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RADIO-CRAFT for APRIL, 1942

J. E. SMITH
President National Radio Institute
Established 1929

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STUDY HARD TO SUCCEED!

Dear Editor:

No doubt, National Defense is creating greater opportunities in the Radio industry. Due to the demand for trained radio men and technicians of our Service men and amateurs have already enlisted. This most naturally reduces the amount of Servicemen available for the public.

It would mean that other men have to fill in their places.

To the people who are just getting their training in radio I say—if you want to become an easy road, but after you have succeeded you will find that it pays plentifully.

Nobody can remember everything about radio, therefore we have to select some branch or phase of radio which is most promising and try to become an expert in the particular branch, and not overlook all of course all other radio phases.

If you are going in for one specific phase of radio, you must try to get the most knowledge of it; that is getting everything from it that includes theory, practice, solution of problems, etc.

As you know the more training and knowledge you obtain from your branch of radio, the greater are your chances of securing a better position. Those men who are top-ranking men will hold their jobs, and the men with less knowledge than others will surely be dropped or lowered.

So, get down to brass tacks, keep pushing, and most of all—don't get discouraged.

JOSEPH I. MONDA,
Brooklyn, N.Y.

BUCK'S IN AGAIN!

Dear Editor:

This is sort of a postscript to my last letter. Don't get the idea that I am against the use of an oscillator. I have just pointed out that you must contend with the idea that if one is to be as critical as some of my "boosters" would like us to think they are. Imagine a Serviceman on production service trying to determine tube capacities, impedances, etc., to get absolute alignment.

It is true, manufacturers specify the value of certain tubes, but even then the oscillator into when aligning small sets, but how many Servicemen use schematics and manufacturer's data, especially alignment data? All the Servicemen I know use that "stuff" only when they are stuck. Then there are those that were born that way.

I feel that after servicing a number of receivers a man ought to be able to tell an L-F can from an oscillator trimmer. And after all, if one knows the peculiarities of receivers of various L-F's it can own locality and understands the superheterodyne principle, then isn't one's knowledge sufficient to eliminate the oscillator for the majority of receivers serviced in the day? I have yet to see the serviceman who would hesitate to put up the trimmers of a set designed to work the oscillator into the shop, where it had been aligned with the latest instruments. These fellows must have a reason; they must know something of what it is they do. There are certain fellows trying to hand me? If they must service with a book, I recommend Ryder's Servicing School. Another book is the McGraw-Hill but there is quite a lot on beats, images, etc., that might help them a lot.

HOMER C. BUCK,
Detroit, Mich.

CRYSTAL DETECTOR TO THE FORE!

Dear Editor:

I am writing to you in the hope that you may be able to help me in my present predicament.

At the present time I am engaged in experimenting with the so-called lowly crystal detector and have had remarkable results so far.

Now I would like to know where I may purchase material on the construction and application of all the known crystal detectors; and failing that, I would like to communicate with other "fans" and swap data with them. I guarantee to answer all letters of any experimental value and in return guarantee to swap valuable crystal set information.

In closing let me state that for an experimental magazine, I find that yours is the best.

EUGENE R. GUTHMAN,
(no address given).

HAS RADIO A FUTURE?

Dear Editor:

The GREAT FIELD of radio has only been scratched. The best part lies beneath the surface. Radio is only in its infancy.

I'm sure that radio is being used mostly for communication in forms of telegraphy, telephony, and television. Little do we realize how important it is or how important it will be in the "not so distant" future.

Radio principles could be applied to hundreds of everyday uses, such as: putting automatic telephone transmitters on flying boats, using radio to communicate with people out on the road, using radio in the home to connect two rooms of a house, etc.

I'm not sure radio will ever be the "king" of radio, but radio will be making itself known in the not too distant future.

This is only the beginning of what we call RADIO. After peace comes about, we will be able to do many things while developing this field. I firmly believe, with all my thoughts, that radio will make itself more and more useful to the will of the human mind.

WILLIAM DIBRIZIL, Circle, Montana.

HOW NOT TO SERVICE SETS

Dear Editor:

After reading some of the letters Servicemen write about each other I have decided that it is time for me to do a little "fault-finding" of my own. First I'll find fault with you, Mr. Editor. I have been reading your magazine for many years and often I read articles that seem to have been published just to fill space.

For instance, the article by Mr. Harold Davis in the November-December issue. First he tells me that checking tubes in AC/DC set with an ohmmeter, I'll admit it's faster than a tube tester, but it is a way of finding only bad tubes. There are such things as weak tubes as well as open filaments.

Then he tells us to check leakage and capacity of tubes, he tells us where a dual filter condenser opens or short one section. Most good Servicemen know that in an AC/DC set when one section goes the other...
MAILBAG

follows, in a reasonably short length of time, such as to warrant replacing the whole unit. Besides, as a matter of speed, the whole unit can be replaced in the same or even less time than it takes to properly check the good section.

Also no conscientious Serviceman will align even the lowly midget without either an output meter or scope.

As far as intermittents go they can be found without such drastic means as a flash voltage of 800-1000 volts. You will agree that 800-1000 volts across a coil or 1-F transformer, even if it is just a flash, won’t do it a bit of good! Most Servicemen also know that poor contact on either the rotor or stator plates of the tuning gang will cause oscillator drift, without using a flash voltage. Other types of intermittents can be found easily with a signal generator and home-made signal tracer.

I hope Mr. Davis and you, Mr. Editor, do not take my criticism too much to heart and become peeved at me, but I have found out that speed and efficiency only work up to a certain point and then either one or the other is lost, and in the case of this article efficiency is certainly lost.

Jerome Kaufman, Reading, Pa.

HOME-MADE P. A. TRUMPETS

Here are snapshots of a 4 ft. round-type trumpet which I designed and built at a cost of $2.50 each.

These are made entirely of wood; in fact, common laths. I just built a form using a 28 inch bicycle rim at the bell and an 8 inch diameter by ¾ inch plug at the unit end, flared ribs of 1 by 1 inch material, over which was tied fly-screen, and plaster-of-Paris used to smooth up, which made a smooth, round, hard form.

Common soft pine lath was used for the trumpets. The lath was sawed in 1/8 inch squares, and newspaper laid around the form the height of about two rows of the lath, to keep from sticking, which were laid up like brick on edge, with thick waterproof casing glue. The squares were used for the first eleven rows, then straight beveled lath was used lengthwise to complete the unit, as more clearly shown in the pictures. The trumpet was then removed from the form when dry, and a filler rubbed in, made up of sander or fine sawdust and casein glue, which filled all cracks and further smoothed up the trumpet. When thoroughly dry they can be sanded inside and out. I then applied several coats of shellac, using about 1 qt. inside and 1 qt. outside to waterproof, on which was applied a coat of good outside paint and then two coats of aluminum paint.

The bell edge was ground back about 2 inches with heavy canvas before shellacking and painting to protect edge from splitting. The fitting for the speaker unit was made of a strip of 18 gauge iron, 2½ inches wide, bolted to each lath, leaving about 1 inch projecting, which was notched and bent at right-angles, to which was bolted a round laminated ⅜ inch wood baffle to take the speaker unit. I used tent quart buckets about 3 inches of rim cut off, the edges turned over, set in gasket cement and screwed to the wood baffle for unit covers. Holes were drilled in underside for relief of back pressure, the buckets were lined with felt.

I used Utah 8-inch, 60 oz. P.M. units.

The tone is very good. I have used these trumpets about one year up to date. They were outside 21 days playing Christmas music in several blizzards and rains which had no effect on trumpets, and withstand normal handling.

Harry A. Miller, Hastings, Nebraska.

"EXPERIENCE" BEST

Deer Editor:

Do you mind if I "born in" and get my 2c worth out of your magazine? I have been reading your Mailbag section for a long time and often wanted to write. This section is a good place for some of us Servicemen to get a "load off our chest." I am just full of "squawks" and want to get rid of them.

Firstly: In your magazine you have some advertising that they make a Serviceman out of you in 8 or 10 weeks. That is falsely stated; I don’t care who you are or where they teach you, or they, can’t make a good or even a half-good man out of a green-horn. Look on page 168 of September “R.C.”; a fellow who calls himself a Serviceman wants to know about transform- ers. Any Serviceman doesn’t have to know about an input or output, power or choke in a circuit, he puts it into the circuit when he builds it, because he knows. This fellow used the wrong word; he isn’t a Service- man yet, he’s an experimenter. Today the radio man is at a premium and hard to get. I have been fooling around with radio for 20 years and have been doing service work for 11 years, and I still don’t know it all yet. I get stuck on a lot of them—the best Serviceman will get stuck.

If you figure it all out, the radio—home, auto, marine, communication, or any radio—is crankier than the human anatomy. More complicated—therefore a man has to be trained, not by books alone but by good old lady experience and by experience alone he can become a Serviceman.

I have read the complete courses of Mr. C. Coyote, Comp. C.C.E. and several more, and I say it can’t be done.

Secondly: I’d like to meet some of the fellows interested in alignment. In the shop I get set on, I get set on "tightens up all the screws!" I couldn’t even get a signal out of the set but the set was alive from the audio drives out. One of the ways I get at the lath is a piece of metal, screwdriver or anything and grab the metal and touch the 6A7-6A8 grid cap while trimming the L.P’s. After the scratching comes in fairly loud, then you can put a generated signal on a set and proceed from there on. Maybe this will help some of the kids.

I would like to shake the hand of Sam Stern of New York. I would like to see all of the radiomen have a license. Perhaps, after the war, jobs will be fewer and only the “real” Serviceman can get a job.

In 1929 I had a heck of a time to get a job. The city of Seattle was full of “so-called” radiomen. A local institution was "manufacturing" Servicemen so fast that the local radio stores had men working for $12.00 a week—and they called themselves radio Servicemen.

The article “64% of the Radio Men Will Gym You” is true! I know it is true because I just quit one fellow who was that way. (No names to be mentioned.) A good radioman can make a good living here.

Well—that’s off my chest, now I feel good. Outside of that you have a good magazine. Keep it up.

John S. Klingman, Jr., Stockton, Calif.

SERVICING A REAL "PROFESSION!"

Deer Editor:

There has been much discussion concerning the low status of the Radio Servicing field as a whole, but I think there is one means of raising this status that has not been discussed in the magazines published thus far. I refer mainly to the writing field, not technically but more or less fiction novels and short stories. There is no well known fact that for many years novelists and short story writers have glorified men in such professional fields as medicine and law who have naturally educated the public as to the difficulties, extensive training, and may I add capital that confronts one who desires or is already pursuing such a vocation. The result has been that the public—confronted and armed with this knowledge—actually idolizes, respects, and admires these men. Likewise they are willing to pay comparatively large sums for the services rendered by these men.

On the other hand men in the Electronic field, as far as this angle is concerned, are an unknown and sad mystery. How many stories or novels have you read wherein the hero was engaged in the Serviceman’s trade? How few? The Serviceman has every bit as extensive and profitable practice in the difficult but "lowly" radio service field? Or a budding engineer in the Experimental or Engineering field making? The difficulties confronting him are as great (if not greater) than those in many other professions. At least (for a really good Serviceman) 3 years schooling which includes practical work and specialization, and 1 to 3 years of "hard knocks"—all this, after having acquired the capital to set up business, and last but not least, having attained some measure of success, constant and deliberate study to keep abreast with the
realize the necessity of an oscillator, to be used in such cases.

The average number of radios (or I should say, the majority) have not been tampered with before entering a service shop, and therefore alignment is easy. That is, easy if one has a knowledge of fundamental radio. I have a peaveh of an analyzer in the trunk of my car. I am going to take it out some day and brush the dust off of it, Mr. Moody.

But then, I shouldn't be saying things like that. I haven't transferred my hair to my manuals and textbooks over pipe dreams. There is quite a lot I do not know—I learn something every day. I feel so small in your lofty presence. It must be wonderful up there, Mr. Moody.

If you and others of your ilk were to form the organization mentioned in your last article, to freeze out the incompetent Servicemen (competitors, in my world), don't you think these magazine companies would suffer? There would be so few of you.

I have always enjoyed your articles and considered them informative. I am beginning to wonder if the mistakes I have made weren't the result of reading them. Have you not been misinforming us little fellows, have ye?

In closing: I am sure you have a lot to learn, Mr. Moody. A tempestuous outburst is sometimes so informative.

And to those who mailed so many letters, I enjoyed every one and as there were none like Mr. Moody's, I must say with regret that I cannot find time to answer them.

HOMER C. BUCK, 929 Monahoe, Detroit, Mich.

Value of HAMS to Uncle Sam

Editor:

This letter is intended as a reply to that guy who signs himself, Harry C. Reed of Steetonton, Penna., who seems to think that all Hams are good for is bellowing "Hello C Q," as he so ungraciously puts it. For no information and to inform those other servicemen who think that a Ham is just some "junk-box experimenter," I wonder if they have ever heard of the U.S. Navy or the U.S. Army.

Several times the local papers have published articles calling for Radio Amateurs to joint our armed forces as "radio operators." Not as signal corps and other divisions to help Uncle Sam.

Another thing, some of the best servicemen in this locality got their starts as "Hams," branching out to help the PEOPLE as Mr. Reed puts it. If he thinks that helping to keep our country out of the hands of Adolf and the rest of the riff raff over in Europe and Asia isn't helping the PEOPLE, he had better go back to the first grade.

When I read his letter in the January-February issue of Radio-Craft, I made me so mad that I almost boiled over. As to putting more F.M. articles in Radio-Craft, that seems to be a good idea. But I wonder if the great mass of radiomen are going to get hold of those old parts "rescued" from the many old battery sets stored in attics. This idea may meet with some criticism, but I am sure that some Hams and lots of other "R-C" readers would appreciate this sort of article.

CARL FISHEBACK.

TO MR. W. MOODY!

Dear Editor:

In reference to Moody's rather interesting replies, I would like to have you know, Mr. Moody, there are a few of us who have learned to love and respect what we know, the hard way. Night school, midnight oil and supers till day-break. The instruments we have are either home-built or purchased with hard-earned money. That thing is handed to us on silver platters, nor do we have plush-covered stools on which to sit and meditate upon the evils of our competitors.

I bring one of the above variety, work for a large organization as an outside Serviceman and service 15 to 22 radio sets a day. It is the policy of this company to give customers service. The income from service is quite immaterial, the sale of merchandise being the object. If a customer were to object to my methods and the state of affairs in their "pet" radio, I am afraid I would not be working at this time.

Since it is quite beyond my income to employ a train of porters to carry my analyzer, box of tools, box of parts, oscillator, oscilloscope, audio generator, vacuum tube voltmeter, etc., etc., through 5 eight-hour days a week, over approximately 1500 miles, I must learn such methods to the "upper-crust", and devise ways and means to travel that far and serve so many radio stations each week all by my lonesome!

Have someone turn you around from your infallible silver bench, and I'll give you another shot.

You couldn't possibly know, among a few things, that to alter a grid circuit affects the plate resistance of a tube and—in turn, affects the load, and that under critical conditions, sometimes found in cheap supers, where high-gain stages are employed, there will occur squeaks and squawks much to the discomfort of the customer, which will have to be remedied by ear, a slight turn of a trimmer here and there, etc. Knowing full well that to alter, again with the oscillator, would only result in a repeat of the same condition, unless the gain of the stage were altered first, which, if done, would also cause some little outside station that the customer thinks he likes to hear.

From your lofty perch, I would ask you to read an article by Mr. Julie of your fair city, in the May issue of Radio-Craft.

Mr. Julie wanted to argue with me in his article, but instead he only proved my point. That a radio can be detuned as much as I said before, and still be quite capable of operating. A very nice plug, Mr. Julie, I, as a Serviceman (like that Mr. Moody).
For Better Servicing - For Bigger Profits -
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RADIO-CRAFT for APRIL, 1942

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THIS month—the month of April—marks the end of the manufacture of radio receiving sets for civilian consumption. The entire radio industry has been drafted for war work and from now on the civilian population must get along on what radios there are in use at present, plus others not built by the radio industry.

It is a curious thing but true, that in practically everything history has a tendency of repeating itself. When radio was young and when broadcasting first started in 1921, there was no radio industry to speak of; just a handful of manufacturers who manufactured a few crude parts. Suddenly broadcasting started and the entire nation went wild and began to build radio sets overnight. The larger proportion of the millions of sets which were built from 1921 to 1928 were made by young men, mostly of school age, between the ages of 12 and 20.

It seems likely that we are to witness a similar activity immediately and for the duration of the war. The facts which prompt this reasoning are simple.

To begin with, there is a tremendous demand for radio sets at the present time. The country for many years has absorbed an average of thirteen million radio sets a year. This was during peace times. The instant the U.S. entered the war, the demand for receivers stepped up tremendously and it was often impossible to satisfy this demand. As time goes on, it is certain that the civilian population will require more and more radio sets, particularly for offices, factories, etc. Who then will supply this demand? The radio industry is forbidden to do so, and besides that, they cannot get the materials. Logically, the young and rising generation of American boys will be able to step into the breach and fill this demand, just as the demand was filled in the early 20's.

How is this to be accomplished? There are various means of doing it, plus the good old-fashioned American ingenuity and American enthusiasm that has always risen to the occasion, and which certainly will not fail this time, either.

1. There are millions of obsolete radio sets cluttering up storerooms and closets all over the country now. These can be reconditioned, modernized and brought up-to-date. It is still possible to buy tubes and certain radio parts, and various substitutions can always be made whenever necessary. This is where ingenuity comes in.

2. New sets can be created by the salvaging method. Automobile graveyards and junk shops are loaded with a goldmine of parts that can be utilized extremely well for radio sets. Metal chassis can be made from car parts and various other essential parts can be resurrected for the building of sets. Of course you cannot get a variable condenser out of a junked automobile, but there are gears, meters, knobs, and many other useful parts which can be pressed into service. Even discarded tin cans can be used to shield coils—but why lengthen the list? American ingenuity will know what to do. Believe it or not, the country today has enough substitute parts, in one way or another, to supply the nation with millions of radio sets during the war. Moreover, there is no law against anyone doing so—indeed, you will perform a patriotic service to conserve whatever substitute materials we have and turn such materials into radio sets.

Furthermore, the young men between the ages of 12 and 17 who are not subject to the draft have time on their hands, which they now can turn into cash by building sets not only for their friends and relatives—yes, but even sell them to radio stores. It is certain that if a number of boys gang together and manufacture a few sets every week in their spare time, and providing the sets are made right, they can be sold to the trade.

Naturally, all this will not be done immediately and it should be understood that no dealer will buy a set thrown together with a bunch of junk—but there will be exceptional cases where young Americans who have ingenuity and who have the right guidance will, no doubt, be able to produce a marketable article once they have gone through their trial periods.

Many radio manufacturers themselves started in some such manner and it should be noted that most of them began in a small way. There is no good reason to believe that our young and rising generation cannot do as well when put upon their mettle.

Of great importance is the fact that there will not be any cutthroat competition, because only a comparatively small amount of radio sets can be built anyway, and if they are built right, there is no question that all that are made can be sold at a profit.

More important than all this is the fact that radio talent today is extremely scarce. Those young men who know radio are continuously in demand. Here then is an excellent chance for our American youth to get a practical radio education which will help all of them to better themselves during the crucial years ahead.

...American Youths' Great Radio Opportunity...

By the Editor—HUGO GERNSBACK
The "radio news" paper for busy radio men. An illustrated digest of the important happenings of the month in every branch of the radio field.

**BBC TO BROADCAST ANSWERS TO LETTERS**

The British Broadcasting Corporation inaugurated a new service for its United States listeners on Sunday, March 1st when a portion of the "London Calling" period, at 8:15 P.M, E.W.T., was set aside for listeners to letters sent in by listeners to the North American Transmission. Listeners who submit comments on programs or questions concerning the British war effort may expect them to be answered at this time Sunday through Friday. For listeners in the United States a portion of the "London Calling" period at 10:30 P.M. (7:30 P.M. P.W.T.) has been similarly set aside, Mondays through Fridays. Letters may be submitted directly to the BBC, Broadcasting House, London W.I., England or to its New York office, 630 Fifth Avenue, New York, N. Y.

**FM GOES TO COLLEGE**

According to a recent release from a Intercollegiate Broadcasting System, radio's infant prodigy, frequency modulation, has graduated from the realm of things you've heard about from friends with special receivers to things you can actually hear on your own regular set—that is, if you go to college.

The campus broadcasting systems of Yale, Wesleyan, University of Connecticut and Columbia are carrying regular FM broadcasts daily. The Columbia University station has been rebroadcasting programs of WOR's New York frequency modulation station, W71NY, since last November. Recently Hartford's WDRC FM unit announced that permission to carry all Station W6SH's programs has been granted to the Husky Network of the University of Connecticut, the Cardinal Network of Wesleyan University and the Yale Broadcasting System.

All these college radio stations, operating as members of the Intercollegiate Broadcasting System, use extremely low-power transmitters sending signals over their "wired wireless" systems. This method of broadcasting has two significant results: no receiver outside the prescribed area of the wires can pick up the college station's programs; and, although long-wave and working on amplitude modulation, they are in effect, stationless—FREC Service Bulletin.

**FM USED IN ARMY TANKS**

Simplified control of tanks by frequency-modulation radio with microphones that receive sound pulses through the skin of the operator's throat—requiring little more technical knowhow than the ability to push buttons—was demonstrated recently by the 2d Armored Division maneuvers after development by the Army Signal Corps at Fort Monmouth, N. J.

The new radio sets, tuned by the "push-button" method, allow communication between a tank-platoon commander and his various units rivaling that of telephone because of static control. FM. Nearly 100 sets have been installed for two tank battalions in two separate regiments.

Code-trained operators are not required to man the sets, as they operate with voice only. Occupying considerably less space than earlier-type units, the radios may be placed out of the way of the tank crew.

At low power the sets will transmit and receive over a distance of one mile, and may be increased to fifteen or twenty miles by increasing the power. Operators may block out all low-power signals on a particular frequency and use the channel for emergency transmission.

Enemy interception of messages is almost impossible, as distance over which signals will travel may be controlled directly with the amount of power used.

The microphone consists of two disks slightly larger than a nickel, held against the operator's throat by elastic and so pitched up directly through the skin. This arrangement frees both hands of the operator and eliminates noise produced by the tank itself. Headphones are built into a specially designed helmet.

Differential amplifier and internal confusion in tank control have been reduced greatly by the new form of communication.

-N. Y. Herald-Tribune

**ACADEMY OF MOTION PICTURE ARTS AND SCIENCES AWARDS**

DARRYL F. ZANUCK, Chairman of the Research Council of the Academy of Motion Picture Arts and Sciences, recently announced the granting of two plaques for Scientific or Technical Achievement and five Honorable Mention Awards for Scientific or Technical Achievement bestowed by the Research Council with the approval of the Academy Awards Committee, to the following:

**Award in Class II (Plaque)**
To: Electrical Research Products Division of Western Electric Company, Inc., for the development of the precision integrating sphere densitometer.

This densitometer has been adopted by the motion picture laboratories as a primary standard for measuring the light transmission of photographic materials or printing.
MAJOR ARMSTRONG RECEIVES JOHN SCOTT MEDAL

John Scott medals and premiums were awarded recently by the Philadelphia Board of City Trustees to Major Edwin H. Armstrong, who developed frequency modulation in radio, and Dr. Robert R. Williams, who succeeded in synthesizing thiamin, or vitamin B1. The presentation was part of the midwinter meeting of the American Philosophical Society.

Checks for $1,000 accompanied the medals and citations awarded to Major Armstrong, who is Professor Electrical Engineering at Columbia University, and Dr. Williams, chemical scientist of the Bell Telephone Laboratories in New York.

FCC RESUMES ISSUANCE OF NEW "HAM" LICENSES

The FCC has resumed issuance of new amateur radio operator licenses at the request of the War and Navy Departments. The Office of Civilian Defense and the DCR also have submitted requests for issuance of amateur licenses. The War and Navy Departments advised the FCC that classification of men for the services would be greatly facilitated if qualified radio operators could verify their claims by showing a license.

After the declaration of war when amateurs were no longer permitted to be on the air, the FCC followed policy of not issuing new amateur operator licenses or amateur station licenses. Examinations for the former were continued, however. As a result about 1,500 applicants who have passed the examination for operators' licenses are now qualified to come under the new ruling—Broadcasting-Broadcast Advertising.

WAR BOOSTS "PORTABLE" SALES

Sales of battery-operated radios skyrocketed on the first weekday of the war between Japan and the United States. A check-up by Columbia Broadcasting system showed portables selling like hot-cakes, with a probable 800% gain for the day in one large department store.

At the beginning of the war in England, the sale of battery sets went up about 20,000 the first day. People wanted them for bomb shelters, for the country, for emergency use. New ones finally became very difficult to get, and many dealers were frantically seeking for radio servicemen to repair and service old sets.

This development is important to radio operators. Many people already own portable, and sets that were in use last fall will undoubtedly need battery replacements and tube replacements to put them into first class condition for capable emergency use.

Direct mail advertising and newspaper advertising along this line should bring good returns, though no "scarce-head" announcements should be made if customers should be advised that there might be emergency periods when battery radios would be very useful.—Sylvania News.

CBS COLOR TELEVISION PROGRESS

A report of the past year's progress in color television developed by the Columbia Broadcasting System was revealed at an Institute of Radio Engineers' meeting, recently, when Dr. Peter C. Goldmark, chief television engineer of the Columbia Broadcasting System, and members of his staff, disclosed new data on the subject. The CBS transmitter broadcast signals picked up by specially designed receivers and color receivers specially installed for the meeting. The new equipment included a color camera, color film channel, color slide projector, and color mixer.

A feature of the demonstration is the fact that the equipment used is based on commercially practical designs. Previous color television demonstrations have been made with laboratory equipment.

BBC PROGRAMS FOR U. S. ON NEW FREQUENCIES

The British Broadcasting Corporation announced today the following changes in the frequencies used for programs beamed to the United States. GSL at 6.11 megacycles, previously heard throughout the whole transmission time, will carry programs only from 10:00 PM EWT to the closing of the North American Transmission at 12:45 AM EWT. A new transmitter, GSD at 11.75 megacycles is to replace this beam from 8:00 PM EWT until 9:45 PM EWT. The transmitter, GSC heard at 9.58 megacycles with increasing good quality at this time, will continue in the north of North American Service for the full broadcasting period, 5:15 PM EWT until 12:45 AM EWT. (Recapitulation Including Overall Timing of North American Transmission)

Meters MHz Call sign Times
31.5 9.56 GSJ 5:15-12:45
25.53 11.75 GSC 5:15-9:45
49.10 6.11 GSL 10:00-12:45

WMCA INSTALLS AIR RAID ALARM

A device which will automatically in- form a radio station of an air raid "alarm" has been installed in WMCA's master control to support Manual listening for alert alarms. The device was developed by Frank Marx, WMCA Chief Engineer, and can also signal any transmission or receiver failure.

Described as an electronic control system, the device acts on a tone signal transmitted on a fixed frequency. It can be attached to any standard radio receiver and can be applied to other control uses. Details of its construction are secret and were developed in WMCA's engineering laboratory.

WOMEN RADIO OPERATORS

MRS. ABBY MORRISON RICKER

Mrs. Abby Morrison Ricker, who was a licensed wireless operator in the first World War and who is attached to the United States Navy, as first class radio electrician, is the instructor at the Ballard School of the Young Women's Christian Association, 610 Lexington Avenue, New York, N. Y. Mrs. Ricker, a very competent instructor, teaches the women the Morse code and how to build simple receiving sets, in order to train them as amateur operators. These courses which are held twice a week both day and evening will cease about the middle of March. The study was designed to prepare women for the Federal Communications Commission examinations. Mrs. Ricker has recently prepared a book on elementary radio instruction.

"ELECTRIC EYE" GUARDS STORES

The "electric eye," used for years to count traffic, often doors for busy stores, sort coffee beans according to color and do a dozen or more other jobs which previously had to be done by hand, has just come out of a real wartime occupation, that of standing by as all-night guard for "alert" warnings of possible air raids. Focused on the street lights, which will be turned on when the instant warning is received in any city, the "electric eye" sounds an immediate warning and likewise turns off the lights in the store, display signs or wherever lights are to be extinguished to perfect a city blackout.

The idea originated with Andrew Tessier, who with his brother conducts a small machine shop in Schenectady, N. Y. and is engaged in wartime defense orders.

Mr. Tessier hit on the idea of using a photo tube, or "electric eye" as it is more popularly known. He installed this at the window on the second floor of his shop, with the eye pointed toward the street light on the corner, and adjusted it so that whenever the street light went out, all lights in his place would go out. When the street lights came back on again, on would go his all-night lights.

The setup which Mr. Tessier has installed could be used by merchants who cannot afford an all-night watchman. Since the war these merchants have been turning out their lights when they close their places of business at 6 o'clock at night, and that has sacrificed whatever advertising might come from window shoppers during the evenings.

THE RADIO MONTH IN REVIEW
How to Build an

AIRPLANE DETECTOR

Suitable for Use by Home Defense Corps. A Device which can be built from Standard Parts at a Cost of about $50.00. This instrument was actually built and successfully picked up the sound of a bomber 10 miles away.

The accompanying plans and pictures showing how to build a home-made airplane detector, have been supplied through the courtesy of Floyd Tift, Publicity Director of Rensselaer Polytechnic Institute of Troy, New York. This airplane detector is easily built by any radio serviceman, experimenter, or radio amateur from standard parts. The cost of the particular instrument illustrated is about $50.00.

The device picked up the conversation of persons three blocks away and the sound of a bomber as far distant as ten miles. This detector should be of particular interest and value to civilian defense units all over the country.

Dr. Robert A. Patterson, head of the Department of Physics, in which the detector was produced and tested by Dr. Donald A. Wilbur and Rodney F. Simons had the following to say: "Our problem was to select and adapt existing low-priced materials which would be relatively easy to procure anywhere, under existing priorities, and which could be easily assembled by practical radio repair men and operated by laymen volunteers."

The device consists merely of a few boards for a base and standard, an old phonograph horn for a big "ear," a microphone, and a battery-operated amplifier.

Its operator, wearing earphones, could pick up the sound of a bomber five to ten miles distant. More elaborate, precise and costlier detectors, such as those used by the military, have far longer ranges. This one is solely for civilian observation and warnings.

The horn, slanted skyward, revolves on the standard so that the "big ear" can be turned to the four corners of the skies and thus detect a bomber approaching from any direction. The microphone, attached to the smaller end of the horn, picks up the sound before it would be audible to the human ear, and the sound is increased by the amplifier connected to the microphone. Thus amplified, the sound is carried to the earphones of the operator.

Best locations for using the device would be tops of buildings, hilltops or the outskirts of towns. The microphone, which could be placed at the highest possible point, would most efficiently detect the sound of a distant airplane.

**Wiring diagram of the amplifier is shown below. Output stage is a special low-impedance matching unit.**

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**FCC Licensing Information for APRIL, 1942**

www.americanradiohistory.com
of cities. Since it is portable and operates from its own battery, it can be used anywhere without benefit of electric line supply. While civilian "spotters" can scan the skies with their eyes alone, do this "mechanical ear" can be used at night as well.

During its initial tests the "big ear" was pointed out in a window in the physics laboratory toward two men walking along the street three blocks away. It brought their conversation into the room.

The microphone container includes a six-inch length of %4 by %6 inch taping terminated in a rock wool plug as shown. Its purpose is to suppress resonant effects. Its use is desirable but not necessary.

The mouth of the horn (large end) should be covered with a single thickness of some lightweight cloth. The horn should be mounted through a Vampire so that you can point any direction. The motion on the bearings should be smooth in order to avoid jarring the microphone when it is in use. A pair of good quality high impedance head-phones is recommended for use with the amplifier.

As the wiring diagram for the amplifier shows, this comprises four stages of amplification, utilizing battery-type tubes. The "B" batteries required should supply up to 125-volts and 1.5-volt "A" batteries are necessary. Input and output jacks are wired into the circuit as shown. All of the resistors and condensers are standard units readily available.

Note that an unusual output stage is used in connection with the amplifier, no appreciable gain being obtained from this stage, whose principal function is to provide a low impedance matching device. This circuit was rechecked with the inventors of the Airplane Locator here described. Radio students may possibly remember this type of circuit, which is similar to that used in the DuMont Oscillograph. As no particular gain is expected in this impedance matching stage, only 90 volts is supplied to the plate of the tube.

Sectional view of the Microphone housing.

**RADIO IN THE WAR**

Since the start of the war Britain has made remarkable progress in applying radio to war purposes.

- Radio-location is, of course, the outstanding innovation. It can be briefly described as a system for detecting and plotting the position and course of aircraft by multiple radio beams which, when they encounter any object, inform the operator of its presence.
- In radio-location the intersection of the beam by aircraft is recorded in each transmitting station and the position of the intersecting machine is worked out trigonometrically. Ultimately, success depends on covering the entire country with a network of transmitters which, when operating, add up to a mechanism by which no enemy aircraft can pass without betraying its approach.
- Experiments in the radio control of aircraft and ships being made in Britain and America. Eventually, we are promised, both pilot and navigator will be superfluous. The bomber will take off, fly at an enormous height to its objective, do its work and return without direct human control. The United States Army Air Corps began experiments of this type six years ago.
- Tank Control: Modern mechanized warfare has brought another use for radio: the control of advancing tank formations from a central base or from one particular machine. The problem of radio transmitted and reception within a noisy, heavy steel shell, packed with machinery were formidable but they have been solved with complete satisfaction and the units of a mechanized army can now maintain radio contact. New midget tubes have made the really portable transceiver a fact.
- Robert Williamson, London

Movie on Television:—The movies, drawing on the National Broadcasting Company's television plant and knowledge, are going to explain the difficulty of the art of electronic pictures through the air to the American public.

- Moving their cameras into NBC's sight-sound studios at Radio City the Jan Handy Organization shot the sequences for "Magic in the Air," a new Chevrolet film short.
- In the first film explanation to give a simple visual explanation of the intricate processes of television, the production will employ diagrams and animation, it will show how the subject, a bathing beauty on a swimming pool set, is scanned, the light image converted to countless separate electronic impulses being sent through the air and, finally, how the receiver reconstructs a moving image of the bathing beauty in the television screen.

**RADIO DEFENSE**

**FOR EVERYTHING IN RADIO NOW—**

**Free! RADIO'S NEWEST CATALOG**

There are unusual times, but you'll find ALLIED now—as always—the same dependable source of supply for Everything in radio. Stocks are the most complete in the field. Quality is uniformly guaranteed. You won't be disappointed. Service is speedy. Depend on your ALLIED Catalog to bring you everything you need at lowest prices. Send for your FREE Spring and Summer 1942 copy today!

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Sound Systems—built to give you more for your $4.98, delivered. Choice of systems from 7 to 65 watts. Designed to meet every sound application need. You'll see the best of the 1942 features, better tone quality, greater usable output. Full details of PA equipment, including prices, on our liberal 15-Day Trial terms.

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Training AIRCRAFT RADIO MEN

LIEUT. MYRON EDDY, U.S.N. Ret.*

* SOMETHING new has been added to the radio picture: "Jobs, New Jobs. You do not have to know code to get these jobs. You do have to qualify in other ways. From my survey, I believe that some of you are already qualified. And I feel certain a great many amateurs and unlicensed radio experimenters have what it takes to go after these jobs and get them. But—you'll have to be told about the requirements—and that's my job.

Here's the setup. War came along and the Service grabbed radio men right and left—had to. Most of these men held commercial licenses. All of them were deemed capable of doing certain maintenance work. It isn't possible to replace all of these operators; there just aren't enough men with "tickets" to go around. This means that from now on operators will operate their radio sets and other men—new men—will service these sets.

The problem of securing new radio maintenance personnel brings up this question: can you service a receiver? If you understand the basic principles of radio, if you can handle pliers and screwdrivers and soldering iron and get results you can get started as a junior radio mechanic-technician.

"Radio Mechanic-technician" is the title used by the Civil Service to indicate the radio man who is not an operator but who can work on radio sets.

A Civil Service Radio Mechanic-Technician will "perform varied duties in connection with the construction, assembly, maintenance, overhaul, repair or operation of a variety of radio equipment, including all types of modern radio communication equipment. The duties and responsibilities of the work will vary and be commensurate with the grade of the position."

SALARIES TO $2300

There are five grades as follows: Principal Radio Mechanic-Technician, $2,300 a year; Senior Radio Mechanic-Technician, $2,000 a year; Radio Mechanic-Technician, $1,800 a year; Assistant Radio Mechanic-Technician, $1,620 a year; Junior Radio Mechanic-Technician, $1,440 a year.

Experience is the chief requirement for the more senior grades but one requirement that can be met by those willing to go to school is this: "The successful completion of a 6-month's technical radio course of study in residence at a radio school."

It is to meet this requirement that the New York School of Aircraft Instruments has added radio to its curriculum. Questionnaires returned by radio amateurs and experimenters clearly indicate that these radio-minded men want to qualify for defense work, for military service and for civil jobs. Some of these men come to us so well qualified that a three months' course or a six months' night course is all they need.

I've mentioned Civil Service appointments merely as one example of jobs that are now open and I have mentioned this school merely as one example of where training can be obtained. The Civil Service also recognizes as qualifying experience "The successful completion of a Defense Training Course U. S. sponsored in any branch of radio work, properly attested by documentary evidence of completion of the training course."

THE "RADIO MECH"

A more important example of the work now suddenly opened up to radio men everywhere is found in every air transport, line in the country. Many of their radio men were reservists. Many who were not in the reserve have enlisted; some have been drafted. Airplane radio equipment has to be constantly checked on the flight line; certain component parts have to be periodically removed from aircraft, serviced, tested, calibrated. This condition has built up a demand for the "radio Mech," a junior man in the communications gang—a man who has a chance to learn rapidly and to advance rapidly.

As to airline radio operator's jobs, I wonder how many amateurs now copying 10 and 15 words per minute and thinking nothing of it, know that 16 code groups per minute is all the speed needed to make 3rd class?

Another license, even easier to get, is a restricted radio-telephone. If you can answer the questions on Basic Law (regulations), required by the Federal Communications Commission, you can secure this form of commercial license at once. If you feel a little shaky on "regs," you may purchase from the U. S. Government printing office for fifteen cents a little booklet put out by the FCC called "Study Guide and Reference Material for Commercial Radio Operation examinations."

Any restricted license now-a-days means increased earning power in aviation, if it is coupled with a little "savvy" as an electrician or mechanic.

FUTURE AIRPLANE RADIO JOBS

Another thing: what about all the planes that are going to be built in the next couple of years. The quantity of aircraft to be produced under the president's all-out war program is breathtaking in its hugeness. All of these many planes must carry radio—lots of radio! No wonder there are jobs for radio men at airplane factories installing radio sets, wiring planes, assembling and testing power-packs.

I've been in aviation radio for the past twenty years. It looks very much to me as if there will always be jobs in that line of work, interesting, well-paid work for the man who is willing to go ahead—thinking, studying and experimenting with radio! After radio in airplanes will come television and after that—who knows!

Rest assured "something new" will be added to the radio picture every so often. So—you radio amateurs and experimenters: keep coming along, keep stepping; qualify for a radio job and work at radio. YOU'LL find it as much fun as playing.
Right—These are the 50 kilowatt rectifying tubes with an output of 18,000 volts. For the sake of safety, they are located in the transmitter house behind electrically locked doors and are automatically shut off when the doors are opened.

Catwalk leading from the WHN transmitter house to the antennae is 725 feet long. Underneath the walk are five coastal cables which feed the programs to the towers.

WHN - NEW YORK HAS 50 K.W.
Now Most Powerful Independent AM Station in Nation

Six miles west of 42nd Street and Broadway, out in Rutherford, N. J., stands WHN’s third AM transmitter, a 50 kw. (50,000 watt) unit which steps up the station’s signal power ten-fold.

Frequency used is 1050 kc.
The technical staff of WHN, New York’s second oldest station, have long been familiar with Western Electric technique and performance, for both the 1 kw. and 5 kw. transmitters which preceded the new unit were of W. E. manufacture. Nevertheless, the new transmitter was selected only after exhaustive study and investigation of the various designs available.

Representing the last word in design, manufacture, and installation, the new transmitter is the product of years of research and development at Bell Telephone Laboratories.

One of the most outstanding features incorporated in the new WHN transmitter is the Doherty high-efficiency circuit, named after its youthful Bell Laboratories inventor. This circuit utilizes two giant 100-kilowatt power tubes, but unlike other circuits, its tubes do not both continually draw full power from the supply source.

Instead, one of these tubes serves as a part time assistant to the other. Normally in a stand-by condition, it is ready at all times to help out the other tube. For instance, the sudden blare of a bank of trumpets, a symphony orchestra in fortissimo, may briefly provide a great volume of sound. At such times the stand-by tube contributes its share of energy toward the total fed into the transmitter’s antenna, thus relieving the first tube of the extra burden and guarding it against overload.

The moment such a “peak load” has passed, the second tube lapses again into a temporary state of inactivity. Thus, one tube “rests” most of the time, with the obvious result that the life of the tube is materially extended, and the station’s power bill is substantially reduced. Incidentally, guarding against any possible emergency, WHN has purchased five of these tubes, three to be stored and used only as if needed.

WHN has installed its two previous transmitters, the 5 kw. and the 1 kw., one on each side of the new unit. In the event of service breaks, each could be switched into service at the touch of a button, thereby maintaining continuity of the station’s signal.

Another interesting feature of the WHN installation is the automatic program amplifier. Located at the input of the transmitter, the device maintains those impulses below a safe maximum. Strong surges caused by loud bursts of volume in the program are sufficiently reduced in level to prevent overloading of the station's output.

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As a result of the automatic program amplifier's operation, the transmitter's output can be kept cool by a constant flow of 150 gallons of distilled water. The automatic program amplifier not only increases the quality of the station's signal by minimizing distortion, but also makes it practical to keep the station's signal continuously strong enough to deliver the entire program with more satisfactory volume than would otherwise be possible. This extends the effectiveness of the transmitter without increasing its maximum power output above the 50-kilowatt figure for which it is licensed.

The two giant water-cooled tubes in the output stage of the new transmitter are each rated at 100 kilowatts, and are of unusual design. These tubes are double-ended, having a glass envelope at each end, with the metallic plate in the mid-section, around which water is circulated to dissipate the intense heat generated within. Instead of an outdoor cooling pond, an entirely enclosed water circulating system is employed. Thus, the same water may be used over and over.

The use of distilled water, furthermore, avoids the corrosive effects on metal parts of the impurities in ordinary water supply systems.

Apparatus for the new transmitter, as well as for the two former units, is located in rooms behind each. The locks are automatic, and will not open until buttons are pressed which cut off power and ground the high-voltage units.
SERVICING RADIO IN SMALL INSTITUTIONS

JAMES DOYLE

LARGE institutions that are equipped with centralized systems usually employ technicians who are capable of maintaining the equipment and making minor changes in the networks, but many small institutions call in a serviceman or technician at intervals to do similar work. Sufficient information is given here to enable any serviceman to keep a small system functioning satisfactorily.

Although the installation may include loudspeakers in single rooms, or even wards, most of them consist of headsets throughout the entire institution. The receiving and amplifying apparatus may be just standard equipment, or it may be a special arrangement built for the purpose. The simplest of all installations consists of a table-model receiver working into a transmission-line to which the headsets are connected. In more elaborate systems several lines are used to provide a choice of entertainment. Usually, at least one microphone is installed to permit local talks or concerts to be heard, and there may be equipment for playing recordings. Receivers, amplifiers, pick-ups and microphones are tested and repaired by methods that are discussed periodically in Radio-Craft, so that such treatment here would be unnecessary repetition. A fault in any one of these usually may be detected immediately by monitoring the input to the network.

The electrical power delivered to the network is only a few watts in a small institution, and an ordinary receiver having the proper output-transformer is satisfactory. A table-model receiver will drive 50 to 100 headsets easily. The amount of power necessary for each headset depends upon the type of institution involved, because the noise field in which the listener is immersed may vary between the equivalent of that existing in a quiet home of a residential district and that of a noisy office. This noise may change between wide limits in an institution where regular rest-periods are observed. The output of a headset must be sufficient to mask, at all times, the noise around the listener. Because of noise it is not advisable to use pillow-phones. In a quiet building each headset requires about 0.05-watt of electrical power, but in a noisy location the power may be 0.1 watt. If the noise changes considerably during the day, the power must be changed between these two limits. A master-control at the amplifier or receiver is adjusted to permit a maximum output from each headset, but individual controls may be used also to permit variation between zero and the maximum available.

The headsets may be connected in series or in parallel, although the latter method is best. A wiring-diagram of each building should be available, to aid in tracing certain types of faults.

Series-Network

When numerous high-impedance headsets, of 1000 ohms or more each, are connected in series, as shown in fig. 1, the stray capacitance along the line may be the cause of serious defects. The total impedance at low frequencies, as measured at the points indicated, is nearly equal to the D.C. resistance, but is much greater at high frequencies (about 4000 c.p.s.) because of the greater inductive reactance of the coils in

The diagrams above show various methods of connecting headphones for radio program reception in small institutions, such as hospitals, etc. Fig. 9 shows the excellent results obtained by the use of the compensated circuit Fig. 8.

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the headphones. The transformer that couples the line to the output-stage must have a large secondary winding, because a step-up ratio to the line is necessary; this means high voltage across the line. In a carelessly designed system, harmonics may occur at the medium frequencies, and results in blasting because the diaphragms are most likely in this range. Several lines may be connected in parallel to the secondary winding in some buildings.

The stray capacitance is a variable because of the different positions to which the headphones are subjected. The capacitance to ground is increased by hanging a headset on a metal bed to which may be clamped a metal bedplate. This change of capacitance is serious if one of the leads touches the inside of the case, or if one of the terminals is grounded to the case. The increase of capacitance results in decreased output from some, or all, headphones and increased distortion.

Agrounding shocks may occur through the heads of listeners connected to that part of the line which is a transformer section, and this is worse if one of the leads or terminals is grounded to the headset. The cause of this is usually a "worn" headphone. One open cell on such headphones may be undesirable. Listeners at, and near, the remote end of the line may not be subjected to shocks because of the lower voltage. The capacitance along the line bypasses a considerable amount of current, and this causes the progressive reduction of voltage.

Line Voltage Drop

Because of the reducing voltage along the line the headphones at the remote end may not produce sufficient output, while those near the amplifier-end are too loud. This condition can be modified by connecting small condensers across the leads of the headphones; the capacitance required should be determined by experiment. The result is a partial loss of the higher frequencies, but the loss of two evils, because the low frequencies are not heard well when a headset is so loud that it cannot be clamped right over the ears of the listener.

If numerous headphones are in series there will be little change in the rest of them if one is taken out, but if one becomes open, the output of the rest will be low and distorted. Part of the equivalent circuit of an "open" line is shown in fig. 2. The stray capacitance permits the current to flow, but the resistance is so high that the low frequencies are not reproduced by the headphones. Unfortunately, an open headset may reproduce weakly, because capacitance permits some current to flow, and the listener who uses the offending headset may be unaware of the true source of the trouble. A shorted headset, of course, is detected immediately because it does not reproduce.

Parallel-Neutral

There are numerous possible arrangements for headphones in parallel, but the three types of systems given here are sufficient for the purpose of this paper. The simplest network is a single line connected directly to the output-transformer; the circuit is shown in fig. 3. Figure 4 is a variation of this and may be used in a multiple-floor building. In both of these circuits low-impedance lines are used and the efficiency may be low. If 20 headphones of 1000 ohms each are in parallel their net impedance at low frequencies is approximately \( \frac{20}{1000} = 50 \) ohms.

The line may be about 100 feet long and have a resistance of about 2 ohms. Such an installation is highly efficient. If 100 low-impedance headphones are used in parallel their combined impedance is less than the resistance of the wire used for the line, and the efficiency of the system is low. Low efficiency is permissible in some small institutions, because the output-stage can deliver enough power to drive the headphones, despite the high transmission loss.

Figure 5 shows the basic arrangement of an installation that has a relatively high efficiency. The spurs are like fig. 3 but they are across a high-impedance line that acts as a feeder, which may be quite-long. The impedance of the feeder may be 500 ohms, and the output-transformer matches this impedance to that required by the output-pipes. The transformers between the spurs and the feeder must be so designed as to make the spurs reflect a net impedance equal to that of the feeder. In figure 5 each spur is reflected as 1500 ohms at low frequencies and the net impedance across the feeder is approximately \( \frac{1500}{50} = 30 \) ohms. The feeder must be well insulated because the voltage across it is much greater than that across a spur. The feeder is built to have low capacitance because of the high voltage, but by-passing is negligible along a spur.

The voltage across any headset, or from it to ground, is so low that shocks do not occur, and a change of the stray capacitance does not produce any noticeable effect. An open headset is detected immediately and does not cause any change in the output of the rest of them. A shorted headset may upset an entire installation if open-circuit jacks are used, but this can be prevented by including a suitable resistor at each jack.

**SERVICING**

**PROFESSOR SQUEEGEE SMASHES THE ATOM**

After walking to his desk, Professor Oswald Z. Squeegee, PDQ, COD, carefully woud his watch, dropped it into the cuspidor and tucked his chew into his vest pocket. Then he faced the eager, upturned faces of his class.

"Listen to me, you intolerable numskulls," he bellowed. "Today we're going to study the Atom. What's more, we're going to smash the Atom right here in this room. Help me!

The Professor paused, reached for a coughdrop, got an eraser by mistake and chewed it vigorously. Then he cleared his throat and continued:

"The Atom, as you ought to know but probably don't, is the unit of all matter. It is the alpha of everything—the smallest, theoretically indivisible portion into which anything can be divided and still maintain its identity. In that respect, it is a good bit like the salaries most of you will earn when you graduate—if you ever do.

"How to smash the Atom has long puzzled scientists, including myself. However, we won't go into that today. Instead, we'll deal with an entirely different type of Atom—the Sprague Atom Dry Electrolytic Condenser, appropriately named for its small size and great durability. This, however, is a type of Atom that can be smashed. What's more I'm gonna smash it!"

After ten minutes search, the Professor finally found an 8 mm. 450 volt Sprague Atom in his cage case—a similar model dry electrolytic of another maker. There he connected into a weird electrical circuit on his desk. Then he slowly turned on the juice.

"You're all wrong," shouted the Professor glacially. "First I smashed the Atom—but I didn't. It was the other condenser that blew up—not the Atom."

Sure enough, the Atom on the desk was still connected—now hissing a bit under the strain of over 600 volts but functioning perfectly.

"The Atom," continued the professor, "is especially protected against blow-outs—against malfunctions, heat and whatnot. The way to smash the Atom is not merely a matter of overloading it. The way to smash the Atom is this."

The professor grasped an axe hung over a sign "Use only in case of fire." Swinging this with the skill of a woodchopper and shouting wildly all the while he brought the blust end down on the Atom—again and again and again.

"There!" he screamed, gleefully looking at the shattered remains. "We've done it. We've succeeded where others have failed. That, gentlemen, is how to smash the Atom. Class dismissed."

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**SERVICING**

"Jack" Problems

On a series-type jack must close when a plug is in it, but the jack should remain open on a parallel-line. Weakening of the springs occurs gradually and may result in chokey reproduction because movement of one set of contacts is not synchronized with the other. Special jacks and resistors may be used for the headsets, to prevent shorts and opens from disturbing the line. In fig. 6 the resistance, indicated by the symbol R, is added to the contact so that the headset is disconnected; it is not required in systems that can function satisfactorily if several headsets are connected simultaneously. The resistor R prevents the line from being shorted if the headset is shorted. Some systems use special coils whose impedance varies with the current, to eliminate distortion.

Volume-Control

The control at the receiver or amplifier is a standard device and need not be considered here. When a control is used for each headset, the maximum power consumed by the circuit is greatly reduced when the headset is not in use. The output-stage may vary considerably, and this may cause a serious change of output and distortion. The output-transformer is designed to present a correct load to the average value of impedance connected to the secondary winding, and this value may range from zero to maximum. The control should be adjusted to permit 75% of the maximum available output from each headset; this will then include the effect of some controls being turned off and others turned on full.

If circuits such as fig. 7 are used, there will be a zero-setting unless the resistance of the rheostat is much greater than that of the headset. Increasing the size of the rheostat causes an increase in the variation of the net impedance of the network, as the headset may be used with high-impedance headsets, but even then is not satisfactory. The maximum power required at each outlet is consumed when the rheostat is in maximum; to that extent the circuit is efficient from this point of view.

Figure 8 shows a circuit that minimizes the variation of impedance faced by the output-stage, but the maximum power consumed by the circuit is greater than that required for the headset. The voltage across the headset is maximum when the moving contact of the potentiometer is at the top, and is zero when it is at the bottom. The value of the stabilizing resistance, Rs, and that of the potentiometer, Rp, should equal, at least, the D.C. resistance of the headset. Increasing Rp raises the efficiency of the circuit, but causes the net impedance of the headset to vary with the line. If the curves of fig. 9 indicate the excellent results obtained by using the circuit.

Maintenance

Any intelligent serviceman can locate faults in the receiving and amplifier stage, but if special equipment is involved, it may be best to secure any available information from the manufacturer. The wiring-diagram of the entire system should have been loaded on it pertinent information, such as resistance and voltage values at key-points, maximums and minimums, and any repairs that have been made other than to the headphones.

About 85% of all faults occur somewhere along the network, and in a multiphase installation it is usually possible to cut out the offending spur if necessary. At key-points there may be transformers and switching arrangements for substituting a resistor for the spur; fig. 10 shows one of these. The output-circuit may be cut out and tested for shorts between the wires or to ground, and the normal resistance with all outlets in good order should be known. Headsets may be tested for opens or shorts by using an ohmmeter, but a reliable method is to make a dynamic test. A portable A.F. oscillator equipped with a jack makes an excellent dynamic tester.

The headphones develop faults easily but they can be made almost foolproof. A common complaint is broken leads when the terminals are inside the case. A remedy for this is to anchor the cord as shown in fig. 11. Two holes are drilled through the case, and a loop of No. 22 wire prevents strain on the lug. The cord should be taped underneath the anchor to prevent wearing. To eliminate twisting and wearing of the V of the cord, it is best to run one side of it over the headband, but be sure to make a series connection, as before, or the impedance of the network will be changed. It is a good practice to use light, parallel rubber-covered cords to replace worn fabric-covered cords.

The fine leads inside the case may break as the result of jars or corrosion. In institutions such as sanatoria the open-air construction causes condensation of moisture which aids electrolysis. Acid should not be used when clearing because it corrodes fine wires. Always make a "pigtail" whose spring-effect can absorb jars. If one of the controls of the headset is shorted, it may be impossible because a serious change in the network or the output of the headset involved.

Magnets must be replaced in parallel, as shown in fig. 12, or the flux-density of the field in which the diaphragm is immersed may be insufficient to develop adequate reproduction.

One who is maintaining a system in an institution will be expected to connect headsets to receivers. In most instances the headset will be the same before the serviceman has been consulted, and this may mean that the best must be made out of a bad start.

Mr. A. C. Shaney discussed the general methods of connecting the headset to the output-stage in the Sound-Engineering department of the July, 1941 issue of Radio-Craft.

Best results usually are obtained from a low-impedance headset because the impedance faced by the tube for all frequencies is more constant than it is when headset of high-impedance is used. Some claims are made for crystal-type headsets, but they are not used in devices that have a voltage-feeding tube, instead of a power-amplifier tube in the output-stage.

Reparation: Because of the limited space available for the discussion of the principles of "impedance-matching" have been omitted. Past issues of Radio-Craft contained excellent discussion of the subject, and the interested reader should refer to those listed here before offering to service the networks of any institution. Anyone interested in the design of transformers will find full information in advanced textbooks and handbooks.


Speaker-Matching Technique: H. S. Mauney; Radio-Craft, June 1940.

Servicing Notes

PHILCO RADIO—270 OR 270A

If all the voltages and tubes test OK and the set brings in about two stations very weakly, the trouble can be traced to a shorted cathode condenser in the second detector circuit. The radio will not operate without the condenser.

SPARKY'S RADIO & ELECTRIC SERVICE, Hanover, Kansas

FARNSWORTH AKL9

In cases where a loud hum is heard, sometimes tunable or inoperative on both radio and record, the trouble will usually be found by replacing the green insulated wire that runs from the variable tap of the volume control through the coiled wire shield to the terminal near the rear of the chassis. A spot will be found on the insulation that apparently causes a short-circuit.

Leonard Chioda, Waterbury, Conn.

PHILCO 41-608

If, while recording, a loud rasping intermitten uncontrolable sound is heard, replace the crystal, replace the 785 oscillator tube.

PHILCO 41-250

Complaint: Pushbuttons go dead. Replace the dual 370 m.mf. condenser No. 21 on diagram.

Leonard Chioda, Waterbury, Conn.

RCA VICTOR 19K, 110K, 111K

Intermittent audio output; look for leaky by-pass filter on plate of audio 6DSF tube. Replace condenser (330 m.mf.) and resistor with units of higher working voltage rating.

Antonio Frau, Ponce, Puerto Rico.

RCA VICTOR BP-10 "PERSONAL RADIO"

Complaint: Dead "A" battery, even if the set was not used for twenty-four hours. Unusually short life of the "A" battery was traced to a high leakage on the negative side of the insulated battery holder. Install a bakelite insulator, using rubber or plastic as the contact, and recommend sealed batteries for satisfactory upkeep.

Antonio Frau, Ponce, Puerto Rico.

1941 SERIES

STEWART WARNER 12-4GDI, 02-4Cl, 02-5TI, 02-428, 205CA AND 265CK

Each of the above models utilizes an "on-off" indicator located in the dial face. The on-off indicator is operated mechanically by an arm attached to the volume control shaft. Since this arrangement is so exposed, it is not unusual to find the dial shaft or other isolated cases where a small burr or rough surface will make the volume control knob exceedingly hard to turn. This action is noted particularly when an attempt is made to turn the set off.

The remedy for the above condition is to first examine and clean the area where the arm is attached to volume control shaft and slider located under dial scale) to determine if these parts are smooth and free of burrs. Any burrs or roughness can be corrected by filing. Then place a small amount of grease or vaseline on the portions of both parts which make a sliding contact. This lubricant will make the parts operate much easier.

RADIO-CRAFT for APRIL, 1942

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RADIO-CRAFT for APRIL, 1942
How To Use

Diagrams In Radio Servicing

M. N. BEITMAN

Author of many technical books and articles. This article prepared from data supplied through the courtesy of Supreme Publications.

RELATIVELY few radio servicemen know how to get every bit of information from a schematic diagram. This article is prepared to help you learn how to use effectively radio diagrams for quicker and better repairs. Give this material a fair chance and, even if you are an old timer, you will agree with us that you learned plenty from this article about the use of diagrams and servicing methods. Let us begin with a simple question:

1. WHAT IS A RADIO DIAGRAM?

Short-hand symbolic notations are used in all branches of science. Radio diagrams show different parts used and the circuit connections in a simplified symbolic form. To save time, permit easier tracing of the connections, and allow quick comparison, radio diagrams are used. For the readers who are beginners and to serve as a reference for others, symbols of common radio parts are listed above at Fig. 1.

In complete diagrams straight lines are used to indicate the connections between parts, but these lines do not indicate the actual wires. The parts may be wired in any fashion as long as exactly the same component parts are connected with the lines and are also wired to permit the passage of current.

Figure 2 above illustrates that the actual wires and the diagrammatic lines will permit the same passage of current and are, therefore, considered the same connections, all parts carefully laid out and clearly marked with their exact values, all wires were clearly visible, and we could see above and below the chassis at the same time, no schematic diagram would be required. Of course, this is not the case and what a job it really is to trace out even a small portion of a circuit. But a complete radio circuit diagram gives you this picture of the radio set and we will see the multitude of helpful hints and service pointers which can be found in any diagram.

2. 1000 FACTS IN EVERY DIAGRAM

Probably you cannot see how a single diagram can give 1,000 facts about the circuit, but it does. Let us consider the diagram of a seven tube Pilot set on the next page.

Here is the general information about the radio set:
This is a seven tube radio using a tuning eye tube and designed for A.C. operation. The set covers two bands and has a novel arrangement of pilot lights for band indication. Assuming single dial control, band switch, tone control, and volume control tuned 'type. These facts are only a few of the many to be learned from this circuit.

Here is the basic information about the audio output stage:
The power output stage employs a 6F6-G pentode and resistance coupled to the previous triode section. The tube is coupled to the voice coil of a dynamic speaker by means of an output transformer. From a tube manual it is easy to learn that the power output is about three watts. A tone control is incorporated in this circuit. Here is the specific data about the same stage:

If we analyze this same stage with greater detail, we can obtain specific information on the value of each condenser and resistor used. Many of these parts are also listed with exact manufacturer's numbers. Circuit details also can be found. For example a .02 mfd. condenser is used as a tone compensator and the tone control consists of a series condenser and variable resistor and is also placed in the plate circuit. Of interest is the biasing method used for this 6F6-G tube. The cathode is kept at a ground potential and the .02 mfd. condenser serves as a grid return decoupling bypass. The total drop in the negative leg of the power supply (in the 250 and 50 ohm series resistors) is used for this purpose. The voltage at the tap of these two resistors is used as the minimum bias for the tubes with A.V.C. This will give you an idea what we mean by specific data and, of course, there is plenty more.

And here is the specific information about one part—the plate coupling resistor of 6SQ7 tube, part 13191:
This resistor has a resistance value of 200,000 ohms, as marked. It is used to load the triode section of the tube mentioned and carries the plate current for this tube. Without consulting tube characteristics information, you can guess that the current is in the order of a few milliamperes. Applying the wattage formula: Watts equals current in amperes multiplied by itself multiplied by the resistance, we can find the power handling requirements of this
3. WHAT A DIAGRAM DOES NOT TELL YOU

But a diagram does not tell you many things. Sometimes the non-indicated data can be found in the actual radio, or figured out by reasoning or formulae, or obtained from a parts list. Let us see how this additional information may be obtained.

In the previous chapter, we assumed that there were four control knobs from the data given in the circuit. This, of course, can be checked by examining the chassis itself. Using a formula for wattage, we have also calculated the wattage of a resistor.

Now looking back at the circuit we have been using in our discussion, we notice several switches marked "S" located in different sections of the circuit. The foot-note in the lower left hand corner of the diagram, tells us that this is the hand switch and these many separate switches must be controlled by a single knob. This fact, you will observe, is not obvious from the circuit, but can be understood by an experienced radio man with the aid of a diagram.

Information on number of turns in a coil, the type of base used for pilot lights, and other such facts are not often included, but they are not needed for servicing.

4. HOW TO USE DIAGRAMS IN SERVICE WORK

Facts about radio diagrams are interesting, but you are primarily interested in knowing how to apply this knowledge to actual servicing problems. Let us show you how a circuit diagram

(1) Saves time in servicing,
(2) Points directly to the fault, and
(3) Eliminates the need for complex and expensive test equipment for many jobs.

We will study several service jobs and consider the procedure used with and without a suitable diagram for each case.

For example let us assume you are called to repair a large, rather complex radio. You suspect that the service work was first attempted by the self-styled mechanical expert of the household, and this probably resulted in several connections being changed to some wrong positions. While the more able of us in the servicing game can trace a circuit with ease, only a few are able to find a wrong connection in the 20,000 different models manufactured to date. To find actual changes made in wiring a circuit diagram is absolutely essential.

But even if the wiring has not been changed, how does one locate a shorted by-pass condenser in the grid circuit of a power output tube which receives its bias from a tap in the field coil? We will require twenty to thirty minutes to trace things to a point where we can realize that the field coil is used as a choke and is connected in semi-fixed bias arrangement.

With a diagram the symptom of this fault will be a guide which cannot fail. The continued "hum" will suggest poor filtering of the power supply at same point, and, seeing that a special basing circuit is employed, you would immediately suspect the condenser mentioned. You must agree with us that hours can be saved almost every day by using diagrams.

5. HOW TO FIND THE PROBABLE TROUBLE USING DIAGRAMS

A radio diagram divides the set into definite sections and, thereby, permits you to find quickly the single section at fault. In actual placement, a filter condenser may be located near the antenna coil, but even a beginner can see from a diagram that these parts belong to totally distinct sections. If the faulty section is discovered, you need not search among all the parts for the fault, but can confine the work to a limited number of parts in this single section.

And here is the simple way to find the section at fault. Every section or stage of a receiver can be upset electrically, so that, if this one section being tested and all following stages leading to the speaker are functioning, this change in the circuit under test will alter the output volume or tone, or cause a hiss or click. See Fig. 4.

For example, in making this test in the 1st audio stage, a certain response may be expected (see table) if this stage, the following audio stage, the loud speaker, and power supply are working properly.

While test instruments may be used, these informative tests may be made with two pieces of wire and a 5c resistor. This simple test unit is explained below. See Fig. 5.

It is best to begin upsetting the circuit in the power supply. For this, as well as for almost all other tests, hold one lead of the test unit shown (Fig. 5) to the chassis—usually B minus. Touch the other prod to a B plus point, such as the positive side of a filter condenser, or the screen grid of an output pentode. If there is a noticeable spark at the point of contact assume the voltage is OK. Of course, a voltmeter can be used with greater accuracy. Please notice that the B+ and B—connections can be found immediately with a diagram.

Next test the speaker. Determine from the diagram if the speaker is of the electro-dynamic type and, if so, bring an iron blade or a screw driver near the field. There should be a magnetic attraction—one will be present if set is off or field not operating.

To test voice coil operation, one prod should be held to the chassis as mentioned before, and with the other prod touch the plate prong of the output tube. There will be a spark at the contact and a loud single
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SERVICING

You can see that a diagram will help you find the places for these suggested tests. A diagram is like a "floor-plan" of the radio hook-up and permits immediate location of all parts and circuit connections for quick tests by any method.

By using instruments, the different parts of the circuit can be actually measured (resistors with an ohmmeter, condensers with a condenser tester) and compared to the values indicated in the diagram. At times, the voltages at important points are marked in the diagram. In such cases, using a voltmetter, you may measure voltages between these individual points and chassis. Incorrect reading suggests that the trouble lies in the associated circuit.

You can see that with diagrams the fault in a radio can be found faster. And since any service job is primarily a task of finding what is wrong—only a few minutes being needed for the actual repair or part replacement—you will earn the same service charge for less time spent on the job.

6. HOW TO MAKE SURE OF YOUR SUSPICION

The simple localizing test will suggest, or perhaps your own favorite point-to-point test with a voltmeter or ohmmeter will point to the section of the radio receiver at fault. Now to find the actual source of trouble.

The recommended procedure can be best described with a few examples. If the trouble seems to lie in the section between the I.F. tube and the detector, your localizing test will give expected response at the detector but not at the I.F. tube.

If the tubes have not been tested initially, first test the tube used in the I.F. stage. This I.F. tube is part of the section at fault. Next the circuit of this suspected section should be examined and a diagram is essential for this purpose.

Our test-unit, described before, or a voltmeter may be used to determine if the expected voltages are at the plate of the I.F. tube, screen grid, and the B connection of the I.F. transformer (usually the red lead). If the home-made test-unit is used, connect one lead to the chassis, and touch the other to the points mentioned watching for a small spark which will indicate voltage present. A voltmeter is used the same way, but will indicate exact voltage.

In a AC-DC type of radio about 100 volts may be expected at the points mentioned, in AC sets with transformers about 200 to 250 volts. An I.F. stage from a AC-DC set is illustrated at Fig. 6 below.

Lack of voltage at a point where it is required and expected indicates that either it cannot get to this point because of a part being open or wire broken, or because a associated by-pass condenser is shorted and passes the voltage to the chassis. This means we will look for broken wire in wiring or coil, or shorted wire, or try disconnecting condensers one at a time.

This is but a single test procedure applicable to a section; however, it does suggest a simplified servicing method made possible with a circuit diagram of the radio under repair.

7. MAKING THE ACTUAL REPAIR

When you finally locate the actual source of trouble—a shorted condenser, wires touching, or an open winding in a trans-
former—you are ready to do the mechanical work of actual repair. And here again a wiring diagram is an indispensable aid.

The diagram also serves as a catalog of parts employed and will permit you to obtain the proper replacement. But more than just this—the diagram will tell you how far off in value a replacement condenser or resistor may be without noticeable ill effects.

For example, a .01 mfd, 400 volt condenser needs to be replaced. It is used to by-pass the biasing resistor of a R.F. amplifier tube. This data about the use of this condenser obtained from a diagram will tell you that the capacity really is not critical. A somewhat smaller capacity will serve and, of course, .05, or even 5 mfd, will do. The diagram also will let you know that the voltage in this cathode circuit is small and a 200 volt condenser may be used. Besides you also know that higher voltage condensers are always permissible in any circuit.

A condenser used for cathode by-pass is not critical, but for audio coupling exact replacement is recommended. See Figs. 7 and 8 above.

If this same size condenser was used in a resistance coupled stage, the value of the condenser would be much more critical. In this application, as is evident from the diagram, any other size condenser will sacrifice audio response. A larger unit will permit greater “hum” amplification; while a smaller capacity will reduce the response of the “highs.”

8. HOW ANY SERVICEMAN CAN MAKE MORE MONEY

A radio circuit diagram of the set you are servicing will:

- An Emergency Fuse

While running short of the ordinary fuses, I was able to make one that suited my purpose well. I procured a small, wide-mouthed bottle (diameter of mouth about 3/4") with its proper cork stopper. Using an ordinary size needle, I made two holes as far apart as possible. I inserted soft enameled wires through each of those holes. The wires must fit tightly through the holes. I used small wire-fuses. However, small-sized copper wires will do. To avoid the lead wires from touching each other, I strapped them to the sides of the bottle as shown.—Jose Ramas.

A neon tube makes a very handy tester for blown fuses. Some electricians use a 110 volt lamp as a tester, placing the lamp in a socket provided with a couple of insulated wires. By bridging the test lamp first across one fuse and then the other, diagonally, the two fuses in the block are quickly tested.

```
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"DARK-LIGHT" FOILS SABOTEURS

Here’s a new source of revenue for Servicemen... selling and installing invisible light-beam protective equipment. It is being rapidly adopted for the protection of factories, banks, offices, etc. "Surprise" flood-lighting is one of the devices actuated by the photo-cell when the prowler intercepts an invisible light-beam... making him a fine target for armed guards.

NEVER before have the fortunes of war been so dependent upon materials as they are today. And never have the industries serving the prosecution of war been so dependent on each other.

Food supplies depend on canning factories which depend on can manufacturers who in turn depend on steel mills, tin smelters, etc. Munitions makers have various parts supplied to them by other factories. Makers of trucks, tanks, ships, etc., depend on dozens of suppliers for raw materials, semi-finished goods and parts. Thousands of factories are links in this chain and breaking any one link shuts off the output.

Manufacturers who think they are free from the dangers of sabotage, simply because no finished products leave their plants to go to the war zones, are inviting trouble because of their complacency. Those who take steps now to guard against Sabotage are wise. We should not wait for any "industrial" Pearl Harbor to teach us that our enemies are looking for a chance to stab us in the back while shaking hands.

For factories are not the only objectives of saboteurs. They are equally anxious to "get a crack at" municipal water plants, electric power companies, railroads, landing fields, docks, gas companies, coal companies, coal mines, refineries, etc.

All such vulnerable points are, one after another, turning to photo-electric equipment for protection. Even plants using guards are adding photo-electric protection to safeguard the lives of the men on property patrol duty.

HOW LIGHT-BEAM PROTECTS PROPERTIES

Basically, the photo-electric sets consist of a light source to project a beam of invisible (infra-red) light and a receiver, containing a photo-electric cell, into which the beam is projected. As long as the beam continues to strike the photo-electric cell a current flows in the cell circuit and keeps the alarm device from operating. Interruption of the beam causes relays to turn on the alarm equipment. Amplifiers in the photo-electric sets build up the current in the photo-cell circuit to the point where it will operate any type of signal and alarm system, either at the point of trespass or at a central station or both. (See Fig. 1.)

On these basic principles are built special anti-sabotage sets which project and receive the beams at long range (up to 500 feet). In effect these anti-sabotage sets represent posts in an invisible fence. The signal system is usually connected so that it not only indicates trespass but also locates the point of trespass. If the photo-electric sets have a 500 foot range the point of trespass is located within 500 feet; if they have a 250 foot range the point of trespass is located within 250 feet, etc.

The actual layout for the location of the photo-electric sets is different for each installation. One company, that has designed and built special sets for anti-sabotage, plans the layout whenever requested to do so. Information on that subject, though furnished to actual buyers of the equipment, cannot be published in a magazine without danger of giving information to the enemy.

Once the layout has been planned, the installation is easy and can be handled by any average maintenance man in the employ of the company which purchases the anti-sabotage equipment. Mechanical adjustment, electrical adjustment and maintenance are very simple.

An important use of photo-electric anti-sabotage equipment is for operating "surprise flood-lighting." (Fig. 3) In the first World War property to be guarded was kept continually flooded with light. Nowadays when enemy airplanes scout through the sky to plot the location of important targets, such a system is worse than useless—it is a positive menace to safety! The short method is to give the alarm and then turn off and tie them in with a Photo-electric Anti-Sabotage System, so that when a trespasser interrupts the beam that action turns on the "surprise floodlights" and puts him "on the spot," making him a sharp target for armed guards.

INDOOR LIGHT BEAM DETECTORS

Anti-Sabotage equipment is also made for installation indoors. It may be used to guard against espionage as well as sabotage. For example, one room may contain blueprints, another laboratory experiments, another new production equipment, etc. The enemy’s purpose may not be to destroy these, but rather to investigate them closely and copy down detailed information.

For the prevention of both sabotage and espionage on indoor locations, Photo-electric equipment is provided with operating devices to suit the various indoor needs. One manufacturer has a whole series of models for this purpose, which he calls "Trespass Traps." These guard entrance-ways to the rooms or by means of mirrors reflect the invisible beams criss-cross in the room to make a "web" of invisible light. (See Fig. 2.)

Such an installation may either be used independently or in connection with a closed circuit "foul" system. The foul system consists of a closed circuit made of fragile foil tape fastened around the border of all windows and door glass. Contacts between doors and door-jamb complete the circuit, which is connected to alarm or signal lights (or both), in such a way that opening the circuit at any point sets off the alarm. This system is quite effective in preventing forced entrance through doors and windows. However, it has its limitations, which are now generally recognized and acknowledged by the leading burglar-alarm companies. Several of these companies, who formerly regarded photo-electric equipment as a rival, are now recommending the use of Trespass Traps to supplement their own closed-circuit foil systems. There are two main reasons for this.

First—criminals can see the foil on the windows. Then, knowing the kind of system they have to deal with, they gain entrance to an adjoining building and shop their way through a wall. Sometimes a floor in the same building, above or below the one they wish to enter, the same building, in that case they chop their way through the floor or ceiling.

Second—saboteurs and espionage agents do not always regard their objectives by forced entry. In fact they often prefer to "pull an inside job." They become trusted employees and conceal themselves within the portion of the building that is protected by the foil system. Being already inside the circuit, they do not have to break it to gain control. For the alarm is given only when they are observed in such a location that they perform their acts of sabotage or espionage. Before leaving the room they put a shunt or "jumper" across the portion of the original circuit which they wish to
Visible beams should easily be convertible into invisible (infra-red) light by means of a filter, which cuts off the light rays at 7200 Angstroms.

Should be designed to make mechanical adjustment, electrical adjustment and maintenance simple.

Models should be provided in various ranges from those designed to operate at 100 feet, to those designed to operate at 500 feet.

Receivers should be made to exclude, as far as possible, all light except that projected from the Light Source.

A Master Control Cabinet should be provided, where a number of sets are to be used and no control board is already installed.

Such a Master Control Cabinet should be designed to prevent false alarms and tampering.

Receivers should be responsive only to light very accurately "aimed," so that they cannot be operated by the beam from a flashlight.

Sets should be made with coaxial cable to avoid capacity effect.

All models should be available for either 110 volt or 12 volt input.

Lamp in Light Source should be long-burning (with a life of not less than 1,000 hours).

This article has been prepared from data supplied by courtesy of Warner Products.

In some cases mirrors are used to reflect the invisible light ray back and forth and this method has been used for the protection of banks, etc. With a great many of these reflected rays in criss-cross formation, it is practically impossible for an intruder or saboteur to gain access to a building or grounds. The moment the body of the intruder interrupts the invisible light ray, the photo-cell is no longer affected by the ray and the relay connected with it closes an alarm or floodlight circuit, depending upon the particular requirements of the plant where it is installed.

**APPARATUS MUST BE WEATHER-PROOF**

Anti-Sabotage Sets should have the following qualifications:

**Qualifications for Outdoor Use:**

Sets should be in weatherproof housings.

They should be provided with visors for keeping rain and snow away from the projector of the light source and the beam hole of the receiver.

They should be equipped for mounting on rigid supports, such as stanchions of pipe imbedded in blocks of concrete.

They should be made so that ground vibrations of passing trucks and trains will not throw the beam off and give a false alarm.

**Qualifications for All Uses:**

Provision should be made for visible beams to be used in setting up and "aiming" the apparatus.

Visible beams to Qualifications alarm.

not imbedded hole of the keeping ings.

Qualifications to room with the audible Light

Whatever audible or visible alarm is used may be located in the building or at some guard houses or law enforcement agency. Light signals may be used in connection with the audible alarm to show in which room trespass is taking place.

Trespass Traps are so designed that no engineering knowledge is required for their installation or operation. Sometimes, however, the engineer may be called upon to decide what type or make of equipment is to be used. In making his decision there are some important factors which it would be well for him to keep in mind.

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![Diagram of an apparatus](image-url)

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The diagrams above show how the "invisible" light beam is put to work for the protection of War-time plants. The visible light is filtered out and the non-visible rays continue on to the photo-cell unit.
sages heard at the loudspeaker is relatively the same as the original program. Here we find another important factor in the realism of F.M. reception.

ROUND TWO

Both fighters are in there hitting hard. Bang! Looks like another one for F.M., as A.M. weakens, unable to stand a right to the body. The referee calls this one HIGH FIDELITY, since F.M. gives us an over-all frequency response ranging from 20 to 15,000 cycles as compared to A.M. from about 100 to 5,000 cycles. We therefore will get with F.M. all the fundamental tones as well as at least their harmonics, which are so necessary for true reproduction of musical instruments. The character of every sound is maintained and heard as never before in radio.

ROUND THREE

A.M. is still putting up a good fight, but F.M. is gaining. Here they come, right, right, with F.M. going strong. A.M. lands on the ropes as F.M. lets him a heavy body blow—ELIMINATION OF CROSS TALK between stations. In A.M. interference is caused if the unwanted signal is one per cent of the desired signal, then one powerful broadcasting station mixes with another and can’t be separated. F.M. is another story. A ratio of 2 to 1 between the desired and undesired signal is enough to eliminate trouble. If two stations of equal power are located in neighboring cities, 100 miles apart, and operate on the same channel, interference might occur in a small territory about half way between the two stations. Directional antenna should solve this difficulty. A national network of F.M. stations is consequently possible without "cross talk" between them.

ROUND FOUR

Never before have we watched a fight such as this. Every minute brings a new surprise and A.M. may win this round if he keeps his present pace. Each is meeting the other blow for blow. Now F.M. gets in a terrible punch. Looks as if A.M. can’t take it, as F.M. delivers reception with NO FADING. F.M. has been assigned to the short wave band from 43 to 50 megacycles and is quasi-optical in character. That is, the radio wave behaves like light, which restricts service area to about 100 miles radius, approximately the distance seen from atop the antenna. This gives a constant strong field strength, so the signal just can’t fade.

ROUND V

F.M. doesn’t seem to be a bit worn but is almost as fresh as when he stepped into the ring. Joe Louis has nothing on this fellow. Look at those fists fly! A.M. can’t seem to get in a single good punch. Here they come—Oh, what a beating A.M. is taking! Zowie! It’s a knockout! A.M. takes the count, as F.M. lets him have MICOSTATIC SENSATION. No more static in your radio. Only the nature of F.M. transmission and receiver circuit design can reduce static. At the radio receiver noise is kept from becoming part of the audio signal. Noise-free reception can be obtained when the signal strength is sufficient to operate the limiter circuit of the receiver.

This ends a blow-by-blow description of the most sensational fight in radio history. Here are five strong arguments for F.M. that can be understood by any radio buyer interested in every radio purchase. Remember then—(1) Dynamic Range, (2) High Fidelity, (3) No "Cross Talk," (4) No Fading, (5) "The Knockout Blow,"—Absence of Static.

RADIO-CRAFT for APRIL, 1942

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Big FM vs. AM Fight

Blow by Blow

by ELIZABETH KELSEY

Technical Advisor

Zenith Radio Distributing Corp.

- ALREADY in the ring awaiting the big battle is the present champion, for years title-holder, A.M. (standard broadcasting). Amplitude Modulation is the name given this present type broadcasting system. The intelligence is superimposed on the high-frequency carrier wave of, say, 720 KC by varying its height or amplitude.

Now entering the ring is our contender for the championship, F.M. Frequency Modulation differs from A.M. in that the height of the carrier wave remains constant while intelligence becomes part of the signal by varying the carrier frequency.

The bell rings and the big battle of radio is on. We bring it to you round by round, blow by blow.

ROUND ONE

Fighting is hard and fast. There goes a heavy blow for F.M. to A.M.’s jaw. It’s a terrific punch called DYNAMIC RANGE that wins this round for F.M. By DYNAMIC RANGE we mean the variation in sound intensity from very soft notes to the great loud climaxes. In A.M. this range is compressed but in F.M. the ratio of soft to loud pas-
Will, I doubt be classed as an obstinate old cuss who always wants to be different. I think the article in "Readers Digest" for August, entitled "The Radio Repairman Will Gyp You if You Don't Watch Out," is just the dose of medicine that the business requires. He paid each bill, though, and he had gotten it repaired the next day in time for the news by his favorite news commentator. Joe tells Mr. Gernsback that he had called the Square Deal Repairman. I think the service is only gratis when the service has not been done properly, and that the service man who does not take a large commission in this business is not doing his job properly.

Mr. Gernsback's Editorial

How will the Readers Digest article help the Radio Service Business? Well, let's see: Mr. Gernsback in his editorial in the September issue of the magazine said:

"Let the buyer BEWARE will now be the watchword of every radio set owner, with few exceptions." It is usually true, though, it will go to a great extent, less of the 20% who are trying to conduct their business on an honest basis and give the customers an honest job at a price which will enable us to earn a fair profit on our parts and for our labor, will benefit materially as well as financially from the article. Customers are few that won't be agreeable to such a price, as they realize that the Service man expects and must receive fair compensation for his work, or he will soon be out of business. Of course we have now and always will have the "Chiseler," who objects to paying the list price for parts, when he happens to be in a position to buy them as cheap as we can. Our answer to these fellows is: "All right—you buy the parts you need, THEN YOU KNOW WHAT IS NEEDED, and we will install them for you at your regular rates for such work."

Let us suppose that the radio set owner does BEHAVE, then what happens? If his set is expired on, we will agree that if he has read the article in Readers Digest) promptly go into a quandary as to which Serviceman to call in for the repairs. Let us assume that Mr. John Customer has always heretofore called in the Gyppo Radio Service, and since he has read the article he does remember that now they have repaired his set three times. He does not know what was done, as they always carried the set to the shop and when it was repaired, he paid the "bill" (without asking what was done, nor did he pay any particular attention to the bill, to see whether or not it showed what was done). He does remember that at the time he paid each bill he thought that there must have been something terribly wrong with the set, judging from the amount of the bill. He was surprised to find that Gyppo Radio Service must be good. They have a large place down town with a big front, so they must be doing a good business.

Gyps and Tips for Servicemen

E. M. PACE

How a Competent Serviceman Acts

Mr. Customer calls the Square Deal Radio Service and says that he has a job that he needs done. A serviceman is soon on the scene, checking the set. Mr. Customer is smart, though, he is not going to tell this serviceman that he has been calling in the Gyppo Radio serviceman, he is going to see what this fellow will find.

The serviceman is testing the tubes now and has been putting some of them back in the set, but, he has left of two of them out, and he puts another one aside. Gosh—he must be a GYP, that article in "R. D." said they take out your good tubes and put in old ones that have been used, so he is from some other radio. Oh, oh, he is looking for something else now. Wish I knew what he is looking for—should have called Gyppo Radio Service anyway. Now the serviceman has finished his analysis, let's see: Well, Mr. Customer, you have one tube burned out, that is what stopped the set completely, you also have two more tubes that are too weak to give you the reception you have a right to expect from your radio. Those three tubes are cheap, off-brand, tubes and the only good ones in your set are the original tubes—they are a high quality tube. I will replace the burned out tube, which will make your set and then I will replace the two weak tubes with two good ones and let you be the judge as to whether you want to buy them or not. The serviceman pulls out a sealed carton (it is bound to be new for he had to break the seal) and places it in the set. It does play, but not like it did when it was new. But just as good as it has since Gyppo Radio Service repaired it the first time. The serviceman installs the other two tubes and the difference is immediately noticeable. He has certainly made a happy customer. The set plays like it used to—why, there is that station up around 600—been a long time since I heard that one. The tone is much better, too—used to have such a good tone when it was new. Gosh, the dial is full of stations now—guess I'll buy all three tubes anyway. The serviceman says that he will make you a customer for his business and solicits any future business he may have and departs, but pauses at the door to remind Mr. Customer that he had removed the pack-
SERVICING

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SAVE AT RADOLEK

ing and shipping bolts from the radio, so that the chassis could float freely on the rubber cushions—they should have been removed when the set was sold and installed.

Mr. Customer goes back to his radio and while enjoying a S.O.P. of the set he finds that the guard he had made to keep out the dust had not been removed. He asks you to explain why this happened.

The customer, in a letter, states that he made the guard from a piece of aluminum, and that the guard he made was not removed from the set. Surely TWELVE or FOURTEEN DOLLARS is a BIG PRICE TO PAY FOR THREE GYP TUBES.

Mr. Customer gets the 'phone directory and puts a heavy ink line through the listing of the Gyppo Radio Service, but he under-

scores the listing of the Square Deal Radio Service.

"WORD-OF-MOUTH" ADVERTISING

I have a friend who works for a company that operates 'home grown' in this territory (yes, we do their amplifier work), and recently this friend mentioned a radio belonging to a man that had one of its julec bottles in his garage. He was located some 20 miles from my shop. This man had a Silver tone Model 4780, which had stopped playing, and he had asked a serviceman in his home town to check the radio and see how much it would cost to repair the set. The home town serviceman made a check of the set and made a price of $87.50 for repairs. Due to the fact that this set was located 67 miles from our shop, I didn't even suggest that the set be shipped to us—just passed it off with a shrug of the shoulders and a mumbled, "I'll try..." For $87.50 we could rebuild the radio (don't think I meant that, however). My friend makes weekly trips to this town so what happens the next week, but here he comes hugging the set in to our shop for repair. A complete check of the set and tubes was made, and now gets this:

One, just one, of the two .003 mf. condensers used as bypass condensers from the output stage (this boxed 60 volt output tube was broken down. We replaced this condenser with one of the same capacity but with a winding voltage of 600 volts for the set performed perfectly. Then as a precaution we replaced the other condenser with one of 1000 W.V., instead of the 600 volt as originally wound, and dial lights were replaced and a charge of $3.00 was made. You may say that this was too small a charge to make, but consider that I did not have the expense of pickup and delivery; here is the real see-in-the-hole. This set was brought to us three weeks ago, and since then our friend has brought in three more sets for repairs from this same town.

The net profit on the job was $8.15 or just 50c less than the price the home-town serviceman wanted to repair the first set. I left it to you, readers, whether or not the first serviceman (the home-town man) who wanted $87.50 for a $3.00 job and lost that one and three others to the winner, who made a reasonable charge for parts and labor, is on top. We feel that we will have many more such literally "dumped in our lap" from this town, and all because we satisfied our first customer and he has been telling his friends about us. Also, you can't-without any stretch of the imagination—see what will happen to the home-town serviceman.

My advice to the servicemen who are in the 36% class is to have "honest service! Build up a lot of CUSTOMER CONFIDENCE and you will soon find that the GYP has gyped himself right out of the business and has gone hunting for greener pastures.

DON'T'S FOR SERVICEMEN

DON'T make repairs to what is not needed in the interest of making money.

DON'T take an old, obsolete receiver and try to sell it for what it is worth. It's not worth it. It's not worth anything. It's just worth什么.

DON'T be afraid to tell your customer that the set is not worth what he wants to buy it for. This is the only way to make repairs. If the customer will not understand this, then you should have a "service" man to help you understand. He will probably have a "service" man to help him understand the set.

DON'T'S FOR CUSTOMER

1. Always make sure that the set is not worth what you want to sell it for.

2. Always make sure that the set is not worth what you want to buy it for.

3. Always make sure that the set is not worth what you want to repair it for.

4. Always make sure that the set is not worth what you want to replace it with.

5. Always make sure that the set is not worth what you want to paint it for.

6. Always make sure that the set is not worth what you want to mail it for.

7. Always make sure that the set is not worth what you want to ship it for.

8. Always make sure that the set is not worth what you want to ship it for.

9. Always make sure that the set is not worth what you want to ship it for.

10. Always make sure that the set is not worth what you want to ship it for.
A COMBINATION of "auto" radio repair service, plus "home" set repair work, has brought a fine volume of business and profit to Charles Deason, owner of Deason Radio Service of San Antonio, Texas.

Deason handles the automobile radio installations and repairs of twenty-seven car dealers in San Antonio, and this arrangement works out very well. "Used car" dealers especially send a lot of work to Deason.

If an automobile customer wants a radio in his car, the dealer sends him to Deason to pick out the set he wants in his car, and have it installed. Deason bills the dealer for the entire job, giving him a discount on the radio and charging the customer $3.50 for the installation. Most other dealers charge less than this, so at $3.50 Deason makes a good profit.

Deason also guarantees his installations for 90 days, and eventually gets a lot of service work from auto radio customers after the 90 day "free" period. He has two servicemen who can handle both auto radio and home set work.

"We handle about 400 auto service calls a month," states Deason. "This, of course, includes factory installed jobs and service, on which the minimum is usually $1.75 where we remove the set. On other auto sets our minimum charge is $3.25."

This dealer has his shop so arranged that customers can drive their cars either into the shop, or onto a special canopied space behind the shop. This feature brings in many auto radio customers whenever they have set trouble.

In addition, this dealer also has a special waiting room for auto set owners in his service department. This waiting room is well arranged, with both new and used home radio sets placed about, a few chairs, a settee, magazines, newspapers, etc. The car owner who wants to wait while his set is being repaired can sit here and read, smoke, or listen to the radio.

"This feature has helped me a great deal," says Deason. "For naturally a car owner doesn't want to sit in his car while the set is being repaired. The special waiting room appeals to him. He often tells his friends about our service shop arrangement, etc., and thus we get more business."

Deason visits all car dealers in the city regularly to maintain contacts with them, and add new names to his "service list."

Originally he did not have such a difficult time to convince them that it would pay them to co-operate with him on the auto radio sales and service setup, for the arrangement gave them a profit on the sale of new sets and relieved the dealers of the service problem.

"The thing I like about it is, that not only do we obtain a good volume of business at a profit from this setup," states Deason, "but we have also developed the reputation of being leaders in auto radio sales and service. All these auto dealers plug for our shop on service, and this means a great deal, especially when you have a service department with more than one man."

Deason also points out that once he satisfied an automobile radio set customer on sales and service, the chances are that the man will give him an order eventually to repair a radio set at his home, and he will sometimes be able to sell new sets to such customers.

"We can trace many new console set sales to our automobile radio service customers," says Deason. "The man who owns a car with a radio in it, can usually afford to buy a new set for his home."

**Can YOU Answer these Radio Questions?**

1. Name two advantages of FM for military use. (See page 456)
2. How many stages of amplification should an airplane detector have and what type of amplifier circuit would you use? (See page 458)
3. What five grades of radio technicians are open for Government service and what are the salaries? (See page 460)
4. What are some of the problems met in servicing radio in small institutions? (See page 462)
5. How is "Dark-Light" used to guard war plants? (See page 470)
6. Name two reasons for interference in proper reception on Auto Radio receivers. (See page 476)
7. For FM reception what are some of the factors to watch out for when installing the doublet antenna? (See page 478)
8. What is the "Vocoder"? (See page 480)
9. In Home Recording how is a "crystal cutter" coupled to the output circuit? (See page 482)
10. What is the "Microphone" and how does it work? (See page 484)
11. What are two important things to watch out for in choosing a "P.A." system? (See page 486)
12. How would you attempt to calibrate an audio frequency oscillator? (See page 490)
13. How can a "Magic Eye" tube be used as a voltmeter? (See page 499)
14. Why is it important to keep the coils in a Transceiver well away from the metal cabinet walls? (See page 502)
Eliminating Ignition-System Interference
with AUTO RADIO RECEPTION

ALFRED A. GHIRARDI, B.S., E.E.

INTERMITTENT INTERFERENCE IN CARS OF COMPOSITE BODY CONSTRUCTION

Intermittent interference may often be encountered in the older model cars of composite body construction (wood and metal), and is seldom in perfect timing with the firing of the spark plugs. It may easily be recognized by its erratic “popping” and “cracking.”

If this interference is due to an r-f voltage produced by the interference building up in poorly-grounded sections of the metal car body, and then discharging at irregular intervals, it will be necessary to secure better grounds on all the particular sections affected. The particular parts to ground will be specified here for each car model. In some extreme cases, it is even well to secure better grounding of the car body to the chassis by flexible bonds.

IMPORTANCE OF GOOD “GROUNDS”

Too much cannot be said about the importance of good “grounds” if ignition interference is to be eliminated. Experience shows that many cases of “persistent” ignition interference can be cleared up effectively and permanently by doing nothing more than improving the ground connections at the following points:

1. Receiver mounting bolts.
2. Dome-light filter grounded to the cowling—not to the instrument panel.
3. Grounding rear edges of the hood when using roof aerial.
4. Ground the steering column, if necessary, especially in Chrysler cars and in cars where the distributor suppressor is omitted.

When “grounding” bonds are installed, all paint should be removed thoroughly, and the connections should be cleaned as tight as possible. Otherwise the bond will be ineffective, and may even result in a source of noise itself if it should happen to make poor or intermittent contact.

OBTAINING MORE EFFECTIVE BY-PASSING

It is also exceedingly important that all by-passing condensers must be well installed. When they are mounted on a bracket or under bolts which are covered with paint or grease, the bracket or bolt should first be carefully cleaned so that the condenser will have a bright, clean contact with the metal. All leads should be kept as short and straight as possible to reduce their inductance. If these precautions are not observed, the condenser may not be effective in by-passing undesirable r-f disturbances.

If generator interference is not eliminated when the usual by-pass condenser is installed, it may be cleared up by cleaning the commutator and reseating the brushes.

When extra electrical accessories are installed, or when the by-pass condensers may be required to eliminate interference they produce. Thus, if an electric clock has been installed, a condenser connected to the battery lead at the clock, and grounded to the instrument board will clear up the trouble, etc.

WHEEL STATIC, AND WHEEL-STATIC COLLECTORS

Wheel static sounds somewhat like continuous heavy atmospheric static. When the car gets rolling its intensity does not vary appreciably with car speed, but it dies down noticeably when car is allowed to coast and gradually reduces its speed to a stop. When static is unusually severe, it shows a “flicker,” practically disappears in wet or damp weather. It is also strongest on dry concrete or asphalt pavements and hardly noticeable on gravel or dirt roads. Wheel static may be eliminated by installing wheel-static collectors in the front wheels. They serve to maintain continuous electrical contact between the wheel and the axle.

There are various types of wheel-static collectors, and the manufacturer’s recommendations for the type to be used should be followed. However, regardless of the type being used, all dirt, scale and grease should be cleaned from the contact surfaces to assure a good ground connection.

BRAKE STATIC

Worn or uneven brake linings having high spots which come in contact periodically with the brake drum while the car wheels are rotating cause a form of static which is heard as a series of clicks. The frequency of these clicks depends upon the speed of the car. Brake static can often be eliminated by proper adjustment of the brake bands, but in most cases, installation of new brake lining is the only effective remedy.

INDIVIDUAL CARS PRESENT SPECIAL PROBLEMS:

It must not be supposed that every car of the same make and model will require the same treatment in every case. For example, poor bonding between certain of the metal parts of one particular car (because of paint between the bolted or riveted surfaces, loose bolts, missing rivets, etc.) may cause excessive noise interference in that car. Since this may be an exceptional case, it cannot be expected that all cars of that particular make and model will have the same resistance between different parts of the body and chassis, and be troubled by the same interference. For this and other similar reasons, it is sometimes found that the treatment that succeeded in minimizing the noise in one car cannot always be relied upon to produce exactly the same results in another similar car. However, in most cases, the troubles and their remedies are similar, so the information which follows should prove of great value.

ALL DATA COMPILED AS RESULT OF EXPERIENCE

All of the remedies specified here have actually been employed on hundreds of cars, and represent the findings of both the author and many auto-radio specialists. In the cases of those cars which are not listed, the reader is to assume that no special characteristic troubles will arise, and that the standard interference-elimination remedies outlined in the Chart in Section 10 of this book will suffice to minimize all interference.

It is wise to try one of the suggested remedies at a time, and note the effect in each case, as often a single change is all that is necessary to minimize the noise, even though there is more than one suggestion for each make of car.

AUBURN

General: On almost all Auburn cars it may be necessary to shield the high-tension lead from the ignition coil to the distributor, bonding the shield to the lock cable. It is also necessary to bond and ground all control rods entering the car from the engine compartment, and to ground all metal floor plates.

(Continued on page 501)
Watch Out! Mr. Serviceman!
Or Set-Owner
Will GYP You!

E. H. LEFTWICH

One of our crew went into a Radio shop to get a "free estimate" on a loose Auto radio. (Confidentially . . . he had an uncle who ran a grocery store and could get the parts wholesale.) In this shop out in Allamere, Iowa, the proprietor was a revelation and if we may say so, an exception to the rule. He was a jump ahead of his clustering customers.

On his wall, there was a large sign reading, "Don't tell me . . . let me guess. I fixed your Radio a long time ago . . . and it hasn't been right since!"

Even the Sheriff likes to "GYP"!

Then there was the retired Deputy Sheriff in La Concha. Still undoubtedly who deplored the passing of "free home demonstrations."

"Back in 1929," he told our Mr. Michael O'Levy (of South Platt Home for Morons) "Dealers would send Radios out on trial demonstrations. Why, I had 16 different radios sent out, I got free music for five years . . ."

Mr. O'Levy's leaning grin had vanished. Here, he figured was the prize dead-beat of our investigation. He ought to get a bonus out of this. (He didn't.) His eyes popped in their sockets. The cigarette-butt he had found on the lawn burned his lower lip. He was silent.

"And then," he muttered, "then . . . what did you do?"

"How could I do?" asked the Sheriff.

"There was nothing left for me to do but to make a five dollar down payment on one of the darn things." He laid a heavy hand on the antique arm of the model Radio. "This is it . . . and would you believe it, that five bucks and one or two payments of three bucks each every year has kept me in music?"

"No?"

"Yeah. You see, every time they sent out to collect, I'd complain about the static or something and tell the man I wouldn't make a payment until they got the set right. Every time a payment came due I'd kick again, and nearly drove the servicemen crazy when they came out to see about the set. I hope to get it paid for by 1950."

Our survey, then, brings to light the other side of the question and shows that most Radio set owners gyp the serviceman.

There are those Radio set owners who sin...
Meissner Frequency Modulation Receptor

MODEL 9-1047A
8 TUBE AC - 50 to 60 Cycles - 41.2 TO 50.4 MC

INSTALLING THE RECEPTOR

ANTENNA AND GROUND

For reception of nearby or local stations, a length of wire five to ten feet long will generally be found to provide a satisfactory antenna. This wire is to be connected to either terminal of the so-called "doublet" antenna strip (D-G-D) on the back of the cabinet. When an antenna arrangement is used, the OTHER "D" terminal must be connected by a short piece of bare wire to the terminal marked "G." An ordinary broadcast type of antenna will connect to this terminal and the chassis house in the cabinet. The power cord may be inserted in the line receptacle in either one of two ways, but a reversal should be tried for any possible hum reduction during reception.

CONNECTIONS TO AN A.C. RECEIVER

Although the Receiver will operate with any radio receiver, larger than the 6SK7 type, that has terminals marked for a phonograph pick-up, the audio quality in some cases may be improved. The System works with any receiver with a "doublet" or "dipole" antenna mounted or with a short piece of bare wire connected to the terminal marked "G." An ordinary broadcast type of antenna will provide a satisfactory antenna. When a "doublet" antenna is used, the normal terminals used are marked "D" and "G." The "D" terminal is used for the "doublet" antenna and the "G" terminal is used for the connecting wire. In all cases, the normal terminals used are those showing the red lettering on the connectors. The "doublet" antenna should be placed as high and as far from surrounding objects as possible. In order to facilitate plugging in and out, it may be made of metal rods instead of using the normal terminal which is mounted on a high wooden pole. Wire, which may be employed in Frequency Modulation transmission, directional effects may be easily noticed in the usage of the short antenna. The best reception usually obtained is with a short piece of wire or a "doublet" antenna in parallel with the transmitting antenna. If a horizontal receiving antenna is used, the horizontal section of the antenna will give the best results. This is possible because a horizontal antenna is a simple parallel resonant circuit. This is the reason why only the antenna is used by the set owner to connect the antenna arrangement to the transmitters. It may be desired to receive, a receiving antenna with a 45-degree slope should provide fairly satisfactory results under normal conditions.

Although this receiver will operate well without a ground connection, the use of such a connection is desirable since it will often help to reduce noise pick-up, even though the Frequency Modulation System is strong. An ordinary broadcast type of noise than the Amplitude Modulated system in accordance with the above standards. A good ground connection may be obtained by connecting a wire to a conventional water pipe, radiator or a rod driven into the ground, suitable clamp to make a good electrical contact to the rod or pipe. This "ground" wire is then to be connected to the terminal marked "G" at the back of the chassis. Any very weak signals do not operate the "Limiter" in the side of the cabinet. The power cord may be connected to the cabinet by means of a suitable cord. The frequency of the power source is not provided in the instructions. The power source used is a 120-volt, 60-cycle AC only supply. Do not insert the power cord into the receptacle until the chassis is fully installed and the chassis house in the cabinet. The power cord may be inserted in the line.
THE ROBOT SINGS

H. W. SECOR

Dr. J. O. Perrine of the American Telephone and Telegraph Company recently presented before the New York Section of the A.I.B.E. a remarkable new demonstration of the "Voder", a synthetic voice apparatus which thousands of people heard at the recent World's Fairs at New York and San Francisco. In the new demonstration violin music was modulated by the Voder keyboard, so as to create the words of the song being played.

The accompanying pictures show the Voder apparatus as recently demonstrated, when violin music was transformed (modulated) into the spoken word corresponding to those of the song being played. For the more technically inclined, a diagram of the Voder is shown herewith; also a brief description of the operation of the device taken from a recent lecture by Dr. Perrine entitled "Artificial Creation of Speech."

Figure 1 shows in block diagram form the interconnections of a device called the "Vocoder" from which the Voder was derived. In the case of the Voder the young lady operator mentally analyzes the sounds she hears and proceeds by skillful manipulation to reconstruct synthetically these same sounds which the facilities of the Voder provides. Her brain plays the role of an analyzer. Her manual controls then play the role of a synthesizer. This figure shows a system that can analyze and synthesize electrically and automatically. In telegraph operation, an operator at one end analyzes letters which he puts into a telegraph code on the line. At the distant end a similarly trained operator, recognizing these sounds of the Morse code, translates or synthesizes them back into letters of the message. The telegraph system is relatively very simple. The processes of analysis and synthesis were an essential part of the intelligence of the telegraph operators. When one sends a message over a long distance on the teletype, the simple act of pressing the proper keys causes an electrical device to send out telegraph signals, and at the distant end these telegraph pulses operate the receiving electromechanical system to reconstruct the letter.

It is possible to transmit as many as 20 teletype messages on one good long-distance telegraph circuit. This is because of the relative simplicity of the telegraph system which requires a smaller frequency band of perhaps 200 cycles. The telephone, on the other hand, is relatively complex requiring for the inflection and quality of the human voice 3000 cycles. The Vocoder is a system that electrically analyzes the voice into what may be termed code or control signals, and when these control signals arrive at the terminal...
The Voder and the Vocoder represent splendid research along a wide front of communication. Carrier systems typified in the recent K system of twelve simultaneous telephone messages, and the coaxial cable of 480 simultaneous telephone messages, greatly increase the efficiency—the coefficient of performance of a pair of wires. Perhaps by applying the Vocoder principle and philosophy—that efficiency and the coefficient of performance can be pushed still further.
EXPERIMENTERS

Home Recorder used by the authors.

**A Simple HOME-RECORDER**

L. LeKashman, W2IOP

- CONSIDERABLE interest developed in the art of recording with the introduction, about eighteen months ago, of low priced cutting mechanism. While it is true, recordings of commercial quality are not obtainable with this caliper equipment, perfectly acceptable recordings of voice and certain types of music can be made. The General Industries Company and the Meissner Manufacturing Company both make complete recording units suitable to the experimenter.

The standard recording mechanism for the home recorder is usually a metal pan upon which is mounted a crystal playback arm, a 10" rim drive turntable and a crystal or magnetic cutter. The motor is a specially designed 78 r.p.m. unit, since an ordinary phonograph motor would not have sufficient torque to carry the load of a cutter. The feed is driven from the center of the table by means of a worm and gear. The cutting arm engages the lead screw with a phosphor bronze blade that is raised or lowered by raising or lowering the cutting arm. That is, when the cutting arm is up it is disengaged.

Probably the most perplexing problem in the use of the home recording assemblies is their installation from a mechanical standpoint. Electrically it is a simple matter, since the pick-up arm follows the conventional rules. The crystal cutter, which is slightly more expensive, is superior to the magnetic cutter in most respects. It is far easier to get operating without compensation than a magnetic cutter, which has a tendency to be extremely bassy. Excessive bass might cause overloading. The crystal cutter is capacity coupled to the output circuit of the amplifier, as illustrated in the diagram. The low impedance magnetic cutter is connected to the voice coil winding of the output transformer.

The authors provide some practical hints on Home Recording—a branch of experimental radio that is rapidly expanding. A suitable amplifier is described, also how to connect crystal and magnetic "cutters."

A DB. meter may be incorporated in the output circuit; or more commonly used for home recording outfits, a magic eye or neon bulb. The simpler methods of indicating level are illustrated. The calibration of the indicator is different in every case, since it is dependent upon the type equipment used. The indicator should be adjusted by a few test cuts. In the case of the meter a red line should be drawn where the cutter overload. In the case of the neon bulb, resistor R2 should be adjusted so that the neon bulb lights when the recorder reaches the overload point. In both cases the recorder should be operated just below the point of overload. This should provide enough level to overcome surface noise.

The recording panel must be mounted on a firm base. The Par-Metal phono tables make an excellent method of rack mounting the recorders. A carrying case similar to the one illustrated can be made to order for three or four dollars. Serious motor "wow" and turntable rumble in experimental models was largely cleared up by a firm foundation. Poor needles and improper insertion into the cutter, as well as improper depth of cut are a constant source of trouble in home recorders. Home recording aspirants would do well to consult the numerous magazine articles dealing with the mechanics of recording. It is suggested that prospective builders acquaint themselves fully with the whys and wherefores before proceeding with any actual construction. Suitable are Shure Bros. hand-mike No. 750-B and Xtal pick-up No. 99-C.

Diagram for a Recording Amplifier.

**T. Polhemus, Jr., W2HNS**
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RADCRAFT PUBLICATIONS, INC.
25 WEST BROADWAY
NEW YORK, N. Y.
SOUND

SOUND RECORDED ON STEEL TAPE

The Microphone—a new magnetic sound recorder and reproducer perfected by the engineers of the Bell Telephone Labs. will find many uses in the training of public speakers, singers, school students, etc. It records the voice on a steel tape and the sound may be reproduced at any desired time.

For many years telephone engineers have been experimenting with sound recording, because it is a most useful tool in studying the characteristics of speech. Reproducibility of a recorded sound, and its permanency, make possible detailed analysis of a particular word or phrase. There are three methods of recording sound: mechanically on wax, photographically on film, and magnetically on a steel wire or tape. The first method has found wide commercial application in phonographs and the second in sound pictures; but the third has until recently been used only in experimental apparatus. Recent developments, however, have made it a practical means of high-quality sound recording and reproducing. These new developments have been incorporated in the Western Electric "Microphone." It handles higher frequencies than previous magnetic sound recorders and is freer from distortions. These improvements largely account for its faithful reproduction of speech and music.

That sound could be recorded on a steel wire drawn at a uniform rate past the poles of an electromagnet, which carried voice currents from a microphone, was discovered by Poulsen, a Danish physicist, about forty years ago. This method has the advantage that the records are ready for immediate reproduction, since no processing is required as with sound recordings on wax or film. Moreover, recordings can be retained practically indefinitely without appreciable deterioration; but if wanted only temporarily they can be erased and used immediately for other records.

Attempts to commercialize the magnetic method of sound recording met with little success, however, until the improvements of recent years in which Bell Telephone Laboratories have been largely concerned. These improvements include the use of better magnetic materials and thin, narrow tape instead of round wire. Round wire twists and the magnetic elements have to be recorded along it instead of transversely across so as to maintain in reproduction the same direction of polarity. This result was achieved by offsetting the pole pieces of the recording magnets along the wire. The highest frequency that could be reproduced depended on the length of the longitudinal magnetic elements and high wire speeds were necessary to obtain faithful reproduction by this method. These high speeds normally required long recording wires but they wore the pole pieces excessively.

Flat tape does not twist and this permits magnetizing the recording medium transversely instead of length-wise. The magnetic elements can then be shorter and this allows the speed of the tape to be reduced without losing the higher frequencies in the recorded sounds.

Before a magnetic record is made, the tape is strongly magnetized in a direction opposite to that produced by the recording magnet. It is then partially demagnetized by a direct biasing current, which is applied through the recording magnet to condition the tape so that the record will not be distorted.

Voltages induced during reproduction are proportional to the rate of change of magnetization and hence, for a constant tape speed proportional to the frequency of the recorded sound. The response, in other words, increases directly with the frequency. This holds true, however, only at low frequencies. At higher frequencies the response diminishes because of the finite width of the pole pieces and because of hysteresis and eddy current effects. The frequency at which this decrease begins is higher in proportion to the speed of the tape. The response of a magnetic recorder thus rises steadily with the frequency to a maximum determined largely by the design of the pole pieces and the speed of the tape. Beyond that the response decreases progressively. In practice an equalizer is inserted in the circuit to make the response essentially constant for all frequencies.

These principles of magnetic recording are incorporated in compact practical form in the Microphone, shown in the photographs above. Housed in a small cabinet is the recording-reproducing unit, an amplifier and a loud speaker. Associated with this unit there is a high-fidelity crystal microphone. The thin narrow tape on which the recordings are made is mounted on drums as shown, which rotate to draw the tape between the poles of the recording magnet. To allow the tape to repeat without rewinding, its ends are welded together to form an endless belt. The material of the tape is a special magnetic alloy recently developed by the Laboratories which is superior to other materials for magnetic recording.
In reproduction the recording magnet serves as the pickup device. A photo shows the recording and the polarizing magnets; a short loop of tape illustrates the nettid of three. These magnets are a removable unit with plug connections. The dynami- cound speaker is supplied by a two-stage amplifier which develops excellent eh ear. An acoustic chamber encloses the back of the speaker. Its field coil also serves as a filter in the amplifier plate circuit.

Alternating current from any 110- to 120-volt lighting circuit operates the Microphone. A volume control regulates the intensity of the reproducing currents; and an electronic volume indicator shows when the level is correct for recording. To indicate the length of the reproduction there is a moving pointer which makes one complete revolution per minute and can be reset at any time.

"Record" Can be Reproduced Many Times
A record once made can be reproduced as often as desired and kept indefinitely or used only once and then again thrown into the recording position. Doing so automatically clears the tape as it passes the polarizing magnet and prepares it for a new record. The switch also has a stand-by position which leaves the tape running but disconnects the erasing, recording and reproducing units. An output jack permits connection to an ordinary loud speaker or another recording machine when permanent records are wanted.

Best quality recordings are obtained when the speaker is close to the microphone, but the results are entirely satisfactory from greater distances. Group conversation can be picked up when the speakers are several feet away. Intelligible recordings have been made in large auditoriums with the sound source many feet from the microphone. On the other hand, recorded words can be reproduced loud enough to be heard by all present in a large audience.

A person who hears a recording of his own voice for the first time usually insists that it does not sound natural. His friends on the other hand assure him that the reproduced voice of the Microphone is faithful. This is because one's own voice is ordinarily heard not only through the air but also through conduction through the bones of the head. Thus its true quality is unfamiliar.

Excellent for Voice Training
In the Microphone, therefore, instructors in voice training have an effective new tool. Public-speaking classes and music schools find it helpful in developing good diction and correcting faulty technique in the rendition of vocal and instrumental music. For it has the great advantage of permitting a student to hear his own efforts as others hear them and to listen critically to the faults which his teacher wishes to correct. As an experimental model has been in use at the Juilliard School of Music in New York City.

As a lecture demonstration for talks and as for meetings and conferences, it has the advantage of being able to reproduce recorded speech immediately and of preparing itself automatically for a new record. The Microphone can thus be a very effective aid in teaching the correct pronunciation of foreign languages. Large commercial organizations and retail establishments can use it to train their personnel in correct diction for contact with their customers both face to face and over the telephone. For the first time they can now record and then, by repeating the voice and studying instrumental music have in the Microphone the opportunity of immediately reviewing their renditions—a privilege long enjoyed by devotees of the literary and graphic arts.

AMPLIFIER CO. of AMERICA
17 W. 20TH STREET, NEW YORK, N. Y.

HAM SERVES CHINA AS U.S. LISTENING POST
MR. CHARLES E. STUART, of Ventura, Calif., who received his first amateur license from the Department of Commerce when he was thirteen years old, has been assigned by the Central Chinese government in Chungking to act as the American listening post to short-wave broadcasts from China.

Dr. Stuart’s work is to receive and translate daily English voice broadcasts emanating from XGOY and XGOX, Chinese International Broadcasting stations in Chungking. These broadcasts consist of military and general news and talks by distinguished Chinese and foreigners, and are made primarily for use by the Chinese News Agency in New York City and by United China Relief.

At present the broadcasts are made on 119 and 152 megacycles on acetate instantaneous disks and then are translated. Dr. Stuart is aided in his job by Mrs. Alicia Held, who probably is the only secretary in the world who takes dictation from a source 7,000 miles distant, through static and heterodynes, through “fading” and “hash.”

Dr. Stuart uses uni-direction antennae (rhombic) which are also reversible. One of the antennae used for the Chungking broadcasts is a highly directive diamond rhomboic with a full mile of wire in the system. This gives great signal strength from Chungking. According to Dr. Stuart, the best results were obtained with the antenna set in a corner and well away from metal, which is a good practice for demonstrations.

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How to Choose

THE PROPER P. A. SYSTEM

Mr. Feiler presents in simple form the principal considerations to be watched in choosing a "P.A." system. The table provided makes it easy for any Serviceman to select the proper wattage amplifier and style of loud-speakers for any installation—interior or outside. Keep this article for future reference—place the table in your pocket data-book.

L. M. FEILER

First of all, let's see what we really need to know to select the correct equipment for any public address need. (1) The usable power output available, (2) Frequency response—ability to reproduce the tonal range, (3) The degree of accommodation for mikes, phonos, and speakers, and the type of control facilities.

To determine how much power you need, refer to the chart (Fig. D). Every well-designed amplifier delivers a certain amount of usable power, comparatively free from distortion. It will also deliver a larger (peak) output, but this is only useful on occasional passages. Make sure the amplifier you use has the right amount of usable power.

With regard to frequency response, for average requirements, a tonal range of 70 to 7000 cycles per second is acceptable. Anything wider than average results. Your requirements will determine how many mikes, phonos, speakers, etc., you will need. Make sure the amplifier you select provides adequately for your requirements.

HOW TO SELECT YOUR SPEAKERS AND BAFFLES

Having selected the correct amplifier, we are now ready to select the proper speakers and baffles. As in the case of the amplifier, this is only necessary to refer to the chart (Fig. D). The chart gives you the proper size and number of speakers. Generally, it is better to use more than the minimum number of speakers specified to do the job because you get better spread and adequate sound coverage.

The Chart also indicates proper baffles choice. Three types are generally used: (Fig. A) Flat type for widest sound spread; cases, inclined wall baffles and boards are in this group. (Fig. B) projector type, for directing sound farther out along a narrower channel; (Fig. C) trumpet type, for focusing sound in a narrow far-reaching beam. For maximum results choose the type of baffle that best answers your need.

HOW TO SELECT MICROPHONES

All modern microphones are satisfactory for average use, and you don't have to worry too much about the type you pick. But there are some particular advantages in different types of mikes that you ought to know about. Consider these advantages as outlined below, and select a microphone best suited to your requirements.

At the present time there are four general types of microphones that are widely used. The new Uni-Directional types which incorporate the one-direction pickup principle, and the Crystal, Dynamic, and Velocity types. (Complete descriptions of leading makes of each of these microphone types can be found in the catalog of your local jobber or any mail order house.)

Uni-Directional Microphones: These are the finest new-type mikes for public use. Because they pick up sound from one direction only, they give excellent results where excessive feedback (bowling) or poor acoustics are encountered. Uni-Directionals are available in Crystal, Dynamic, and Dynamic-Velocity types.

Standard Crystal and Dynamic Mikes: These types pick up sound from all directions and give good results where feedback and room acoustics are not critical problems. The Dynamic mike is considered somewhat more rugged and is well-adapted for outdoor and portable work. Crystal mikes are, however, widely used with satisfaction for most general P.A. work.

Velocity Mikes: This type is bi-directional, picking up sound from front and back only (they are dead at sides). They give better results than standard Crystal and Dynamic types where excessive feedback and poor room acoustics are encountered. However, the Velocity mike is not as effective as the Uni-Directional type in reducing feedback.

HOW TO USE THE CHART

It's easy to use the chart above. To quickly determine the Sound System best suited for your needs. (1) Measure the length and the width of the area you desire to cover. (2) Multiply these two figures to determine the total number of square feet to be covered. (3) Locate on the chart in the column headed "Applications" the use for which your system is intended. (4) Run your finger across until you reach the column indicating the square footage obtained in Step 2. (5) The system you need is that indicated at the top of the appropriate column.

Example: Suppose you want a Sound Radio-Craft for April, 1942
SOUND


The "Father of Radio" has filled the gap between the mathematical treatments on the subject undertaken so frequently "half-baked" historic treatises we have been deluged with. "Doc" tells 'em how television works, so that anyone can understand it. He writes with a certain charm which makes the text interesting as well as instructive.

Let's have a look at "Doc's" roster of subjects:

What Is Television? History of Television; Coaxial Cable Network Costa vs. Television by Films; Projection Television Tubes; Cathode Beam Systems; Synchronization; Use of Film in Television; Networks by Short-Wave Relay Systems, etc.

Television for amateurs is covered in detail with diagrams of receiving sets. Next the author takes up Television Transmitter and Studio Pick-Up; Film Projectors for Television Pick-Up; a fine chapter (with diagrams) on Television Receiving Aerials; Sweep Circuits; The DuMont System; Price System; Magnetic Focusing and Deflection; Television and Frequency Modulation; The Television Profession; If Television Is Your Job; Television's Future and its Influence Upon Society.

The general reader will find the treatment clear and complete, while the technical student will find it refreshing to peruse the author's masterly review of all the steps leading up to television as we know it today.

An interesting analysis is given by Dr. de Forest of the value of films vs. relays and coaxial cables (network connecting links) for television. The author shows by actual cost figures that we shall probably use film plays, as well as "news" films, etc., to a very great extent at the start, and that television "relays" will come along as a secondary method in their own good time.

DICTIONARY OF RADIO AND TELEVISION TERMS, by Ralph Strange. Published by Chemical Publishing Co., Inc., Brooklyn, N. T. Price $2.50.

Following is the contents of the book: Dictionary; Morse Code; Conventional Signs Used in Theoretical Circuit Diagrams; Conventional Signs for Cathode Ray Tubes; Table of Chemical Elements in Alphabetic Order; Table of Chemical Elements in the Order of Atomic Numbers; Table of Magnetic and Corresponding Frequencies; Table of Square Roots; Schedule of Tubes; Table of Chemical Elements and Relative Numbers of Sun-Spots as Given by the Zurich Observatory, etc.

(Continued on page 555)
200 Mile "Coaxial"
Put Into Operation

A coaxial cable telephone system, known as the type L-1 carrier system, was put in regular commercial service between Stevens Point, Wisconsin, and Minneapolis in June 1941. This installation took advantage of knowledge gained from the experimental coaxial cable between New York and Philadelphia.

In an L-1 carrier system, each coaxial unit carries signals in one direction only, and hence two units are required for a two-way system. The cable laid between Stevens Point and Minneapolis has four coaxial units in its sheath and thus provides for two complete lines, one of which is a complete spare and is cut into service automatically when trouble occurs on the regular line.

The cable route, which is slightly under 200 miles in length, divides into four sections of about fifty miles each. At both Stevens Point and Minneapolis are terminal stations, where the modulators are located that transform from voice-frequency circuits to carrier circuits and vice versa. These terminals also include amplifiers, complete regulating and power-supply equipment, and a full complement of testing apparatus and alarms. At the junction points between fifty-mile sections are main repeater stations, also equipped with amplifiers, regulating equipment, and power supply. These main repeater stations may or may not serve as branching stations as well, slightly more repeater equipment being required for branching service. At branching points some of the circuit groups may be tapped off, either as a branch coaxial system, or—more likely—as J or K carrier or voice-frequency systems, and under the latter conditions frequency conversion apparatus is required. Between the main repeater stations are a number of auxiliary repeater stations spaced at about five-mile intervals. These intermediate repeaters may be mounted on poles, placed underground, or enclosed in small surface structures, but they are operated on an unattended basis, and any serious deviation from normal transmission occurring at them is signaled to the nearest main station that is attended continuously. Although the main repeater stations are approximately fifty miles apart on the circuit between Stevens Point and Minneapolis, this distance is not a requirement of the system, and somewhat wider spacing could be used if circumstances made it desirable.

Over one of the four main divisions—the one immediately west of Stevens Point—the cable is aerial. Over the other sections it is underground. The same cable is used throughout, but for the underground sections "gopher tape" and jute protection cover the lead sheath. The underground cable was laid by a new cable-laying plow at an average depth of thirty inches.

The main repeater stations for the L-1 system are normally attended, at least partially, and have power-supply apparatus as well as amplifiers, regulators, and perhaps even frequency-conversion equipment. Some of the equipment at the Eau Claire repeater station is shown above. In general, the three bays at the left include the apparatus for the regular two-way coaxial system, and the three at the right, that for the alternate system. The middle bay is chiefly testing equipment. Some of the power equipment is in the power room and is not shown in this photograph. This particular station is designed to serve as a branching point. No branch circuits are taken off at the present time, however, and the equipment arrangement is very similar to that at the other main repeater stations.

For the auxiliary repeaters, the equip-
ment is much less extensive, and all of it is mounted on a single panel about sixteen inches wide and two feet high. This panel is arranged for mounting either on a relay rack, or in a weatherproof steel housing, shown with the open cabinet in photograph 1. Each such repeater handles two-way traffic on one pair of coaxial units, and a repeater is provided for both the regular and alternate systems at each point. A number of methods have been designed for mounting these repeaters, partly to take care of the demand for an arrangement that will either overhead or underground—partly to meet the different conditions of the terrain, and partly to secure experience with different construction. The simplest arrangement is to mount the weatherproof housings directly on a pole. For underground cable a short stub pole is used, for overhead construction one of the poles of the line is used. Several types of small huts are also used. One is of steel, one of prestressed concrete, and one of cement block, and any of them may be used with either overhead or underground construction. For use only with underground construction, a manhole or a semi-underground vault may be used.

The repeater includes two amplifiers, each compact assembly as shown in photograph 2. One amplifier is for each system, by variation of transmission; and besides the two amplifiers, the repeater includes equalizing networks, regulators, alarms, and certain miscellaneous equipment. Each automatical- ly adjusts its gain, under control of a pilot frequency of 2064 kc., to compensate for variations in line loss with temperature. The pilot frequency has been adjusted so that the thermostors in the feedback circuit of the amplifiers, the thermostors being heated from the outgoing and incoming currents, which are furnace-controlled by the amplitude of the pilot frequency. The line loss varies with change in length of line very nearly as the square root of the frequency, and the line loss due to change in temperature also varies approximately in the same manner. This makes it possible for a single thermostor to take care of either a change in length of the repeater section or a change in temperature to a very good degree of accuracy.

At the main stations, in addition to the 2064-kc. regulator, regulation is provided under control of a 3069-kc. pilot to compensate for temperature effects in the equipment. Provision has also been made at the main stations for a regulator under control of a 556-kc. pilot to correct for inaccuracies in the regulation of the auxiliary repeaters. An ejector pilot is provided for some purposes and some manual adjustments, and in longer systems it might be used to operate another type of regulator.

Power for the repeaters is transmitted at sixty cycles over a balanced circuit consisting of the central conductors of two coaxial units. It is derived from the common conductor, the wind fed to the central conductor at the main stations. To insure continuity of supply, electronic inverters are provided at each main station to convert direct current from the station battery to sixty cycles in case of power failure in the commercial supply.

The coaxial cable itself does not have any very definite upper frequency limit for practical communication purposes. The frequency band transmitted over it is determined primarily by the repeater equipment. Repeaters designed for the Loran carrier system will transmit frequencies up to a little above three million cycles, which enables the coaxial cable to be used for a single television channel if desired.

800 MILE TEST

To show the effectiveness of these cables for television transmission, a demonstration was given in May of 1941 using an 800-mile circuit formed by connecting the four principal stations Stevens Point and Minneapolis in series. There is no immediate prospect of requiring a television channel between Stevens Point and Minneapolis, but the availability of the circuits presented an opportunity to study television transmission over a longer cable circuit than had ever been tried for this purpose before.

Although the system provides for a possible 480 telephone channels, only forty-eight are equipped at the present time. Besides the four coaxial units, however, the cable is able to accommodate twelve voice channels, four 19-gauge pairs, and six 22-gauge pairs. A few of these conductors are used for alarm and maintenance work, but most of the quad provide voice channels, and thus there are more than forty-eight message channels in the cable as now operated.

Experience in using the two lightning seasons has shown the coaxial units to be less subject to lightning damage than the paper-insulated conductors of the same cable. A severe electrical storm in October, 1940, badly damaged a number of the paper-insulated conductors, but although the coaxial system was operating at the time, the lightning surge had no effect on it. Storms in April, 1941, also damaged the paper-insulated pairs without causing a failure of the coaxial system. In May, 1941, lightning does not interfere with service over the coaxial system itself.

The coaxial cable was placed in service on a permanent basis on June 7, 1941, Courtesy Bell Laboratories Record.
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Non-Radio Uses for FM

FREDERIC D. MERRILL, JR.

Frequency modulation may be considered merely as another method for translating energy from one form into another. For this reason it may be added to the well established list of mechanico-electric methods such as photoelectric magnetic, electrostatic, and resistive. Either of these primary methods could be combined with FM and the electrostatic method is the simplest and cheapest of all these. Variation of the capacity across the grid coil of an oscillator tube provides the most elementary case.

Electrostatic systems for translating the vibrations of membranes, reeds, and strings into electric oscillations by direct current polarization have long been known. Principal among these historically is the condenser microphone which is now largely superseded by other types, such as the velocity and ribbon. Present day successful commercial applications of the polarized electrostatic system are the electronic reed organ and electronic pianos.

Weaknesses of Direct Current Polarized Electrostatic Pick-Up System

Every electronic musical tone generator system, regardless of whether it is magnetic, electrostatic, photoelectric, or vacuum tube oscillator, possesses its own peculiar advantages and disadvantages. There is no perfect translating system. The weakness of the direct current polarized electrostatic system will now be discussed since the conversion of that system to FM is easiest and has decided advantages.

Referring to Fig. 1, the impedance from point A to Point B should be large compared with the value of 1/Cw. (1). The resistance viewed between these two points ought to be at least five megohms to prevent appreciable dropping off of the low frequencies. This is not obtainable in practice for the reasons to be described.

In electronic musical applications the vibrator I usually has a complex waveform to be translated into electric form so that additional pick-up area to bring up the fundamental alone alters the timbre to overemphasize the harmonics. Selective filtration employing a separate channel adds another problem of a smooth joining of the two neighboring channels.

The actual design and construction of the polarized amplifier input involves three main problems: (1) the use of as large a charging and amplifier input resistance as possible to increase pick-up efficiency and improve low frequency response; (2) high insulation resistance under all conditions of humidity; (3) circuit elements free from mechanical vibration (even though the elements are usually located within a vibrating instrument). The divergent requirements of (2) and (3) compared with (1) necessitate a compromise towards reducing the input resistance.

Pains-taking care must be exercised in the physical construction of the high impedance polarized input circuit. Slight motions of wires introduce howls or spurious resonant tones. In addition, and what is perhaps the most critical factor, the insulation resistance must be maintained at many megohms and not allowed to vary. This is a difficult problem to meet on days when the relative humidity exceeds about 95%. After a prolonged dry period the insulation resistance on open circuit between 88 pick-up screws and the associated strings of an electronic piano may be of the order of 750 megohms but following several days of 98% humidity this may drop as low as 35 megohms. This surface leakage is of course brought about by moisture condensation, and the effect is minimized by maintaining long leakage paths of at least an inch between low and high D.C. potential points which are stationary. The input parts

Fig. 1, electronic music application. Fig. 2, FM capacitor pickup system. Fig. 3, Frequency response curve. Fig. 4, FM piano pick-up system. Fig. 5, FM electrostatic pickup. Fig. 6, mechanical volume expansion.
are usually encased in sealing wax for these reasons.
However, should lint or hair lodge between the fixed-pick-up electrode and the temporarily motionless vibrato, unavoidable spurious noises may be generated due to the variations in potential resulting from the partial shorting of the pick-up capacity or the agitation of a dielectric in the electrolytic held. The first effect is minimized by a coating of insulating lacquer over the pick-up screw face. As a matter of fact, the lowering of signal strength due to leakage paths would not by itself be serious were it not for the high frequency of the leakage process. Several cases of regular clicks have been traced to a small piece of felt dropping from piano string hammers and then falling to the floor away from the pick-up screw owing to attraction, discharge, removal of force temporarily, and re-atraction. Surface charge is in a continual state of change from evaporation to condensation according to the air currents and this irregularity in resistance produces the undesired noise. Weather conditions tending to produce this effect are rare in the temperate zone but more frequent in the tropics.

This article represents a report on the development work carried out by Benjamin F. Miessner of Miessner Inventions, Inc., to find an alternative system to the polarized electrostatic pick-up which would retain the original advantages of cheapness and simplicity and at the same time overcome some of the disadvantages. The object is to retain capacity pick-ups but (1) reduce the direct current resistance so that hum and leakage effects are minimized and (2) to improve the bass response.

AMPLITUDE MODULATION OF A HIGH FREQUENCY VOLTAGE BY CAPACITY MEANS

The first method attempted was to amplitude modulate a high frequency signal with the capacity translation system previously described. An electromechanical pick-up was used. A loudspeaker was placed adjacent to the permanent needle bearing, and a regular series of fortissimo and piano notes provided the program. To simplify the problem, the permanent needle bearing was used as a pick-up and one terminal of its capacity was connected to the speaker and the other terminal grounded. The alternation of the high frequency voltage caused the needle to move back and forth, thus changing the capacity of the system and modulating the signal. The system was connected directly to the polarized amplifier instead of to the grid of the first stage, it was found that this type of modulation was not effective in improving the bass response.

FREQUENCY MODULATION CAPACITOR PICK-UP SYSTEM

A trial of placing the pick-up capacity across the grid tuning condenser of an 800 kc. oscillator immediately gave very promising results provided the usual AM receiver was tuned approximately to the mid-resonance point of one side of the resonance curve. Fig. 2 shows the final arrangement of the circuit. C<sub>1</sub> is the pick-up capacity and C<sub>2</sub> adjusts the oscillator to the approximate mid-resonance desired while C<sub>3</sub> determines the width of modulation. If the modulation is too wide, then the frequency excursions pass beyond the range of the receiver resonance curve and non-linear distortion (which may under some conditions be desirable for an electronic musical instrument) appears.

The frequency response curve of Fig. 3 for a portion of the range of an electronic reed organ show unmistakably that the attenuation of the bass is eliminated. The bass response of an organ must, of course, be good down as low as 32 cycles. Experiments showed that response as low as 30,000 ohms may shunt the string to pick-up capacity before the volume level at loudspeaker is appreciably affected. In the translation of string vibrations, a large variation in timbre is desired and a
F-M ANTENNA COUPLING

H. F. SHOEKER
Member of the Faculty, Radio College of Canada

Many useful hints on the construction of FM Receiving Antennas were given in the last number of Radio-Craft. Here are some more very practical and valuable suggestions on methods of coupling FM antennas to the receiver, including some worth-while advice on what type of transmission lines to use between antenna and receiver.

In a recent article we discussed the use of the dipole in FM reception and came to the conclusion it was the only satisfactory receptor except where signal strength was particularly good. However, it was found that the dipole, designed to operate at or near FM frequencies, was not always suitable for AM reception on the standard broadcast frequencies. We were therefore faced with the problem of providing both FM and AM reception without the use of separate aerials and some switching arrangement.

No doubt FM-AM antenna kits will be made available and will provide a profitable field for servicemen specializing in that work, just as doublet antenna kits for standard broadcast reception always have, particularly where reception is often poor. However we are going to find that, as in the past, the average customer is going to be loath to part with about $15.00 or $20.00 for an antenna kit but will expect the retailer or the serviceman to erect a suitable antenna at a minimum cost.

THE SIMPLEST SOLUTION

The simplest answer to this problem is shown in Fig. 1. It consists of a dipole antenna resonant to FM frequencies as previously described but having an extra length of wire, as long as may be required, connected to one leg. Interposed between the dipole leg and the extra wire length is a wave trap designed to have a high impedance to FM frequencies and therefore isolate the dipole for FM reception. For standard broadcast frequencies such a wavetrain would have negligible impedance and so for practical purposes the long wire length is directly connected.

This wave trap adds practically nothing to the cost of the antenna installation. If a glass or porcelain insulator having a diameter of 1 inch is inserted between the dipole leg and the extra length of wire it may be wound with 16 turns of closely spaced number 18 enamelled copper wire. One end of this coil is connected to the dipole and the other to the long wire and used as a connecting link between the two shown as in Fig. 2. Its inductance and distributed capacity make it roughly resonant to the frequencies and it will offer an impedance of somewhere around 50,000 ohms at 46 mc.

ANTENNA COUPLERS

A somewhat more elaborate, and therefore more costly, system that permits the elevated wire to operate as a dipole for FM and as a Marconi antenna for AM transmission is shown in Fig. 3. For the ultra-high FM frequencies, the broadcast and short wave primary PS1 and PS2 of the wavetrain acts as a resonant circuit and the elevated wire operates as a dipole with FM coupling transformer PS1 in its centre. The ultra-high frequencies delivered to the secondary S1 are by-passed around the broadcast and short wave secondaries S and S1 by the condensers C and C2. For standard broadcast reception the elevated wire acts as a capacity connected to ground through the primary of the broadcast coupling transformer PS. The same provision made for short wave frequencies by the coupling transformer PS1 and the series condenser C2.

All coupling transformer secondaries are connected in series and to the transmission line as shown. Such coupling units may be provided in kit form.

COUPLING AT THE RECEIVER

Of course another coupling unit will be required for impedance matching at the receiver itself and a suitable unit for use with receivers having separate FM and AM terminals is shown in Fig. 4. The coupling transformers PS, PS1 and PS2 are for FM, short wave and standard broadcast reception respectively. The condenser C and C2 in the primary circuit by-pass the short wave frequencies around the standard broadcast secondary S.

All these transformers must have of course the proper impedance ratios and are therefore to be purchased in kit form.

TRANSMISSION LINES

It was previously stated that the impedance at the centre of a half wave dipole was about 73 ohms and that it was desirable that the transmission line impedance be approximately equal to this. Four types of cable suitable for the purpose are available and are as follows:

(a) Coaxial cable consisting of a wire enclosed in spun glass insulation and surrounded by a tinned-copper braid that is used as one conductor. This cable has a characteristic impedance of 71 ohms and has the lowest attenuation in db per 100 feet. It is therefore the most desirable but also the most expensive.

(b) Coaxial cable similar to (a) but with low-loss rubber insulation. Has a characteristic impedance of 63 ohms and lower losses compared to (a) except where (a) especially at the ultra-high frequencies.

(c) Twisted pair, consisting of two conductors of No. 30 wire, rubber insulation. The impedance is possibly higher than (b) but has a characteristic impedance of 110 ohms. This may be a favorite line for the cheaper installations.

(d) Standard telephone wire of No. 14 twisted pair. The least desirable of all. Losses considerably greater than all others and has a characteristic impedance of 150 ohms—more than twice the dipole impedance.—Radio Trade-BUILDER, Canada.

FM Sets Will Be Available

FM radio sets will be available beyond April 22nd, and may be obtained by the public even after Labor Day, it was revealed by Lee McCanne in a recent talk on FM receiver production prospects for 1942.

Mr. McCanne estimated, on the basis of reports from leading manufacturers of radios, that fully one-third and possibly more than one-half as many FM sets would be made available in 1942 as were put in operation 1941.

In explaining the Labor Day availability, Mr. McCanne said that the WRB order L-44 cancelling work on chassis put into production on April 23rd would be observed to the letter by the industry. Nevertheless deliveries will not cease automatically on April 22nd," he stated. "In the first place, some chassis put into production on April 22nd will not be set into cabinets with record changers for possibly two or three months beyond that date.

Mr. McCanne asserted that Stromberg-Carlson, who delivered 16% of all the FM sets sold by the industry up to the end of 1941, will produce even more FM receivers in 1942 than they did in 1941.
When you go over the list of tubes now available to the radio builder, you find that you have a very wide selection from which to choose. Not only have the tube types been improved, but it is possible to choose a combination that fits into almost any scheme of design that you may have in mind. One of the greatest advances in tube design is the "single ended" type of tubes. Placing the grid terminal at the bottom of the tubes, and re-locating nearly all of the other pins, has resulted in a line of tubes that is not only easier to wire into a circuit, but have higher amplification than their counterparts with the grid caps on top. In addition to this, we have the choice of filament voltages. In the case of the AC-DC set we are about to describe, for instance, we have selected tubes so that when their filament voltages are added and used in series, it totals approximately the line voltage available. This eliminates the necessity of a line cord resistor, or any other voltage dropping resistor for the filaments.

Ideal 4-Tube T.R.F. Circuit

This 4-tube TRF receiver was based on a selection of tubes that would give us the best possible results, as well as wiring convenience for this type of circuit. A study of the circuit diagram will reveal other features that makes this an ideal circuit. In fact, some of these features would be worthwhile incorporating into receivers you may now already have. For instance, the 45Z5GT rectifier tubes have a tapped filament. Connecting the plate of the rectifier tube to this tap has the same effect as adding a small amount of resistance in the plate circuit, such as is generally recommended for increasing the life of rectifier tubes. This is especially true where high values of filter capacitors are used.

Another feature of this rectifier tube is that a panel lamp may be conveniently connected to it without altering the circuit. A No. 40 panel lamp is connected to the No. 2 and No. 3 terminals of the 45Z5GT tubes. Notice that the 150 ohm resistor in the cathode of the 50L6GT output tube is not by-passed. Instead, we connect a .01-mf. tubular condenser from plate to cathode.

The first two tubes should be 6SK7GT's, but the 12.6 Vt. tubes (125 type) may be used if they are handy, especially if the circuit supply is nearer 120 volts than 110 volts.

4-TUBE T. R. F. RECEIVER

Works on A. C. or D. C.

I. M. DEZETTEL, W8SFW

This set will appeal to the average constructor as it can be easily built and no delicate aligning of intermediate frequency transformers is required. Once the set is assembled and properly wired according to the diagram, it should operate perfectly. It covers the "broadcast" band and gives loud-speaker reception.

The first two tubes should be 6SK7GT's, but the 12.6 Vt. tubes (125 type) may be used if they are handy, especially if the circuit supply is nearer 120 volts than 110 volts.
This condenser feeds back a little out-of-phase voltage from the plate to the cathode. Thus, we have inverse-feedback incorporated into our circuit without additional cost. Inverse-feedback is a great thing for beam power tubes, such as the 50LOGT, as it reduces distortion and increases fidelity in this stage.

Only two controls are used on the set—a 4-inch bakelite dial for tuning and a small knob for volume. If you plan on using this set as a photograph, we suggest that you use an airplane-type dial with translucent scale and pilot lamp.

We don't claim much for the appearance of the set as a photograph. A large chassis was purposely used in this model, so that there would be plenty of space under the chassis, permitting the parts to show up in the photo. If you are a good mechanic and neat in your wiring, a much smaller chassis could be used.

**LAYOUT OF PARTS**

The photograph of the top view will give you a general indication of the layout of parts. The important thing to keep in mind when locating your parts is to maintain short connections from one part to another. Notice that the two shielded coils are placed in such a way as to isolate the first two parts of the circuit. This method eliminates the necessity of shields on the tubes. The rotation of the tube sockets is important. Place them so that the grid and plate contacts are adjacent to the part to which they are to be connected. Mount the speaker at a sufficient distance of the side of the case to prevent any feedback to the microphone. Wiring of the set is the most important part of the entire job. Make connections short and direct. Long, loose, or straggling wires will cause excessive regeneration, resulting in poor quality. Use wiring tie-points freely. Two were used in the original model of the set. Push all the wires down, close to the chassis. Never let grid and plate connections run close to each other. Be sure that the terminal marked “outside foil” on the by-pass condensers is connected to the ground side of the circuit.

Each connection should be properly soldered as you make it. Use a good grade of rosincore solder and apply it sparingly. The greatest causes of noise in a receiver is what is called a “rosin joint.” This is due to the fact that rosin has flowed into one of the connections, but the connection was not hot enough to properly solder the solder. The best method of soldering it to apply a hot iron to the soldering iron itself, allowing it to get hot enough to flow the solder.

Let me emphasize this. The solder is not applied to the soldering iron, but to the heated connection.

Work slowly. Check against the circuit diagram frequently as you go along. When you have completed the wiring, check again.

**READY FOR TEST**

Plug the line cord into any 105-125 volt A.C. or D.C. outlet. If you are operating from a D.C. source, it may be necessary for you to reverse its phase in the socket. Turn the set on and allow the tubes a few seconds to warm up. You should hear stations at once. If the set begins to oscillate as you turn the volume control up, it is probably due to improper wiring. If this is the case, look over the wiring again. Push aside any grid and plate connections that seem to catch each other. It is possible that even with all wiring precautions observed, the set will continue to oscillate. This is an extremely sensitive circuit and sometimes oscillation is hard to avoid. Here is a sure cure: Reverse the “B Plus” and “Plate” connections on the R.F. Coil. This reduces the possibility of damage to the set a little, but there is still plenty of amplification and the overall results are sometimes better.

Very little adjustment is necessary on this receiver. Tune the variable condenser to a station at the highest frequency end of the band. Adjust one of the trimmers on the side of the condenser so that the station comes in clear and loudest. If the condenser specified in the parts list is used, there will be four such trimmers on it. The only purpose of four trimmers is to allow wide latitude in adjustment, although they are seldom used. Generally, it is only necessary to adjust one or two to get peak performance.

If you have good tools, you should build a neat cabinet to house the receiver. You can make it a worthwhile addition to your home, and it will perform every bit as well as any commercial receiver you may buy.

This article has been prepared from data supplied by courtesy of Allied Radio Corp.

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**C. F. CANNON COMPANY**

**SPRINGWATER, N. Y.**
Variable Frequency Audio Oscillator

HERMAN YELLIN, W2AJL

Until recently, variable frequency audio oscillators were of the beat frequency type and perform difficult for the home constructor to build and made limited use. However, the new Wien bridge principle has resulted in the development of a simple but highly effective type of variable frequency audio oscillator. Essentially this type of oscillator is an audio amplifier with both positive and negative feedback. While the positive feedback occurs at all frequencies, the negative feedback occurs at all frequencies except that at which the RC circuit is tuned. We, therefore, have the negative feedback predominates, resulting in oscillations at that frequency.

Reference to the diagram will show that the tuned circuit consists of a parallel condenser-resistor network and a series condenser-resistor network. Both condenser sections, which are the variable elements, are equal in capacitance, and similarly, both resistor elements have the same resistance.

The frequency of oscillation can be calculated from the following formula, where \( r_0 \) is the resistance of each resistor and \( C \) is the value of each capacitor.

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

Inspection of this formula discloses that quite a large value of capacitance would be needed in order to cover the spectrum between 40 and 15,000 cycles. However, by using three resistor ranges, the entire band of frequencies can be covered by using 730 mfn. tuning condensers. A four gang 365 mfn. tuning condenser can be used by paralleling each of the sections. This will necessitate the use of the rotor plates as the common element, tied to the 12J7GT grid; the condenser to operate satisfactorily, must have their leads insulated from the chassis and cabinet.

The output voltage is maintained relatively constant through the ingenious negative feedback method. This negative feedback is applied to the cathode of the 12J7GT, which contains two 6 watt, 120 volt carbon microphone base bulbs which are part of the feedback circuit. These bulbs, possessing a positive temperature resistance characteristic, have their resistance varied by the direct voltage produced therein by the amount of negative feedback applied, so that if the output voltage drops, the feedback current through the bulbs will be less, decreasing their resistance and the negative feedback voltage, thereby automatically raising the output voltage.

Making use of only two tubes, the oscillator described is probably the simplest line powered audio oscillator described or built to date. The first tube is a 12J7GT, followed by a 70L7GT, the pentode section of which is triode connected, while the rectifier section furnishes power and enables us to operate the unit from either alternating or direct current supply lines.

All components of the variable condenser are mounted from the picture shows; the method of connecting the various condenser units is explained in the article.

This audio oscillator will be found useful by Servicemen and Radio Experimenters in general. The cost of building it is reasonable and it has been carefully tested by its designer and builder, Mr. H. Yellin. It uses two tubes and is line-powered. It is ideal for all average test work and a simple method of calibration is explained.

Wiring diagram of audio oscillator.

OUTSIDE AND INSIDE VIEWS OF VARIABLE-FREQUENCY AUDIO OSCILLATOR. A FOUR-GANG 365 MFR. TUNING CONDENSER IS USED AS THE PICTURE SHOWS; THE METHOD OF CONNECTING THE VARIOUS CONDENSER UNITS IS EXPLAINED IN THE ARTICLE.

CALIBRATION

In calibrating the oscillator, the simplest method would be to compare it with some already calibrated oscillator. One oscillator is connected to the vertical deflecting plates of an oscilloscope, while the other oscillator is hooked up to the horizontal plates of the scope. When the frequencies generated by the two oscillators are identical, a circle will be traced on the scope screen.

Lacking a calibrated oscillator, our oscillator can be calibrated by using the sweep circuit of the scope. This is based on some known frequency such as the 60 cycles obtained from the 110 volt A.C. line. The line voltage is fed into one set of plates (horizontal) while the oscillator is fed into the other set of deflecting plates, and the oscillator frequency varied until a circle appears on the scope screen, showing that our oscillator is generating a 60 cycle wave.

The line voltage is then disconnected from the deflecting plates, and the built-in sweep circuit connected and varied until a single sine wave appears on the screen, giving us a 60 cycle sweep. With the sweep turned up, the oscilloscope makes a circle on the screen and the frequency runs on audio amplifiers, where high impedance coupling is used. Where much power is required, some buffer amplifier could and should be added in order to prevent undesired reaction between oscillator and load. Essentially the same circuit could still be used with some medium mu tube of the 150 ma. filament series, taking the place of the pentode section of the 70L7GT; this tube is then used as the output tube. The 70L7GT rectifier section could still supply sufficient power for all three stages.

Outside and inside views of variable-frequency Audio Oscillator. A four-gang 365 mfr. tuning condenser is used as the picture shows; the method of connecting the various condenser units is explained in the article.

Frequency runs on audio amplifiers, where high impedance coupling is used. Where much power is required, some buffer amplifier could and should be added in order to prevent undesired reaction between oscillator and load. Essentially the same circuit could still be used with some medium mu tube of the 150 ma. filament series, taking the place of the pentode section of the 70L7GT; this tube is then used as the output tube. The 70L7GT rectifier section could still supply sufficient power for all three stages.

This audio oscillator will be found useful by Servicemen and Radio Experimenters in general. The cost of building it is reasonable and it has been carefully tested by its designer and builder, Mr. H. Yellin. It uses two tubes and is line-powered. It is ideal for all average test work and a simple method of calibration is explained.
frequency held constant, the audio oscillator is varied until two sine waves appear on the screen of the scope, indicating oscillator frequency of 120 cycles. The oscillator frequency is then again varied to obtain successively 3, 4, and 5 sine waves on the screen. Other audio frequencies or frequencies on the points of 180, 240 and 360 cycles. With the oscillator at 300 cycles, the sweep frequency is then changed so that a single sine wave again appears on the screen, giving us a sweep frequency of 300 cycles, and again the audio oscillator is varied to obtain 3, 4, and 5 sine waves on the screen. The entire process is repeated sufficient number of times to completely calibrate the oscillator throughout its range.

Parts List

Meissner Mf.C.
1—Bakelite octal sockets, No. 21-523
2—Bakelite, condenser, No. 21-523
2—R. Mallory & Co.
1—2-circuit, 3-position rotary switch, No. 3123.1
1—16 x 16 metal 250 volt condenser block, No. 2CM16
1—4 mf. 200 volt condenser, No. TP-441
1—Phone Jack, No. A-1
1—5000 ohm wire-wound potentiometer, No. 8-W5000
1—6000 ohm, 1/2 watt, type PT-1/2
1—6000 ohm, 5/8 watt resistors, type PT-5/8
1—5200 ohm, 5/8 watt resistors type PT-5/8
1—3600 ohm, 1/2 watt, type PT1/2
1—10,000 ohm 1 watt resistors, type PT1
1—1000 ohm 1 watt resistors, type PT1
1—500 ohm 1 watt resistors, type PT1
1—1000 ohm 1 watt resistors, type PT1
1—500 ohm 5/8 watt, type PT-5/8
1—9.000 ohm, 10 watt, type AB
2—Radio tubes
1—5N5 x 6 x 9 cabinet, No. 1099
1—8-turned shaft coupling, No. 1210
Sylvania:
1—E27CT tube
1—47L27G type tube
1—Alinco filters
1—Four-inch vernier dial, No. 400V (with 1-3/4")
1—Gain-control dial plate, No. 150B

U. S. Wants Radio Inspectors

The position of radio inspector in the Federal Communications Commission has been added to those jobs in the field of which the U. S. Civil Service Commission is seeking qualified persons. Salaries range from $2,000 to $2,600 a year. The maximum age for entry is 40 years.

Applications for the written test on radio and electrical engineering must be filed with the Commission's Washington, D. C. office not later than April 21, 1942.

For assistant positions ($2,000 a year), completion of a 4-year college course in electrical or communication engineering or physics is prescribed. Provision is made for the substitution of 15 or more years of experience for this requirement. To qualify for the $2,600 positions, applicants must have had at least 1 year of appropriate radio engineering or teaching experience, or 1 year of graduate study in communication engineering. All applicants must be able to transmit and receive messages in the International Morse Code.

The duties of these positions involve radio inspection work of all kinds, including the inspection of equipment as it is being built, testing new or modified equipment, and similar work. Radio engineers are stationed in many different localities throughout the country.

Fernwood Chief, New 40-Watt Tube—Soldier

Fernwood Corporation has announced the introduction of a new 40-Watt vacuum tube for high-power radio work. It is a specially designed klystron designed to meet the needs of the armed forces. The tube is called the MT-2000 and is made in quantities to meet the requirements of the armed forces. The tube is a high-power klystron designed for operation up to 2000 watts of output power.

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For more information contact your local distributor or write the manufacturer.

WESTON MODEL 562

D.C. MULTIMETER

Designed for testing D.C. voltage, current, and resistance. This multi-meter is built with high-quality components and is designed to handle severe conditions. It is ideal for use in laboratories and educational institutions. For more information contact your local distributor or write the manufacturer.

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CITIZEN'S MODEL 75

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Complete installation and installation for 110-volt operation. Model 75 is designed for use in laboratories and educational institutions. It is ideal for use in laboratories where variety of uses. Some of these uses include: Speed controllers, Drug dispensers, Electric Doors, Electric Stoves.

For more information contact your local distributor or write the manufacturer.
Midget Volt-Ohm Meter

W. F. DAVIS, W5GHU

NO unusual features are claimed for this little volt-ohm meter except the inclusion of a full size three and a half inch meter in about as small a case as the parts will fit into. To be of much use a good volt-ohm meter should have a meter movement of precision construction, and sufficient scale length to be read easily. In spite of its small size, the unit illustrated is capable of quite a range of measurements at good accuracy.

The construction of the complete unit was finally inspired by a near calamity! I had been in the habit of keeping the 0 to 1 ma. meter on the shelf, along with the multiplier resistors. When it became necessary to make any measurement, I reached over and got the meter, whatever resistors were needed, tied them together, and proceeded to make the measurement. One fine day, when I just managed to catch the meter by one stud and the flange, about six inches before the floor caught it, I decided to put it together as a permanent piece of equipment. Zero to one mil. A. C. and D. C. meters have rarely been observed to grow on trees!

METER COVERS WIDE FIELD

Setting of the selector switch allows the meters use as a 0 to 1 ma. meter, 0 to 10, 100, 250, 500, 750, and 1000 volt meter, at 1000 ohms per volt, or as a 1400 ohm center-scale ohm meter. This selector switch is controlled by the pointer knob at the lower left of the panel. The pointer at the lower right is the ohm meter full scale adjuster. The toggle switch in the center is used to change over from A.C. to D.C. measurements.

The meter, as supplied, requires about 400 microamperes for full scale deflection. This makes it necessary to use a shunt for one ma. full scale operation. If a toggle switch were available that had three poles instead of two, the A.C. and D.C. shunts could be of different values, and allow the use of the same scales for reading both A.C. and D.C. Using the double pole switch, and a common shunt, a separate scale must be used for A.C., or a little mental arithmetic resorted to in interpreting the readings. Since the meter will read average voltage, and the r.m.s. voltage is the reading usually wanted, the indicated voltage on the D.C. scale will have to be multiplied by 1.1 to arrive at the r. m. s. voltage. The calibration for the ohms scale can be applied as shown in the drawing, or a special scale can be purchased for the meter. If the meter is bought new, it can be obtained with the desired scales already on it, but one of the sad facts of life is that traded meters seldom are equipped with the scales that you want when you get them!

If the volt-ohm meter is to be exactly duplicated, it would be best to follow the parts layout shown, as it will be a rather close fit in spots to get them all in. The 3 1/2 x 4 1/2" crackle finished cabinet does not leave too much spare space.

PARTS MOUNTED ON BAKELITE PANEL

A panel of 3/4" bakelite is used to avoid trouble in insulating the pin-jacks used for terminals. The lips of the cabinet are bent down on the long sides to allow clearance for the parts, and are cut out on the short sides for the same reason. This should allow the panel to be easily slipped on after all the parts have been mounted on it. A dull finish is put on the panel with a small piece of steel wool and some elbow grease.

The meter, selector switch, ohms adjusting potentiometer, and tip jacks are mounted on the panel. The multiplier resistors are mounted on a small bakelite panel, which is in turn mounted on the two bottom studs of the meter. Before mounting this strip to the meter, wires should be soldered on the switches to as many of the connections as possible, and wires long enough to reach the multipliers put on the switch. With the multipliers mounted the wiring can be finished. This is all simple and straightforward, and if the diagram is followed, no trouble should be experienced. Two extra wires are soldered on about six inches long, which are then soldered to the terminals of the single flashlit cell which furnishes current for the ohm meter. This battery is mounted in the top of the case by a small bracket of strip brass to keep it from rattling around when the meter is moved. A small handle can be put on the top of the case to make it easier to carry around.

Except for the 0 to 1 position, milliampere ranges were not included, but could easily be added by the use of another switch section.

RESISTORS

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Meter shunt (for this meter, 165 ohms), R1</td>
<td>0.125 ohm</td>
</tr>
<tr>
<td>One 1/2 ohm, R2</td>
<td>0.125 ohm</td>
</tr>
<tr>
<td>One 1/4 ohm, R3</td>
<td>0.125 ohm</td>
</tr>
<tr>
<td>One 1 megohm wire-wound precision, R4</td>
<td>1 megohm</td>
</tr>
<tr>
<td>One 2 megohm wire-wound precision, R5</td>
<td>2 megohm</td>
</tr>
<tr>
<td>One 3 megohm wire-wound precision, R6</td>
<td>3 megohm</td>
</tr>
<tr>
<td>One 5 megohm wire-wound precision, R7</td>
<td>5 megohm</td>
</tr>
<tr>
<td>One 10 megohm wire-wound precision, R8</td>
<td>10 megohm</td>
</tr>
<tr>
<td>One 50 ohms wire-wound precision, R9</td>
<td>50 ohms</td>
</tr>
</tbody>
</table>

MISCELLANEOUS

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Weston Model 301, A.C.</td>
<td>A.C. D.C. 400 microampere meter</td>
</tr>
</tbody>
</table>

Wiring diagram for the Volt-Ohm Meter is given below.

Are you in the habit of connecting a meter and a few scattered resistors together whenever you have to make a test? Take a tip from the author and assemble them in a small cabinet. You will then have a handy, reliable piece of apparatus always ready when you need it.
"Magic-Eye" Tube Voltmeter

IN Britain, priorities have made it difficult for amateurs and experimenters to secure the usual types of moving coil meters. Therefore these classes have been turning to the use of the magic-eye tube and a calibrated dial in order to make measurements, as reported by J. C. G. Gilbert in Electronics and Television & Short-Wave World.

The author states that a "magic-eye" indicator consists of a high-mu triode tube directly coupled to a small cathode-ray or "magic-eye" tube.

The circuit is basically as shown in Fig. 1. When the grid bias of the triode section is zero, the target shadow is at its greatest width and as the triode grid becomes more negative (reducing the plate current and increasing the plate voltage and therefore the deflector plate voltage) the shadow becomes smaller. The 1 megohm resistor between the triode plate and target maintains the triode plate always negative in respect to the target, and the changes of potential create changes of shadow angle. Usually a negative voltage of 6 to 8 volts on the triode grid will completely close the shadow angle, while greater voltages may cause the edges of the shadow to overlap and produce a bright line.

Therefore, if the shadow angle be controlled by changes in the value of the applied D.C. voltage, the device can be calibrated directly in terms of voltage, having practically infinite input resistance and drawing no power from the circuit being measured. The actual variation of the shadow angle plate current and target current in respect to the triode grid potential are shown in Fig 2. It will be seen that a change of 4.8 volts will open the shadow by 90 degrees and the plate current is practically proportional to the shadow angle. Of the various types of rectifier that can be ohms, while the tubes should have an A.C.

employed, the infinite impedance detector is recommended.

As Fig. 1 shows, a triode of minimum impedance is used and the external load consists of a resistance in the cathode circuit, thus much negative feedback is obtained and the tube operates as a "plate curve" detector.

The input resistance is therefore negative if gRC/Cge is greater than (1 plus R/Ra) where g and R are the mutual conductance and A.C. resistance of the tube. At radio frequencies the value of the bypass condenser can be about C equal 10^4 mfd. and the cathode resistance R equal 50,000 and will resonate at some frequency it is desirable to use a small mica dielectric condenser in parallel having a capacity of about 0.001 mfd.

The plate circuit is at ground potential from a signal viewpoint, and is bypassed to ground by the 16 mfd. electrolytic condenser; and, for the same reason as given above, with a small mica condenser of about 0.002 mfd. The cathode condenser is actually a 50,000 ohm potentiometer and the whole or a portion of the rectified signal is passed to the control grid of the magic-eye indicator.

If a signal is applied across the input terminals, either A.C. or D.C., of a suitable value—0.2 to 200 volts—the plate current flowing through the cathode resistance will increase by an amount that is substantially proportional to the D.C. or peak A.C. voltage applied. The action is similar to that of the diode-condenser rectifier, except that practically no power is drawn by the negative-grid input circuit.

In the case of D.C. voltages being applied, it is necessary that the positive side of the potential be applied to the grid input terminal, while in the case of A.C. voltages, the rectification occurs on the positive half-cycle and the cathode condenser is charged up to the peak value of the signal.

The 1 megohm resistor in series with the grid of the magic-eye indicator is necessary to prevent any damage to the tube due to excessive grid current. Immediately the tube runs into grid current, the 1R drop across the resistor automatically biases the tube so that the grid current cannot rise to a high value.

The rise in the positive polarity at the cathode end of the potentiometer causes the shadow angle of the indicator to increase, and by adjustment of the bias potentiometer in the cathode circuit of the indicator this increase can be cancelled out. Thus if the bias potentiometer is calibrated in volts, both A.C. and D.C., and the shadow is always brought back to the same point, the instrument is measuring the value of the applied signal. The necessary plate potentials for V1 and V2 are obtained from a conventional full-wave rectifier circuit, except that due to the small currents that are required to operate the tubes, resistance-capacity smoothing is used.

The degree of accuracy that can be obtained from an instrument of this nature is dependent on the accuracy of cancellation of the pattern on the fluorescent screen. D.C. voltages between 0.2 and 10 can be read to a figure better than 0.1 volt, and between 10 and 100 with an accuracy of plus or minus 1 volt. The meter requires separate calibration for A.C. voltages, but the degree of accuracy is comparable to that of the D.C. range.

The construction of the meter is quite simple and the chief precaution to be taken is the mounting of the input tube and keeping the input lead as short as possible. In the meter shown, the grid prong of the socket is within an inch of the mount. The 10,000 ohm potentiometer in the cathode circuit of the indicator is mounted on the chassis, and usually it will be found that once it is accurately set, it requires little further adjustment.

Fig. 1. Top left—fundamental circuit. Fig. 2. Top right—relationship between shadow angle plate current and target current. Fig. 3. Lower diagram—complete "Magic-Eye" tube voltmeter.
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War-Time Replacement Condensers
Cornell-Dubilier Elec. Corp., South Plainfield, N. J.

If only one type of filter capacitor is to be carried in stock, it should be a type having wide adaptability so far as the method of mounting is concerned in order that it can serve as a suitable replacement for box, tubular or can types. The accompanying illustration shows such a universal unit, the Cornell-Dubilier Type UE. This is equipped with both mounting feet for vertical mounting and a captive plug for under-chassis mounting. Yet in spite of this complete flexibility in application it is as inexpensive as any available good quality capacitor of like ratings. In addition to the two values of capacity, it will probably be desirable to stock units of two voltage ratings, although the difference in cost between the 250-volt and 450-volt units is a matter of only a few cents and many service men deem it worth while to stock only the higher value.

In addition to its other advantages, such a universal capacitor is easy to add to a chassis, where its purpose is to replace a single burned-out section of a multiple capacitor unit.

It is the application of such ideas as these that helps the practical serviceman to economically maintain a supply of parts on hand adequate to meet the present emergency market conditions. Thus insuring him that by rendering prompt, good-will-building service to his customers and saving him many "procurement" headaches.

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Special 5-Tube晶体管 Transmitter. This transmitter has been engineered especially for advanced experimental purposes. The set of eight tubes gives maximum power. The 5-Tube Crystal model, designed for individual use, can transmit messages with only one crystal in the receiver. Suitable for special school courses, the price is $12.75.

Transistor Accessories

Anithmatic M.I.

On a 1942 process, the electronic world was a picture of dreamlike activity. The ingenuity and imagination of people everywhere was evident in the latest developments. The accompanying article provides insight into these advancements as they relate to the field of radio and electronics.

High-Frequency Iron Core Data

Henry L. Crowley & Co., Inc.

- FACTS, figures and curves dealing with the electrical and mechanical characteristics of various "high-frequency" powdered iron materials and cores has been just released by Henry L. Crowley & Co., Inc., 1 Central Ave., West Orange, N. J. The information is in "leaflet" form so that it may be added to from time to time as new materials and new core shapes are made available. Due to the highly technical and specialized nature of the data, it is being made available only to engineers engaged in professional radio or allied work, working in on their business stationery.

Design Precaution for Oscillators

RCA Manufacturing Co., Inc.

- EXPERIENCE with filament-type scorn tubes as oscillators in transmitting equipment has shown that, under certain conditions of operation, oscillation may continue after the filament voltage has been removed unless the plate voltage is also removed. When the filament voltage is removed from an oscillator tube having particularly low filament power consumption, continued oscillation frequently takes place because of continued heating of the filament and the resulting increased current.

An arrangement has been found most likely to occur (1) with a tube having high emission capability, (2) where the oscillator is well-designed and (3) with a high value of oscillator plate current; it has been observed with oscillator tubes operated at moderate values of plate voltage and current.

Because of these results in the laboratory and in the field, it is recommended that both the filament voltage and the plate voltage of filament-type miniature, GT, and scorn oscillator tubes used for transmitter purposes be removed when equipment employing these types is "shut down."

Usually, a convenient method is to break the filament and the plate or grid-plate supplies with a single, double-pole switch.

The recommended procedure insures that the oscillator will always start functioning in the "off" position, saves B power, and avoids interference with receiver in combined transmit-receive equipment. Radio-Craft

Tape Sound Recorder


- THE Jefferson-Travis Radio Mfg. Co. of Chicago, has taken another step in broadcasting, and is conducting the sales activities of the Fonda AV Tape Recorder, a new type of portable equipment which makes use of non-inflammable acetate film as a means of permanent high fidelity reference recording and automatic play-back. This equipment is particularly suitable for use in broadcasting studios, Army and Navy offices, business offices, police departments, court houses, and in many other cases where a continuous recorder operating for periods of up to four hours without supervision is desired.

Consisting of a recording and play-back mechanism, an amplifier, and a microphone contained in a specially constructed lightweight carrying case, this Recorder may be put into operation by two men, according to the present plan, to a convenient electric outlet and connecting the recorder to a radio or telephone line, or to a microphone. The recorder play-back mechanism is constructed to the close tolerances of precision standards and is therefore capable of continuous and exacting service without frequent maintenance attention. Once put into operation it will record through a normal eight hour day without supervision, save for the changing of the tape.

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AUTO RADIO-RECEPTION

(Continued from page 476)

On antenna-equipped cars, it may be necessary to install a length of shielded braid over the antenna lead-in up into the roof structure; the shield should be grounded to the frame with the same screw that holds the glove box in place.

Auburn 1930, 1931: Thoroughly ground (on both top and bottom) the aluminum plate which houses the distributor. Use a length of braided shield fastened to one of the battery terminals and the instrument panel.

Auburn 1934: The ignition coil by-pass condenser should be connected to the terminal of the coil to which the yellow lead is attached. It is also necessary to connect a by-pass condenser at the generator. The antenna lead-in wire should be shielded as completely as possible, so that none of the lead-in wire will be exposed behind the instrument panel. It is advisable to even cover the point where the aerial wire from the receiver is spliced to the lead-in, using a piece of shielding sleeve which fits over the regular shield and which can be slid over the splice after it is made. The ends of this shielding sleeve should be tightly taped so that it makes good contact with the rest of the shielding braid from both the lead-in and the lead from the receiver. The shield should be grounded at the point where the lower wire enters the corner post. Also ground the windshield wiper pipe at the point where it passes through the dash off the dome. A dome-light filter should be installed at the point where the dome-light lead enters the right front corner post. The filter may consist of a choke coil (about 12 to 20 turns of No. 18 wire wound on a 3/8" or 3/4" form) connected in series with the dome-light lead and by-passed to the ground with a 1/4"-by-1/2" condenser.

In some cases, it may be necessary to eliminate the spark-plug suppressors and to include an additional by-pass condenser from one side of the ammeter to ground.

Auburn 1935: Suppressors are necessary to suppress the and the distributors. By-pass condensers are required at the ignition coil, ammeter and generator. The lead-in should also be carefully shielded, as outlined above for the 1934 model.

Auburn 1936: Install suppressors at the distributor and spark plugs, and by-pass condensers at the generator, ignition coil and ammeter. Install a dome-light filter as explained above for the 1934 models, grounding the filter to the bulkhead. The hood should be bonded with flexible bonding braid and grounded to the bulkhead. Connect dome-light filters in all 3 tail-light leads (which run across the top of the car and down the left-hand front corner post). In some cases, removal of the distributor suppressor may actually improve reception.

BUICK

General: Ground the spark-plug cover with flexible braid to the water pump nut and to the oil lines at the rear of the motor. In some cases, it may be necessary to install a copper screen enclosure from the spark-plug cover over to the distributor, enclosing all the high-tension leads in between. Both ends of this enclosure should be bonded to the motor block.

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INSPIRED by the frequent use of the "Walkie-Talkie" in modern army maneuvers the authors developed this Transceptor which they felt would outperform the average Ham transceiver. Using the newly developed Hytron 114-B tubes it has proven equal to their fondest hopes.

During preliminary tests (before War was declared) the first Q was answered and subsequent Q's were usually effective. Amateurs over a goodly area around the operating location were QSO'd and Q5 89 reports were the rule.

Choice of Circuit: The "Minute Man" type of circuit was chosen after exhaustive tests of various others including the so-called "Electron-Coupled" variety. It was found that better output, as well as higher sensitivity and stability were obtained, with the circuit chosen. The "Minute Man" is a variation of the old dependable Hartley and is used in both the transmitter and receiver sections. Positive operation and ease of adjustment further recommend it. It was decided to use a separate detector and transmitting oscillator. This arrangement permits operation of receiver and transmitter on different frequencies, allowing rapid switch-over from transmit to receive regardless of the frequency of the station being communicated with. This arrangement also permits the adjustment of the transmitter for maximum output and the receiver to maximum sensitivity, instead of striking a compromise in the average transceiver.

The transmitter speech input system has high "gain," permitting the operator to speak much farther from the mike with full modulation of output than is usually possible. The extra gain of the audio system, of course, does no harm when used in conjunction with the receiver, since it makes the received signals louder.

ANTENNA
An end-fed Marconi type antenna was employed, which gives the desirable feature of low angle radiation. Amphenol flexible co-axial cable was used to feed the antenna, thus making for very high efficiency. The circuit constants were so chosen as to give a wide band-spread (approximately 80') on both the transmitter and receiver sections. The coils were so proportioned as to give identical tuning dial calibrations on both the transmitter and receiver sections when adjusting to the same frequency.

Construction Hints: As is the general rule in all construction involving ultra high frequency equipment, great care is necessary in choosing the placement of parts and the routing of leads, if stability of operation and efficiency are to be achieved.

K E E P  L E A D S  S H O R T
It is very important that the coils should all be mounted in positions well removed from the walls of the cabinet, so as to maintain High Q and retain efficiency. Leads carrying R.F. should be kept as short as possible. The grounds for both the transmitter and receiver sections should be brought to a common terminal. That is to say there should be a ground for each, but all parts requiring grounding, such as by-pass condensers, should be brought directly to this common ground and not grounded to the chassis at the nearest point. With a little study it will be found possible to accomplish this without breaking the other cardinal rule of short leads.

Proper placement of parts is of paramount importance. Before drilling the chassis it is desirable to place all the parts on it and to shift them around until the optimum adjustment is found.

Shielded-leads are to be used to the controls for audio gain control and super-regen. control. In the case of the audio control this prevents introducing audio frequency feed-back and therefore oscillation into this circuit. Shielding the regeneration control keeps the quench voltage out of the audio system, which would give rise to howling and erratic operation.

All but two plates must be removed from the National UM-15 condensers in order to obtain the proper band-spread. The remaining plates are adjusted by bending to give the true band-spread and to get two tuning dials to "track" on the nose.

Mallory bias cells were used and are recommended for bias source in the audio system. Improved output is obtained since the usual drop caused by cathode bias has been eliminated. Improved audio quality is obtained because of the unvarying bias.

It is important that all the parts be mounted absolutely solidly, as any vibration will cause shifts in frequency! The importance of this point cannot be overemphasized.

O P E R A T I O N  H I N T S
Once you have bent the condenser plates properly, having made the coils according to the specifications given, you will have the two tuning dials (one for receiver and one for xmtr) tracking. There should be no trouble in getting the transmitter oscillator to function if the parts specified are used in operating the receiver section it is necessary to advance the regeneration control until the normal "rushing" sound is heard. Turning the dial should then bring in various stations, providing the antenna has been extended the proper distance to approximate one-quarter wave-length. Since this transceptor is designed for 112 mc. operation this will be approximately 2 ft.

The transmitter section normally draws about 4.9 ma. When properly modulated the meter reading will change + or -0.2ma. If you talk too close to the mike or have the gain too high, more violent changes in plate ma. will be noted. It is desirable to avoid over-modulation as this will decrease intelligibility.

One of the superior features of this transceptor is the ease of switching. The switch has three positions: Receive — Off — Send. It switches A power, B power, antenna, illuminators, detector and oscillator filaments, also audio from receiver to transmitter.

A three-way jack is provided for the phones and mike. A French type (hand-mike) unit is convenient to use.

C O I L  D A T A: Both coils are for use on two and a half meters (112 mc.). They...
consist of 5 turns of No. 14 tinned copper wire on a $\frac{1}{2}$" diameter form (form is later removed). They are spaced to occupy $\frac{3}{4}$.

**Parts List**

**CORNELL DUBLIER**
- 6µ—0.5 Mf. cond.—DT 481
- 5 Mf. cond.—DT 856
- 50 Mf. cond.—1W 505
- 0.003 Mf. cond.—1W 102
- 0.001 Mf. cond.—1W 103

**AMPHENOL**
- 5 feet of small co-axial cable—76-225
- shield clamps—72-25
- 1 jar coil dope-liquid 912—$\frac{1}{2}$-2

**HYTRON**
- 2 type H-14 D tubes
- 1 type IH4G tube
- 1 type IH4G tube

**AMERICAN RADIO HARDWARE**
- 1 microphone: Shure Bro. Xtal "Hand-mike" type—750-11

**HY 114 B OSC.**

**HY 114 B DET.**

**RESISTORS**
- 15,000 ohm, 1 watt, R1
- 15,000 ohm, 1/4 watt, R2
- 4 ohm, wire-wound rheostat, R3
- 100,000 ohm potentiometer, R4
- 500,000 ohm potentiometer, R5

**CONDENSERS**
- 2-30 mmf. trimmers, C1 and C2
- 2-15 mmf. variables, C3 and C4
- 0.005 mf. Micas, C5 and C6
- 0.01 mf. paper, C7, C8, C9 and C10
- 0.5 mf. paper, C11
- 0.02 mf. mica, C12
- 0.01 mf. paper, C13 and C14
- 0.006 mf. mica, C15
- 0.01 mf. paper, C16

**TRANSFORMERS**
- 1-modulation transformer, T1 (see text)
- Transmitter transformer, T2

**MALLORY**
- 1 push-pull interstage transformer—T-13A36
- 1 plate impedance coupling choke—T-37C36
- 1 crystal transformer—T72/129

**NATIONAL**
- 2 dial with No. 1 clockwise scales—BM Dial
- 2 Dial—HPO Dial

**MALLORY**
- 0.002 mf. plate—C1

**1153**

**1154**

**Amateur Radio**

2—Pudding condensers—M30
2 Illuminators for Bm dial
2 15 Mm. variable condensers—UM-15
2 plug-in sockets—WB-16
2 plug-in tubes—PB-16
2 tube shields—718
4 octal sockets—C1R8
1 chart frame—Size "B"

**PAR-METAL**
- 1 standard steel cabinets—PC-1576
- 1 chassis for above—PC-15760

**BUD**
- 2 U.H.F. chokes—C1E-925
- 1 "send-receive" name plate—N-1350
- 3 circuit microphone jack—J-1058
- 4 one phone plug—FP-104
- 1 box of insulated shafts—SE-1055

**TRIPLETT**
- 1 2" square 0-5 ma. meter—227A

**EVEREADY**
- 45 volt—"B" Mini-max batteries—482
- 1.5 volt "A" batteries—741

**RADIO-CRAFT for APRIL, 1942**
The Oscillaplex makes code-signals of an even spacing and duration as well as the usual dots. These dash and dot signals are fully controlled, as to their speed, from the front panel of the instrument. It is a handy instrument for teaching the code, as well as for use by regular radio operators.

Several different views of the automatic speed key and "code practice" unit are shown at the left.

THE OSCILLAPLEX
An Automatic Speed Key and Code Practice Unit

R. H. UTZ, W8NIY
Radio Foreman, National Youth Administration

The Oscillaplex makes code-signals of an even spacing and duration as well as the usual dots. These dash and dot signals are fully controlled, as to their speed, from the front panel of the instrument. It is a handy instrument for teaching the code, as well as for use by regular radio operators.

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BOOK REVIEW
(Continued from page 487)

POWER RECTIFIERS (The Electrical Engineer Series—Volume 13), by J. Roselyn. Published by John Wiley & Sons, Inc., Brooklyn, N. Y. Cloth covers, size 5 1/2 x 8 1/4 ins. 269 pages, 63 diagrams and photos. Price $2.50.

Rectifying equipment is being used to an enormous extent in radio and power work. Therefore, this book should be included in the library of every electrical engineer.

This book deals with the theory and operation of the various types of rectifiers used in connection with railways, electro-plating plants, cinema projectors and welding and battery-charging equipment.

Details are included of mercury arc, copper oxide, selenium, silver oxide, and zircon oxide. Separate chapters are devoted to rotary and motor converters, frequency changers and boosters.


Radio engineering students will welcome this book as most of it is exactly what they need to increase their mathematical knowledge and give them a sound background in this subject. This course is so arranged that it is directly concerned with application to electrical and radio circuits. This book will enable the student to further his understanding of the basic principles of electricity.

This textbook is intended to provide a mathematical background adequate for the solving of practically all everyday electrical and radio problems. If a student wishes to enter into the realm of higher mathematics in the study of radio and electrical design problems, he will find that this subject matter will give him a firm foundation on which to build. The student who wishes to study by himself will find this book very valuable, as the lessons are so arranged that the problems most difficult appear at the end of each group.

Answers are given at the back of the book; thereby making it more convenient for the home-study student.


Though this book was especially prepared for the radio set designer, it is of value to all radio technicians, amateur constructors, service men and others interested in the fundamental principles of practical circuit design. The eighth chapters contained in this book cover Audio Frequencies, Radio Frequencies, Rectification, Receiver Components, Tests and Measurements, Tube Characteristics, General Theory, and Sundry Data. It is coosely illustrated and has numerous reference charts and tables. The Logarithm Table and Resistance Wire Tables are very useful.

The information contained in this book is so arranged that the best information may derive some knowledge with the minimum of effort in searching.


This handbook is designed to be the best single book of its kind. It contains the most complete, up-to-date information available on the principles of operation of vacuum tubes and their operation, methods of generating radio-frequency power, transmitter keying, methods of modulation and ad- justment of transmitters, radio reception, means of obtaining pure signals, propagation of wave propagation, and finishes with a chapter on amateur systems. This part of the book is sectionalized by subjects.

The second part, dealing with the construction of equipment, has eight main chapters on the subject of receiving and transmitting equipment, u.h.f. receivers and transmitters, power supply and emergency equipment, antenna, and measuring gear.

In addition to the two main parts of the book described above, there are four additional chapters on design fundamentals and miscellaneous data, operating a station, and radio regulations.

A very valuable feature of the ARRL Handbook is the catalog section at the rear of the volume, wherein data and specifications concerning the products of the principal manufacturers of amateur gear are conveniently available. and lists of firms, parts, and miscellaneous data. A glance at the contents will show that the handbook is designed to be the best single book of its kind. It contains the most complete, up-to-date information available on the principles of operation of vacuum tubes and their operation, methods of generating radio-frequency power, transmitter keying, methods of modulation and adjustment of transmitters, radio reception, means of obtaining pure signals, propagation of wave propagation, and finishes with a chapter on amateur systems. This part of the book is sectionalized by subjects.

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MAKING A SHOCKING COIL

One of the simplest methods of making a "shocking" coil is shown.

- THIS shocking coil will bring enjoyment and entertainment to both young and old electricians. Simple and inexpensive, it can be built in spare time or in an evening. The shocking coil is operated on two flashlight batteries and can be made compact enough to be carried anywhere.

The coil is wound on a cardboard roller. The roller is four inches long and one-half inch in diameter. The roller must be hollow inside because a metal bar must be passed through it. If a suitable roller cannot be found one can be made by rolling up pieces of paper and gluing them together. Two blocks of wood, one and a quarter inches square and a quarter of an inch thick are glued at each end of the roller to prevent the wire from slipping off the roller. When the roller is completed it can be shellacked to make it stronger.

The primary is wound with number twenty-six double cotton covered wire. Three layers of this wire are required. If the layers of wire do not become even, a piece of heavy paper should be placed between the primary and secondary coils. Seven layers of about number thirty-six enamelled wire, are needed for the secondary, assuming that these wires are available, sizes close to them can be used. No smaller size wire is recommended for the secondary because of the difficulty in winding the coil. Each end of the wire should be passed through its proper hole. Before passing the wire through its hole in the secondary, twist some of the wire around the end, so that some of the danger of breaking the wire is eliminated. If in winding the coil the wire should break it should be thoroughly scraped and soldered.

When the coil is completed a piece of heavy paper should be glued over the coil. The primary, the current source, a buzzer, and a switch are connected in series. (The source is two flashlight batteries connected in series.) The secondary is connected to two pieces of brass pipe, about four inches long. The pieces of pipe are taped and a screw placed in them, to connect the wire.

A bar of soft wrought iron either square or circular, is passed through the hole in the center of the coil. As the bar is passed through the coil the shock increases. Moving the iron core in and out will vary the degree of shock obtained. Best results are obtained by using a bundle of soft annealed iron wires for the core. To obtain a stronger shock wind on more layers of fine wire on the secondary (or use more batteries).

-Carlo Fugazzi.

COMPASS TELLS POLES OF MAGNET

- The experimenter as well as the electrician often has to determine the polarity of magnetic poles, such as those on the field magnet of a motor, etc. A small pocket compass is very useful for the purpose, and the drawing herewith shows how it is used to determine that the magnet coils are properly connected to give poles of opposite polarity. Usually the electrician does not care which pole is north and which is south, so long as the two poles are of opposite polarity. The compass in any case should be moved away from one pole, out through a wide circle back to the opposite pole, in order to avoid false readings. If the two poles of an electro-magnet as shown attract opposite ends of the compass needle, then
the coils are properly connected, and the magnet will exert its full power.

Note in Fig. B that if the coils are incorrectly connected and two like poles result, you will find the same end of the compass needle attracted by each pole. The remedy here is to reverse the connections to one of the coils. Fig. C shows the action of the compass needle near the poles of a permanent steel magnet, opposite ends of the needle being attracted in the usual way. It is very interesting to experiment a little with the compass and explore the magnetic field around a steel bar magnet; Fig. D shows how the needle reverses as you pass the compass along the bar, from the north to the south poles.

The electrician may sometimes have to determine whether the coils of a magnet are connected properly, without the aid of a compass. Fig. E shows one method of doing this; if the coils are properly connected, every time current is passed through the coils, a piece of iron will be strongly attracted to the magnet poles. If the magnetic pull is very weak, it is usually an indication that the connections to one of the coils should be reversed.

When checking odd shaped electromagnets, including the field poles of small motors, it is often difficult or impossible to get the compass near the individual poles and check them properly, so that alternate poles are north and south as they should be. A very good trick in this case is to use a soft iron bar and place it on each pole as you get ready to test it, and bring the compass needle near the end of this iron bar. The current of course is connected to the field coils when motor fields are being tested. By moving the iron bar from pole to pole and watching the compass needle, you will quickly be able to determine the correct polarity of each field pole. If you find two south or two north poles adjacent to each other, the terminals to one of the coils must be reversed.—H. W. S.
MODULATION SYSTEM

This invention relates to modulation systems and particularly to a device for modulating radio frequency currents, in which a pair of radio frequency amplifiers are connected in parallel across an antenna, and in which the phase of one of the radio frequency amplifiers is controlled by a modulating voltage. The current in the antenna of such a transmitter is varied by the modulating voltage so that the resultant antenna current is the sum of two radio frequency currents during positive peaks of modulation, and is equal to the difference of the two radio frequency currents during negative peaks of the modulating voltage.

An auxiliary tube is called into play to supply an in-phase current which increases the effective power output during upward peaks of modulation. Downward modulation is accomplished by reversing the phase of the radio frequency current supplied by the auxiliary tube. The auxiliary out of phase current cancels some, or all, of the output from the first output tube and thereby reduces the net power which is supplied to the antenna.

The present invention is an improvement over the method described by Vance, in that a simplified system of providing the out of phase radio frequency current is shown herein. Instead of utilizing a balanced modulator and an additional power amplifier to provide the in and out of phase auxiliary currents, a pair of auxiliary power tubes are directly coupled to the antenna, and means are provided for reversing the phase of the radio frequency output of one of the auxiliary tubes. The auxiliary tubes are driven by the modulating voltage in such a manner that one tube responds to positive peaks of modulating voltage while the other tube responds only to negative peaks of the modulating voltage.

PHOTO-TRANSMISSION
2,250,476 issued to Earl R. Evans, Jackson Heights, N. Y.

According to one feature of the invention, apparatus is provided for quickly forming an electron image or electrical charge image to be transmitted and then for transmitting and reproducing the picture at a relatively slow rate, for example, during an interval of several seconds. In this manner successive snapshots of news events and the like may be transmitted at frequent intervals and reproduced for an observer for a suitable period with comparatively simple transmission and receiving apparatus. Since the speed of transmission may be only about one-hundredth as great as that employed in television, an ordinary radio channel of a width of ten kilocycles or less may be employed for the transmitting channel or ordinary wire lines may be used whereby the space or distance limitations of the high-frequency television channels are overcome and the radio transmitting and receiving apparatus is greatly simplified.

In accordance with this invention, suitable storage mechanism for the picture at the transmitting station is employed whereby the picture may be transmitted at a desired rate after it has been formed upon a picture sensitive element, such as the mosaic screen of an "iconoscope." Likewise at the receiving station a transitory or evanescent image is formed and retained for a short time. The received picture is stored for a sufficient time to be viewed by the observer, as for example, by forming the picture on an electro-luminescent screen of the retentive or slow-persistence type utilizing a phosphorescent material which remains luminescent for, say, several seconds.

Another object of the invention is to provide automatic or manually operated means for selecting and spacing the pictures to be transmitted. Thus in transmitting a news event, the individual snapshots or transmitted scenes may be selected in accordance with the desired progress of the game or other event being transmitted.

The kinescope tube used in reproducing the pictures in the present system should preferably employ a slow persistence screen such as the type developed by DuMont, and with such a system (as the observer sees it) it will be possible to transmit a number of photographs rapidly, photographing each one by placing a magazine camera in front of the image reproducing tube screen.

InterferenceSuppressor

A still further object is to improve the conditions for radio telegraph signal reception so that mutilation of the signals shall be reduced to a minimum.

In the operation of the circuit arrangement of Fig. 1 it will be seen that whenever signal or noise energy is collected by the antenna a rectified current is caused to flow through the resistor 5, which current blocks the tube 7. The consequence reduction of the plate current of this tube to zero places a normal bias on the control grids of the tubes 11 and 12. The tone frequency modulations are, therefore, impressed upon the push-pull output circuit of these tubes and the resultant operation of the transformer 20 is such as to apply the modulations to the filter 14. When, however, a no-signal condition exists the current conducted through resistor 9 and the tube 7 is such as to bias the grids of the tubes 11 and 12 sufficiently to block these tubes. Hence no tone modulations are applied to the filter 14.
HIGH FREQUENCY APPARATUS

2,247,338 issued to Simon Ramo, Schenectady, N. Y.

THE inventor’s idea here is to decrease the amount of apparatus required at a station, at which it is desired to receive simultaneously two or more independent signals of differing frequency. In the attainment of this object, an important feature of the invention consists in the provision of means by which a single electronic device may be used for the simultaneous amplification of two or more concurrently applied signals.

The apparatus shown in the drawing comprises an electron beam tube, which includes an evacuated envelope having an elongated tubular portion 10. This portion, which is of uniform diameter along its length, connects at one end with an enlarged electrode containing portion 11. The envelope is preferably made of a low-loss insulating material such as glass or quartz.

In the operation of the apparatus the electrodes 18 and 19 are ordinarily held at a potential on the order of several thousand volts above the cathode. The anode 20 may appropriately be maintained at a somewhat lower potential for efficient collection of the beam. These potential relationships may be established by means of a suitable voltage source which is conventionally illustrated as a battery 24. In order to maintain the beam in focus during its passage along the axis of the envelope, one may employ a series of magnetic focusing coils (not shown) or other known focusing means.

VARIABLE PHASE SHIFTER

2,247,941 issued to Murray G. Crosby, Riverhead, N. Y.

IN this scheme the artificial line, consisting of inductance elements 1 and capacitive elements 2, is mounted so that the coils are disposed substantially along a closed path or circle. The coupling coil 5 is mounted on an arm for movement relative to the line 1, 2 so that it may be coupled to any one of the coils 2 of the line by rotating shaft 8 by means of a dial. The output leads 7 to the coupling coil 5 may be run out the hollow shaft 8 as shown or may utilize slip rings to allow continuous rotation of the shaft 8. The input voltage is supplied to the phase shifting line by leads 6 and the phase shifted energy is taken from leads 7. Resistor 3 damps the line to prevent reflections. This damping means may be replaced by a combination of a resistor and inductance or capacity to effect a more complete damping.

In order to make the phase shift of the line continuous for all positions of the rotatable coupling coil, it will be necessary to make the artificial line, consisting of elements 1, 2, of an electrical length of 360 degrees. With this length, the coupling coil may be rotated continuously and the change of phase will be proportional to the angle of rotation.

Remote Control System

2,250,371 issued to David Grimes, Meadowbrook, Pa.

THIS patent covers a “wireless” remote control system for radio-phonograph receivers and provides methods whereby these may be controlled from a distance, by operating a simple portable transmitter unit, permitting one to operate the radio receiver and the phonograph selectively at will. Further, this method of control will permit the operator to select any desired one of a group of predetermined broadcast stations, to start or stop the phonograph, to play successively a number of recordings and to reject any recording at any time during the playing thereof. Similar to the “mystery” control featured on one of the radio receivers now on the market, this system employs a portable control device as shown in the diagram, which may take the form of a radio frequency oscillator. This “miniature transmitter” may be operated by a dial type switch, which will send out a pre-determined number of impulses or radio waves. The system also provides for control of the volume of the reproduction on the receiver; all in all, this is a very good patent for radio students to make a close study of, as variations of this system should find wide application in the control of radio models, miniature planes, and other similar mechanisms.

ANTENNA FOR UNIDIRECTIONAL RADIATION

2,247,757 issued to Walter Jacknow, Berlin, Germany.

THIS invention consists of a wave antenna comprising a pair of long wires arranged closely adjacent to one another, said wires being axially displaced with respect to one another a distance equal to a quarter of the length of the operating wave, a transmission line connected to each of said wires at points intermediate their ends, each of said transmission lines having means for separately adjusting the phase of energy supplied to said wires to a mutual phase quadrature relationship, these wires being so closely spaced as to radiate as a single wire.
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221 Fairbanks Ave., Oakland, Calif.

COMMERCIAL RADIO INSTITUTE

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DEP. D, 36 West Biddle Street, Baltimore, Md.

510

Better Microphone Results

- INSTEAD of plugging a microphone straight into a 6 volt supply and “letting it go at that,” why not study the situation a bit more and improve speech quality as well as save the mike.

A single-button mike will work on 100 mls current, but it also will work and work better and with longer life with much less current. The same applies to a double-button mike, but to a greater degree. The diagram illustrates a glorified mike circuit (carbon mike) that takes care of all the failings of the usual published diagram.

Note that a closed circuit jack is inserted in each side. This is for reading the current and keeping both sides in balance. Current should be the same for each side. Any 0.25 milliammeter with a plug and will be sufficient. Next, to maintain this balance, insert a 500 ohm variable resistor in each side as shown, shunting the resistors with a small fixed condenser—0001 to 002 mf is O.K. Then cut down the voltage to 450 volts or less. By these little additions speech input can be controlled and your quality will improve and the mike have a good long life. A good mike will not need over 20 mls per button; sometimes 10 mls will be found sufficient.

Are you troubled with microphone ring;

no matter how much you try to stifle it?

One of the best ways to strangle the noise produced by the suspension springs in the holding ring is to substitute rubber bands. Four heavy bands in place of the rings will usually cure any tendency to produce metallic sounds in the background.

One more little trick that will not only smooth down the voice quality but will prevent dampness from the breath eventually corroding the innards of the mike, is shown in the sketch.

A silk handkerchief over the mike as indicated. Silk holds out moisture better than linen or cotton. A third point is that it also keeps dust from piling up on the diaphragm and buttons.

Then again there is the “barrel effect” so often heard behind the voice. The effect is that of echo and hollowness prevalent in a bare room. This can be effectively reduced by erecting a baffle in back of the operator. Hanging a blanket or heavy curtain will often effect a cure. Better yet and more sightly is a three-fold screen made of heavy Celotex or other deadening material. Stand this directly back of the one at the mike and most of the echo will be killed.–L. B. Robbins.

Bottle-Neck Insulators

Choose a bottle of good glass. Carefully cut a line around the bottle where the neck starts to flare in and use a good cutter for the purpose. Then carefully tap along the scratch with the cutter and the neck will come off. Then heat the cut edge with a blow-torch or even an alcohol flame until it softens enough to flow around.

The halyard wire can be fastened through the neck while the antenna wire can be wired twisted around the neck as shown.–L. B. Robbins.

A Simply-Made Insulator

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Doubling Transformer Power

Many requests have been made as to just how we get away with using a small power transformer (plate) and get so much high voltage.

We have used almost every kind of transformer and have doubled the manufacturer's rating. This circuit, I think, will prove very useful.

Those who build this unit will find the cost low and the construction easy. Also, it will prove trouble-free.

Yes, you can double your present transformer rating, and get up to five hundred watts output, depending on the tubes you use as rectifiers. And the rectifiers are receiving tubes!

I have run anywhere from six hundred to twelve hundred volts input this way, and from two hundred to seven hundred milliamperes. This is doubling the manufacturer's rating on tubes.

This can easily be seen as the plates of each rectifier are connected in parallel.

**Explanation of Super T.R.F. Circuit**

Here's my explanation of the technical operation of the Super T.R.F. 4 described in the July issue of Radio and Television.

The Super T.R.F. 4 is a "straight" tuned radio-frequency circuit with a few quirks which make it unusual. Coil A is a typical antenna transformer with both primary and secondary tuning. The 6K7 operates as a pentode R.F. amplifier. The amplified R.F. signals pass through coil B which is tightly coupled to provide broad tuning in the secondary, and thus eliminate the use of another condenser in this spot.

The signal is then passed on to the control grid of the 6J8. The 6J8 is a heptode triode designed for converter operation. In this particular application, the heptode section works as a pentode R.F. amplifier while the triode section is employed as a voltage or power detector. Thus the R.F. signal amplified by the heptode section is fed through transformer C, which also has a tuned secondary and supplied to the grid of the triode section. Electron coupling between the two sections of the tube further helps stabilize the circuit.

Volume is controlled in this tube, through the use of the 10,000 ohm volume control. The arm of the control grid is grounded, one end is connected to the cathode of the 6J8 and the other end to the antenna transformer. When the volume control arm is near the cathode end, the bias voltage on the 6J8 is low and the resistance between the antenna and ground is maximum. Thus the volume is greatest. When the arm is nearer the antenna end, the reverse action takes place and the volume is minimum.

After the signals are detected in the triode section of the 6J8, they are sent through an ordinary audio transformer and supplied to the 6BG5, which operates as an ordinary triode. This tube is designed to be used as a direct-coupled power amplifier; greater amplification can be secured by using one section as driver and the other as output power.

Gerald J. Cassens
Engineer, WSOY (W9SQY)

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