teared. owners are invited to submit photographs of their pets, and numerous prizes and blue ribbons will be awarded each week on the basis of the photographs received. . . . William Gaxton, Betty Starbuck, Thomas Meighan, Oscar Shaw and many other stage and screen celebrities were on hand to greet Charles J. Correll and his wife, when they arrived on the S.S. Aquitania after having visited England, France and Italy. Correll, as you probably know, is "Andy" of "Amos n' Andy."

MET. SINGER NEW AIR STAR

Rose Bampton, celebrated young American contralto of the Metropolitan Opera Company, will make her radio serial debut as the star of a new and elaborate musical program to be presented over the NBC networks by Smith Brothers on Saturday, October 6th, at 9:00 p. m. "Songs You Love" will be the title of the new series. . . . Harry Salter has left for the Coast, where he will conduct the Log Cabin Orchestra for Lanny Ross on the latter's new program. Each Wednesday at 8:30 p. m. over on NBC-WJZ network. . . . Danny Malone, the "fame-in-anight" Irish tenor, who is now repeating over NBC networks the success that

made him one of the most popular singers in English music halls and radio, has acquired the "swing" of American radio technique during his month on the air here. As a result, he is now on a new and augmented schedule of broadcasts over an NBC-WEAF network. He is heard on Mondays, at 11:00 p.m.; Thursdays, at 7:30 p.m., and Saturdays at 10:30 p.m... Frank Buck has deserted WJZ in favor of WEAF. Since the return of Amos n' Andy to the air. Buck will have the same sponsor and the same time, however—Pepsodent and 7:45 p.m... Queena Mario, famous Metropolitan Opera Company lyric soprano, is now to be heard in a new series of programs for the American Radiator Company, every Sunday at 7:30 p. m. over an NBC-WEAF network. . . Jane Froman, the beautiful radio and stage singer, is being starred by Pontiac in its new series over NBC-WEAF, together with the Modern Choir, Don McNeill and Frank Black's Orchestra; am very glad to note also that Meyer Rappaport is receiving credit for his fine harmony arrangements used by the Modern Choir. Meyer has been one of the outstanding vocal arrangers in New York for a considerable time. . .

MILDRED BAILEY BACK

And "Plantation Echoes" brings Mildred Bailey back on the air October 1st, with Willard Robison's fine Deep River Orchestra; don't miss this; the time set is 7:15 p. m. over an NBC-WJZ network, each Monday, Wednesday and Friday, under the sponsorship of Vick's. . . . October 1st also marks the return of Elsie Hicks and Nick Dawson in "Dangerous Paradise"—Mondays, Wednesdays and Fridays at 7:45 p. m. NBC-WJZ. Sponsored by the John Woodbury Company. . . . Jolly Coburn's Orchestra has been selected to open the new Rainbow Room Cafe, atop the RCA Building in Rockefeller Centre. Coburn will also be sponsored by the Sparks Withington Company, in a new series starting October 14th, and each Sunday thereafter at 6:15 p. m. over an NBC-WJZ network. . . .

OVER AT COLUMBIA

Over at 485 Madison Avenue, where Columbia holds sway at WABC, the big event for October 2d is the opening of the new Camel Caravan series, with Glen Gray's Casa Loma Orchestra and Walter O'Keefe, Annette Hanshaw and Ted Hus-This will be a twice weekly halfhour broadcast; Tuesdays at 10:00 p. m. and Thursdays at 9:00 p.m. . . . And then "The Shadow" returns to the Columbia network on October 1st. Frank Readick will play his old role of the Shadow under the sponsorship of D. L. and W. Coal Company, for Blue Coal; each Monday at 6:30 . . . The Booth Fisheries Corp. has turned to radio with a weekly drama called "Fish Tales," each Wednesday at 11:15 a.m.; WABC and thirteen other Columbia stations. . . . George Gershwin, supported by Louis Katzman's Orchestra, Dick Robertson, Rhoda Arnold, Lucille Peterson and a male sextet, is being sponsored by Health Products, Inc., in the interests of Feenamint; each Sunday, at 6:00 p. m. WABC and Columbia network. . It is good news to hear that Atwater Kent has returned to the air, this time, however, over the Columbia network. Josef Pasternack's Orchestra will be featured and world-famous artists will be presented as guests each week; Monday's at 8:30 p. m. . . . Chesterfield returns to Columbia on October 1st with an imposing array of talent, including Rosa Ponselle for the Monday programs, Nino Martini for Wednesdays and Greta Stueckfold for Saturdays. Andre Kossan telanetz and his forty-piece orchestra will be featured on each program. 9:00 p. m. will be the time for each of the three-aweek broadcasts. . . In the Columbia "Quotes of the week" Jeanie Lang says: "I've given up squeaking my songs.

A THOUGHT FOR THE WEEK

THAT tragedy of the sea, the burning of the Morro Castle, brought out vividly the fact that in the final analysis the scrap between newspaper and the radio will be settled by facts rather than by argument. It is interesting to note that millions of people in all parts of the world received their first intimation of the aufulness of this catastrophe through the resources of radio.

Of course, the fact that the Morro Castle catastrophe started during the very early hours of the morning—that is, between the latest regular morning editions and early evening editions, gave radio an advantage in the matter of time. The newspaper offices were deluged with inquiries about the disaster hours before their regular editions were issued. Incidentally, here is one instance of news so great and overpowering in its significance and importance that there was very little chance for anybody to fight over the matter of precedence or copyright values.

though this manner of singing won me a screen role in Paul Whiteman's picture a few years ago and sent me on my way, I think it is about time I grew up. I'm going to sing right out like other people and I promise there won't be any more squeaks out of me—only a giggle now and then." Well, I guess we can stand for a giggle, providing you do keep to the now and then, Jeanie! . . .

STUDIO SHORTS

Walter Preston, NBC baritone, is writing a book on—of all things—tennis. It will be titled "Life Begins at 40-Love."
... Leo Reisman recently insured his Guarnerius violin for \$30,000. ... Hollywood is after James Melton. They'll get him yet! ... Howard Claney, NBC announcer, is showing a group of paintings he made of Parisian landmarks and shipboard scenes during a brief vacation to France. ... Ralph Kirbery loves to catch fish, but always refuses to eat the fish he catches. ... Barry McKinley was a tap dancer before coming to radio. He still taps for exercise. So do I, Barry! We'll hold a match one of these fine days. ... Nearly a million copies of Tony Wons' Scrapbook have been sold in seven years. ... Ray Heatherton was once employed by the New York Telephone Company to sooth ruffled customers; he is still soothing listeners—for NBC and Fels Naptha. ... Richard Himber was a package wrapper in a department store and started his musical career as secretary to Rudy Vallee. ... Ethel Shutta was once a chorus girl in a Chicago theatre. ... William Daly collects road maps. ... Vivienne Segal collects first editions. ... Cyril Pitts collects ties, books, and automobiles. ... It takes Dwight Weist, movie mimic, just about ten hours of listening to perfect an impersonation. ... Frank Crumit and Julia Sanderson, although old stagers, are always nervous before a broadcast. ... I CAN RECOMMEND: HALL OF FAME, Sunday, 10:00 p. m. WEAF. ... BOAKE CARTER, Mondays, WABC, 7:45 p. m. ... LAWRENCE TIBBETT, Tuesdays, WJZ, 8:30 p. m. ... TOWN HALL TONIGHT, Wednesdays, WEAF, 9:00 p. m. ... VERNA OSBORNE, Thursday, WOR, 1:45 p. m. ... KINGS GUARD QUARTET, Friday, WJZ, 8:45 p. m.,—and ROXY REVUE, Saturday, WABC, 8:00 p. m.

COMPLETE YOUR SUMMER FILE OF RADIO WORLD

If you are short of any summer issues of Radio World, send us 15c for each copy or any 8 for \$1.00. Or start your subscription with any date you wish. Radio World, 145 W. 45th St., N. Y. C.

Select the Gift You Want from An Inviting Array!

Kit for One-Tube Short-Wave Set





A MID the present furor over direct reception of short-wave foreign stations you don't want to be left, nor need you be, for a one-tube set will give a one-tube battery-operated receiver (less 30 tube, less batteries, less earphones), and give you a clear wiring diagram, and at the same time welcome you to our list of yearly subscribers, whereby you will get in RADIO WORLD the short-wave data, including frequent station lists, that will enable you to improve your tuning technique and glory in thrilling foreign-station "catches." Coverage, 13 to 200 meters. Here's what your gift will consist of: will consist of:
Two knobs.
One tube socket.
One coll socket.
One Hammariumd 0.00014 mfd. tuning condenser.
One 0.0001 mfd. grid condenser.
One 5.0-meg. leak.
One 0.0001 mfd. adjustable series antenna condenser (adjust with screwdriver at rear for keenest response once on each hand).

One punched chassis metal.
One punched metal front panel.
Four small-diameter plug-in coils (not
the large ones shown below).
One 50,000-ohm notentiometer.
One 10-ohm rheostat.

une 10-ohm rheostat.
One switch,
One 0.0005 mfd. fixed condenser.
One output binding post assembly (for phones).
One battery cable.
One dial.

(Two ½-volt dry cells, 10c type, 22.5-volt B battery, 30-tube and phones not supplied.)

Order PR-SCK and remit \$6.00 for one full year's subscription (52 issues. one each week) and kit of parts will be shipped promptly, small transportation charge collect.

DE-LUXE SHORT-WAVE PLUG-IN COILS









The precision type, silver-rib-bon-wound plug-in coils are ob-tainable as gifts in either the four-prong er six-prong varie-ties.

SPECIAL!

Both sets of coils (four 4-prong and four 6-prong) free with a \$9 sub-scription. 78 is-sues. Order PRE-FPSPBC.

For the expert short - wave enthusiast precision type plug-in coils, wound on special forms, of special silver ribbon wire, prove valuable. Coverage, 12 to 200 meters, using 0,00014 mfd. The four-promg

0,00014 mfd.
The four-prong colls illustrated reveal the special precaution of ribbed forms, so that the wire will touch only a minimum amount of the form, to reduce losses to a minimum Diameter, 1.25 inches.

inches, Order PB-FPBC and send \$4.00 for a 83 - week subscription for BADIO WORLD. Postage prepaid.

Often an expert short-wave set constructor or operator desires precision coils for use as interstage couplers to a regenerative detector. It has been found by vast experimenting that the three-winding coil is far superior for this purpose than the two-winding coil with any of the makeshifts, like choke and stopping condenser. We offer a set of four 6-prong, 1.25-inch diam, coils (otherwise same as the four-prong illustrated at left). Ask for PRE-SPBC and send \$5.00 for a full year's subscription (52 issues, one each week). Mailed postage prepaid.

DUAL-BAND TUNING UNIT

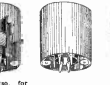
DUAL-BAND

To Broadcast eception, plus coverage to higher than 4,000 kc, thus yielding a total span of 540 to higher than 4,000 kc. We have an exceptionally precise combination, consisting of three r-f colts, one of which is used as antenna coupler, and one secillator coll, also the necessary four-gang condenser and the correct padding condenser (Hammarlune adjustable type). The tuning colls for the r-f level stator may be switched from full inductance stator may be awtiched from full inductance to pick up the broadcast colls and where the full inductance left off. The oscillator coll is appropriately tapped, also, for this purpose, and where the full inductance to receive the full inductance to pick up the broadcast of the collision coll is appropriately tapped, also, for this purpose, and where the full inductance to pick up the broadcast of the collision collisions which would be required (not furnished). Collis aluminum shielded, 2-1/16" outside shield diameter by 2.5 inches high. The four-gang condenser is very compact (5 x 2, 25 x 2.75 inches). All material is specially made for this premium offer and is of highest calibre.

Order Cat. PR-RCTU-485 for use with 465 kc intermediate, and enclose \$9 for the collision of the c

18-month subscription (75 issues, one each week), and four-gang condenser, four coils, and 350-450 mmfd. padding condenser, but no switch, will be sent, small transportation charges collect.

Same as above, same terms, except oscillator is for 175 kc and padder is 850-1,350 mmfd. Order PR-BCTU-175.









WHAT RADIO WORLD IS

BADIO WORLD, now in its thirteenth year, offers the super advantage of very latest news of circuits, tubes and station lists, covering ultra frequencies, short waves and broadcast waves. RADIO WORLD is written and edited by experts whose daily laboratory work is reported in the authentic columns of this first and only national radio technical weekly. Knowledge gained from RADIO WORLD enables you to improve the performance of the sets you build or service. 15c, copy. \$6.00 yearly (52 issues); 26 issues. \$3.00; 13 issues, \$1.50; trial subscription, 8 issues, \$1.60.

RADIO WORLD, 145 WEST 45th STREET, NEW YORK, N.Y.

A COMBINATION OFFER! RADIO WORLD and "RADIO NEWS"

\$7.00

Canadian and Foreign, \$1.50 extra.

You can obtain the two leading radio technical magazines that cater to experimenters, service men and students, the first national radio weekly and the leading monthly for one year each, at a saving of \$1.50. The regular mail subscription rate for Radio World for one year (52 weeks), RADIO WORLD, 145 West 45th Street, New York, N. Y. Is \$6.00. Send in \$1.00 extra, get "Radio News" also for a year—a new issue each month for twelve months. Total 64 Issues for \$7.00.

RADIO WORLD, 145 West 45th St., N. Y. C.

DIAGRAMS 115 FREE

115 Circuit Diagrams of Commercial Receivers and reswer Supplies supplementing the diagrams in John F Rider's "Trouble Shooter's Manual." These schematificariams of factory-made receivers, giving the mass-ladde the MOST IMPORTANT SCRREN GEID EBUSTON THE STATE OF TH

tadte World, 145 West 45th St. New York, N. Y.

NEW RADIO AMATEURS HANDBOOK, 180,000 words, 207 illustrations, 218 pages (10th edition, issued 1933). Issued by the American Radio Relay League. Price, \$1.00 per copy. Radio World, 145 West 45th Street, New York, N. Y.

John F. Rider's Vol. IV Perpetual Trouble Shooter

Perpetual Trouble Shooter

Servicing during 1934 will be more complicated than at any time during the past 14 years of radio activity. Volume IV is yeur means of combating the numerous highly scientific problems of design introduced by the receivers sold during 1933.

"I do not hesitate to say that Volume IV is the most important of all the manuals I have issued. Volumes II and III jound their place in the servicing world as important aids to the service mus...

"Volume IV is destined to be more than just an important aid... It will be a vital necessity... I am firm in the belief that because the contents of Volume IV cover the most scientific and complicated radio receivers ever produced in the history of the radio industry—its ownership will mean the difference between success and failure when servicing the 1933 crop of radio receivers. John F. Rider."

Volume IV has in it 1040 pages in the loose leaf binder; about 20 pages in a separate supplement and the index, covering all of the manuals, totals about 40 pages, making a grand total of approximately 1100 pages.

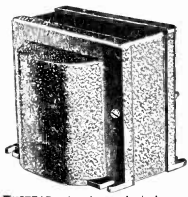
The binder used in Volume IV is identical to that employed for Volume III. It is loose leaf employing the finest of materials. Aligner bar "instant removal" mechanism is employed.

Volume IV, Price \$7.50, postpaid

Volume IV, Price \$7.50, postpaid

Volume I, Rider's Perpetual Prouble Shows Manual \$7.50
Volume II—Does not duplicate Vol. I 6.50
Volume III 7.50
Rider's Combination "3 in 1" Manual, now ready (Vols. I, II and III) 21.50
Rider's Combination "3 in 1" Manual, with carrying handles 25.00
Address: BOOK DEPT.
RADIO WORLD
145 W. 45th St., New York, N. Y. Volume I, Rider's Perpetual Trouble Shooters

Power Transformer for a BIG SET



INSTEAD of using undersized, overheating, inefficient power transformers for a big set, why not use a coolrunning, efficient transformer and pay the little 'xtra? The Reliable transformer, Model 104-SP, will work an 18-tube set. Provides also the voltage for a 25Z5 rectifier.

Primary = 115 v., 60 cycles
Secondary X = 14 amp., 2½ v., ct. Secondary Y = 6 amp., 2½ v., ct. Secondary HV = 400-0-400 v., 200 ma.
Secondary Z = 25 v., 0.6 ms.
Lug terminals at bottom
Price, \$3.95
Shipping weight, 13 lbs.
Immediate Delivery

PFIIARIF RADIO CO.

RELIABLE RADIO CO. 145 W. 45th St., New York, N. Y.

"SERVICING RECEIVERS BY MEANS OF RESISTANCE MEASUREMENT"

by John F. Rider

The new printing is ready for delivery. Right in line with the latest type of testing equipment offered by Weston, Supreme, Hickok and Readrite. All interested in resistance measurement method of servicing and who use their ohnmeter or who are purchasing the new type of point-to-point testing equipment produced by Weston and the other manufacturers, and the selective-reference-point type of testing equipment as produced by Supreme, can make very good use of SERVICING RECEIVERS BY MEANS OF RESISTANCE MEASUREMENT.

Still selling at \$1.00

Book Dept., RADIO WORLD

145 West 45th Street New York City