

# In This Issue

Quadrode Superheterodyne (With Blueprints) Radio Age Short Wave Receiver 1928 "Nine-in-Line" Aero-Seven Camfield Super-Ten



Complete List of Broadcasting Stations



# All Electric Radio

# The Randolph 7 Tubes-Single Control

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coast to coast reception. No batteries, chargers, eliminators, acids or liquids. Here is complete radio satisfaction whenever you want it. The easy tuning with one control brings on all stations. Illuminated drum allows you to operate the radio in the dark and has space for logging stations. Every detail of the Randolph is modern and perfected—it is the utmost in radio—unsurpassed regardless of price. It is this wonderful radio that you test and try for 30 days FREE before you buy. Listen to it in your own home. When u convinces you by actual performance it is the ideal radio— the one you have always hoped for—you can buy it direct at factory prices. Be sure you write for free descriptive literature today. you write for free descriptive literature today. Genuine Walnut Cabinets

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#### RADIO AGE for November, 1927

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Here's a message of importance to every man who bopes to better himself along the lines of Radio. Never before has there been a Radio training course that could be made to fit the needs of all—both experienced men who wisb to better themselves and inexperienced men who wisb to start from the beginning. There is one now. I am prepared to help the beginner start in Radio from the very beginning. And I am prepared to help the radio dealer, the experienced Radio operator, the Radio service man, the college engineering student, the graduate engineer, the Radio fan, the "ham," the factory or broadcast man who wants to get a more responsible job. An old, established system of Radio home-study training

J. E. SMITH, President An old, established system of Radio home-study training bas now been developed, improved, tested, and enlarged in scope so that now it not only will help anyone who wants to get into the Radio profession, but more, can be adapted to baland the result of the r

If you want to get into Radio, or if you're already in it and want to add to your knowledge and get ahead, let me send you my free 64-page book of information about this new and greater Radio training system.

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If you're earning a penny less than \$50 a week, you're not earning what you should be able to get out of Radio. Thoroughly-trained Radio men-men whose knowledge of Radio is practical and completely rounded out on every point-earn up to \$200 and \$250 a week. Radio is a new industry with plenty of fine positions unfiled. There are countless opportunities in Radio for a man to earn a splendid salary. But these are not opportunities as far as you are concerned, unless you are fully qualified for them. The only way to qualify is through knowledge-training-practical, complete training that fits you to get and to bold a better position in the Radio field. Radio field.

For the beginner. I have a complete training that will take him from beginning to end. To the Radio dealer I'll give the technical and practical knowledge he has to have. I will round out and bring up to date the experienced Radio operator's knowledge. I can take a Radio service man who has a pretty good idea of the "bow" but very little idea of the "why." and give him the practical and theoretical knowledge he must have before he can hope to climb higher on the Radio ladder. I can take the college engineering student, or the graduate engineer, who wishes to specialize in Radio, and give him what he needs.

What other line offers such an opportunity as Radio? From \$2,000,000 a year in 1920 to \$500,000,000 a year in 1926; from 1,000 persons engaged in Radio in 1920 to 300,000 in 1926. That's its record. The accomplishment of television and the many other inventions constantly being made promise the same sort of boom for the future.

If you're already in the Radio business, stay in it. But prepare yourself for ad-vancement and more money. If you're not in Radio yet, get in. Men always do their best at work that interests them.

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My free 64-page book is filled with facts and photos relative to Radio and its opportunities, and tells all about my new and greater system of Radio training. Under my practical methods, you can study at home in your spare minutes, and get a therough, clear, practical and expert knowledge of Radio in from 4 to 12 months. The time required depends on your previous knowledge, your ability, and the time you can spare for study. You keep right on with the job you have—no necessity for your leaving bome or living on expense.

This proposition is open to anybody who is not satisfied with his job. his pros-pects, or his Radio knowledge. Regardless of how much you know already (or if you don't know the first thing about Radio technically) I'll fit my methods to suit your needs. No particular amount of general education is needed to start—many men I've trained didn't even finish the grade schools.

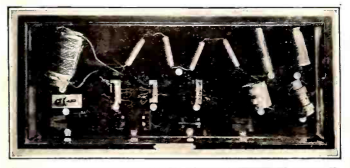
If you want to enter into any correspondence about your own situation, any-thing you write will come directly to me and will be held strictly confidential. Send the coupon at the right, or write me a letter today.

Address: J. E. SMITH, President National Radio Institute "Oldest and Largest Radio Home-Study School in the World" Washington, D. C.



THE BEGINNING OF RADIO, 1898-1902 ] Below is the historical Marconi apparatus. These "jiggers" are trans-milters and receivers, used by Marconi in his first Radio experiments.

1



**RADIO TELEVISION—FIRST DEMONSTRATION, 1927** 

Below, television apparatus in operation—perhaps the best indication of the enormous progress made by Radio during the past 25 years. Now we not only can transmit any sound by Radio, we have learned to SEE byRadio as well.



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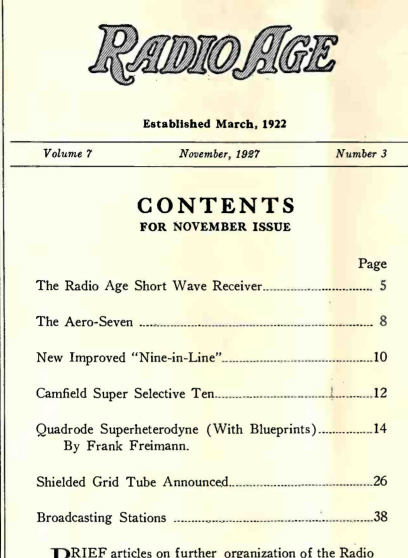
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**B**RIEF articles on further organization of the Radio Protective Association; Court Decision, Favors A. R. R. L.; Survey of Radio Dealers' Stock made by Government.

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#### Chats

FOLLOWING our announcement in the October issue we are publishing this month the description of a superheterodyne circuit which presents absolutely new features. But aside from the unique phases of the receiver it has qualities which will be sure to make it popular. Mr. Freimann's article on this Quadrode Superheterodyne tells of the superior performance of the set when carefully tested in our laboratory and makes it clear, also, that here is an outfit that, despite its simplicity of construction and operation, measures up to the best results obtained by the more complicated superheterodynes. Set builders who have hesitated to tackle superheterodyne construction but who have wished to do so, will find this simplified super a dish to their taste.

\* \* \*

Interest in set building and in kits is maintained at a mark that scarcely would have been predicted a year ago. It appears that the anticipated falling off in "how-to-make" radio has not developed. On the other hand there are general signs of increased interest.

One sure register of technical radio interest is to be found in our correspondence from fans. They are more enlightened as to what they want than they were two or three years ago but they are just as enthusiastic. It had been a rather commonly heard prediction that interest in technical radio would slump off sharply after the first glow of enthusiasm, just as interest in automotive engineering and interest in talking machine mechanics died away. But it is now apparent that there will remain indefinitely a large number of fans who will not be satisfied unless they can make their own.

Jrederick Smith

Editor of RADIO AGE.

# 



### **Radio is better with Battery Power**

NOT because they are new in themselves, but because they make possible modern perfection of radio reception, batteries are the modern source of radio power.

Today's radio sets were produced not merely to make something new, but to give you new enjoyment. That they will do. New pleasures await you; more especially if you use Battery Power. Never were receivers so sensitive, loud-speakers so faithful; never has the need been so imperative for pure DC, Direct Current, that batteries provide. You must operate your set with current that is smooth, uniform, steady. Only such current is noiseless, free from disturbing sounds and false tonal effects. And only from batteries can such current be had.

So batteries are needful if you would bring to your home the best that radio has to offer. Choose the Eveready Layerbilt "B" Battery No. 486, modern in construction, developed exclusively by Eveready to bring new life and vigor to an old principle—actually the best and longest-lasting Eveready Battery ever built. It gives you Battery Power



Here is the Eveready Layerbilt"B"Battery No. 486, Eveready's longestlasting provider of Battery Power.

for such a long time that you will find the cost and effort of infrequent replacement small indeed beside the modern perfection of reception that Battery Power makes possible.

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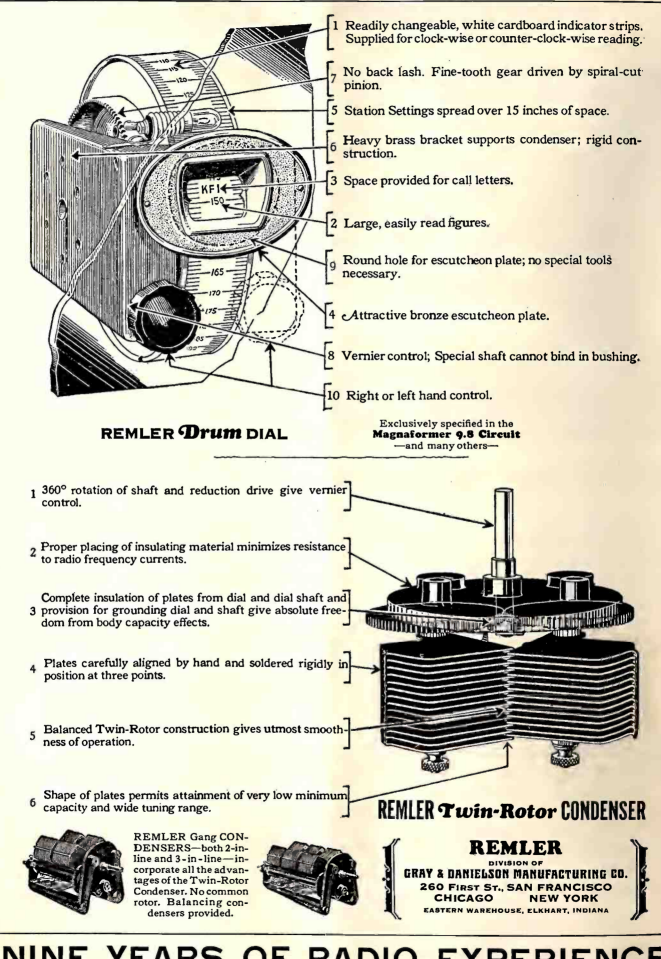
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WFI-Philadelphia	KS
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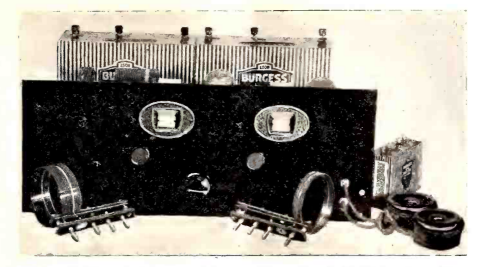
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# SIXTEEN REMLER REASONS WHY!



# NINE YEARS OF RADIO EXPERIENCE



Front panel and some of the parts and accessories used in the Radio Age Short Wave Receiver

# The Radio Age Short Wave Receiver

This instrument was designed and built in the laboratory of the Radio Age testing station, 9BRE

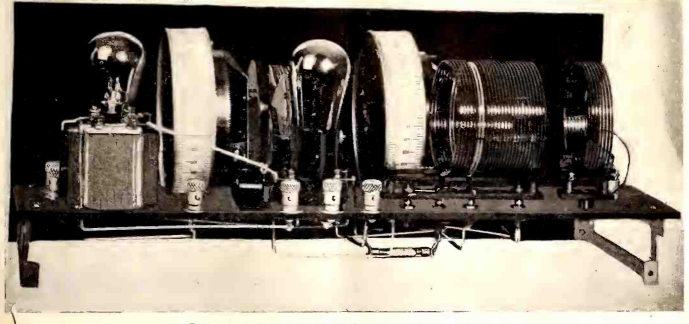
HERE is as much room below 100 meters as there is above, and in fact, son this territory is so much wilderness infested by wild Hams and kindred parasites. In other words, a refugee for those who don't dare go any where else. Maybe so. Then, why is it that the mightiest radio interests in the world are fighting for a slice of this useless ether for their individual employment? The answer is simple; the short waves are the most valuable of all the channels. Phenomenal distances are covered with ease, it takes only hundredth as much power to bridge a gap as on 300 meters, tuning is so sharp there is practically no interference.

Here may be found powerful transat-

lantic stations which keep a twenty-four hour schedule, amateurs in all parts of the world, KDKA and twenty other short wave phone broadcasters, as well as numerous foreign phone stations, the Navy and private interests.

It should not be understood that the short wave receiver belongs merely to the amateur who can read code. Broadcast listeners who have not the slightest knowledge of dots and dashes have new and wonderful fields of entertainment opened to them by the short wave set. Not only may the broadcast listener enjoy delightful programs on the low waves (not possible to get on ordinary receivers) but they can bring in these programs from a distance in the daylight hours and under adverse weather conditions that would possibly prevent reception on the higher waves.

Just recently the Puget Sound tug boats were equipped with short wave radiophones. Any one is free to listen who so desires. The broadcasters run some excellent programs, and there is no jamming and interference as on the higher channels. World history has been made on short waves. When Byrd flew over the North Pole he informed the world of the fact on short waves, and again while he crossed the Atlantic. The only clew to the fate of several fiyers was received on short waves. Most all airplanes that have radio use short waves. Numerous expeditions in the remotest corners of the world keep in touch with the home office on short waves. The famous Catalina



Back panel view of the Radio Age Short Wave Receiver.

Channel swim was scooped on short waves before other mediums could function. All this is free to him who has a short wave receiver.

The only requisite is a knowledge of the code. This is easy to master. Concientious endeavor will familiarize one to such an extent the funny buzzes cease to be static and become letters spelling words, connected together into sentences. It is a great thrill to hear a mess of dots and dashes slowly evolve into a serious statement that an expedition has just discovered something new, or a great catastrophe has befallen someone. Those of us who heard the Dallas Spirit fall know this only too well. The results are worth the effort.

Before any signals may be heard a receiver must be built, so let us roll up our sleeves and get busy. The parts selected are those which have proved their worth time and again. They are all standard and may be obtained on the open market. We chose them carefully, picking those which performed best in the combination of the finished receiver.

Now that all the parts contained in the list are on hand we will lay out our panel and baseboard. This should always be done before a single hole is drilled. Quite often it will be found that a certain instrument must be moved a fraction of an inch to make room for another. If it is already mounted this cannot be done without leaving unsightly holes. The only correct way to lay out a panel is by using a square and a pair of dividers. It is slow and often tedious, but the results are accurate. We have already done this, and the readers may avail themselves of

- List of Parts and Accessories One set of Chirad Short Wave Coils.
- One Remler 639 Condenser, 0005 mfd. One Remler 659 Condenser,
- .0001 mfd. Two Remler Left Hand Drum
- Dials, No. 110.
- One Remler 35 Choke Coil.
- Two 530 Frost Sockets. One 1920, 20 ohm Frost Rheostat with switch.
- Two 235 Frost Cord Tip Jacks.
- One Thordarson R-151 6-1 Audio Transformer.
- Eight XL Push Top Binding Posts, marked as indicated.
- Two Benjamin 8629 Shelf Supporting Brackets.
- One Sangamo .00025 Grid Condenser with Clips.
- One Lynch Metalized Resistor, 3 Megohm.
- One 7 x 18 x 3-16 inch Rubber Panel.
- One 4 x 18 x 3-16 inch Rubber Subpanel.
- Ten Feet Square Tinned Bus Bar,
  - Two 201-A Tubes.
  - Two 45 volt B Batteries. One 4½ volt C Battery.
  - One Six volt Storage Battery.
- Headphones.
- Connecting wire, nuts, screws, etc.

our efforts by obtaining the drilling templets supplied by the service department of this publication at a cost of twentyfive cents. Paste this templet to the panel and with a centerpunch and hammer make an indentation for every hole. Care must be used, both to make sure the impression is in the correct spot, and also that a light enough blow is struck not to crack the panel. The correct size drill is indicated, as well as countersunk holes.

Rubber is used for panel and baseboard because it is the best dielectric obtainable in workable form, and it is far easier to handle than other insulating materials.

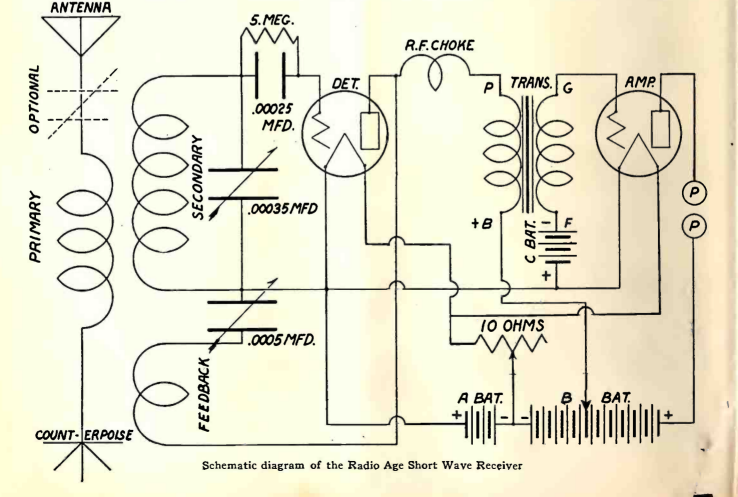
The instruments to be mounted on the panel are the two tuning condensers, the rheostat and cord tip jacks. Next we will fasten the two brackets to the panel, and in turn subpanel to them. The chassis is now complete, ready for the instruments to be mounted.

It will be noted that the coil jacks are removed from the supporting strip furnished by the manufacturer and placed directly in the subpanel. This shortens the leads considerably, makes a neater set and allows all the connections to be made on the under side.

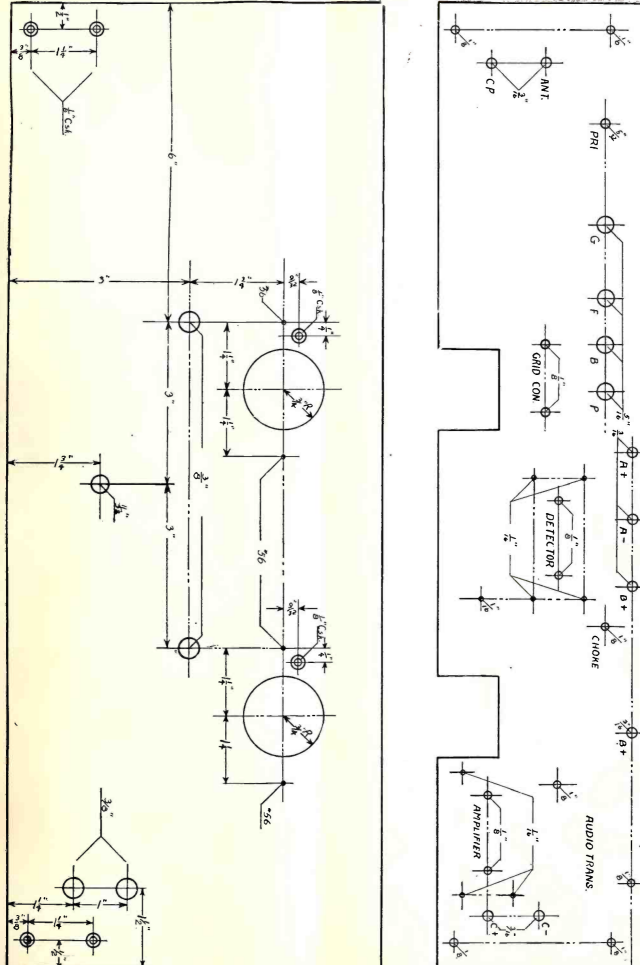
The grid condenser and leak are mounted on the under side of the subpanel, placing them in a position where the leads will be shortest. Mounting screws are furnished with the condenser, as well as clips to contain the gridleak.

Surface mounting sockets are used, for as many leads are above the subpanel as below and it is just as easy to have the leads going down as it is to have them coming up.

In wiring, about five lengths of square (Continued on page 36)



#### RADIO AGE for November, 1927



Templets of panel and baseboard of the Radio Age Short Wave Receiver

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### The Aero-Seven Receiver

THE design of the Aero-Seven receiver is one of distinction in the radio kit field. It claims several new features as follows: A special feature eliminating the objectionable detuning of the first stage of radio frequency amplification by the antenna, a common defect in many so-called single dial sets; the use of Aero Universal Coils, which are tapped in such a way as to allow the use of the new high-mu tubes for radio frequency amplifiers, with a considerable gain in both the sensitivity and the selectivity of the receiver; the use of these tubes in a perfectly balanced resistance coupled amplifier to produce exceptional tone quality and volume; and the embodyment of a special foundation unit consisting of drilled and decorated panels, with mounting brackets so that the construction of the receiver is simplified to an assembly operation. A front view of the completed receiver, Figure 1, shows the workmanlike appearance of the receiver that may be constructed by the home builder.

Many of the present-day single control receivers have the first radio frequency transformer tuned by one of the units of the gang condenser. In spite of any care in matching of the coils and condensers there is no provision made against the detuning of the first stage by antennas of different electrical characteristics. This effect is not noted in the succeeding stages as the other transformers each operate out of the plate circuits of similar tubes and hence similar impedances. A very simple means has been resorted to in the design of the Aero-Seven in order to eliminate this defect. As will be seen in the circuit diagram, Figure 2, the antenna is connected across the 1,000-ohm resistor in the grid circuit of the first radio frequency tube, thereby allowing the first R. F. transformer to operate out of the impedance of a tube in similar manner to the rest of the transformers in the receiver. The size of this resistor has been carefully chosen so as to permit the voltages set up in the antenna to be effectively transferred to the grid of the first amplifier tube.

As will be seen from the circuit diagram, the remainder of the radio frequency features are the tried and tested

standards of the past, with the exception of the employment of high-mu tubes as radio frequency amplifiers. This feature is made possible by the design of the Aero Universal Coil. This coil is an arrangement of an exceptionally efficient, secondary construction that has been on the market for several years, with a primary arranged so as to get the most effective coupling coefficient to the secondary and tapped so as to produce primary impedances of widely varying values on the different taps. The highest of these values is secured by the use of tap No. 1 as the plate and the No. 4 tap as the B battery connection, as shown in the circuit diagram. When employed in this connection the impedance is of such a value as to perform very effectively with the high-mu tubes now on the market, such as the UX240 and the CX340. At the plate potential used (90 volts), these tubes on the average show a figure of merit, as generally accepted in engineering work, of 1.6

broadcast band. It has been found after considerable investigation of the subject that if two or more coils match at one wavelength that they will not necessarily match at another wavelength at the other end of the broadcast band. In order to prevent the receiver from falling out of tune at one end of the dial and in at other points of the dials, the Aero coils are matched at the factory at 250 meters and also at 500 meters. It has been found that by matching the coils in this manner that they will be sure of maintaining the same inductance over the whole broadcast band. The Amsco gang condenser used to tune these coils is one of exceptional accuracy and is provided with small compensating capacities to adjust for small differences in the wiring and tube capacities of the various stages. This adjustment will be described later.

Preliminary to constructing the AERO-SEVEN, a word about the Aero Noskip No. 60 choke coil used in the set. It has



Figure 1-Front panel view of the Aero-Seven Receiver

times the figure of merit for the usual 201A type of construction. This figure of merit may be realized in the design of a practical receiver either in selectivity or in amplification, or partially in both. In the design of the Aero Universal Coil the primary impedance was so proportioned as to conform to the latter possibility. The result is an extremely sensitive receiver of extreme selectivity.

An innovation in the matching of the radio frequency stages has been employed by matching the Aero coils in kits of three at two widely separated frequencies in the two nuts at the mounting end, the outer one of which is the only one supposed to be removed by the set constructor. The remaining one is intended to hold the engraved bakelite disc at the same end in place, and should not be removed. The Aero Noskip No. 60 choke coil is made of very fine wire, of especial design, and we caution you against substituting other chokes in circuits where it is recommended. Furthermore, we like to tell you not to tamper with it on the inside because of the very fine wire. Each one is tested at the factory, and is mechanically and elec-

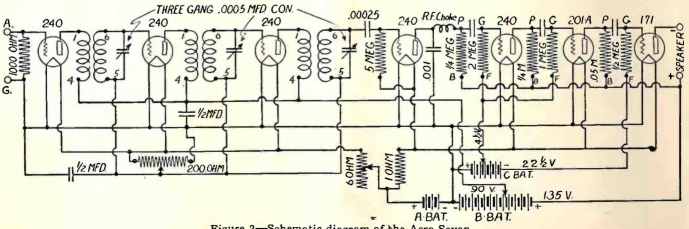


Figure 2-Schematic diagram of the Aero-Seven.

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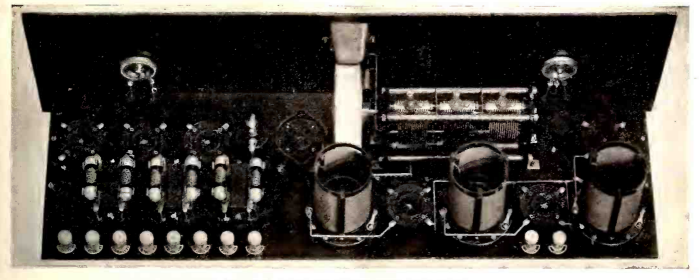


Figure 3-Rear panel view of the Aero-Seven.

trically without defects. If, however, regardless of the above instructions, the choke is taken apart, be careful of the very fine wire in putting it together again. If, in the latter event, your set fails to function, you have broken the very fine wire in this choke. In which case, you should have it repaired or purchase a new one.

In the assembly of the receiver the subpanel is the best starting point, as most of the work may be done on it without putting on the front panel, thus allowing the work to progress unhampered. Looking at Figure 3, we see the back of the assembly. The first radio frequency tube socket is partially hidden behind the first radio frequency coil, but is mounted with one screw so that the grid and plate terminals are nearest the first Aero coil. Across the back of the panel are mounted the second two radio frequency tube sockets in the same direction as the one previous. This places the grid and plate connections closest to the points to which they are to connect. Next, closer to the front panel side and in succession, are mounted the Amsco cushion detector socket and the three audio sockets. If these latter are mounted with the grid and plate terminals toward the binding post holes and the Amsco resistor couplers directly behind, a practically direct connection is secured to the plate and grid terminals.

In the blank space in front of the radio frequency coils and sockets is mounted the Amsco triplet condenser. Four brackets are supplied with this condenser, which may be secured by carefully removing the nuts at the corner bracing rods, one at a time, and placing the long side of the bracket over the stud and replacing the The brackets should be nut firmly. mounted on the side opposite the small adjustment condensers, so that in mounting these adjustments will be perfectly accessible. The condenser is then bolted down to the subpanel with the shaft extending near the center of the receiver.

The panel brackets should now be put on so as to support the subpanel while working. All the minor accessories, such as binding posts, condensers, etc., may now be put on before the receiver is wired. These accessories are better shown in the

List of Aero-Seven Parts
List Price
1 Aero-Seven Founda-
tion Unit: consists of
drilled and engraved
front panel, 7x24x18;
drilled subpanel, 7x23
x3/16; two Aero sub-
panel brackets and ac- tual size blue print\$12.00
1 Aero TRF Kit, Code
U-12 (3 coils) 12.00
U-12 (3 coils)
No. 60 1.50
1 Silver-Marshall Drum
Dial
1 Carter Battery Switch
D
1 Carter 200-ohm "IMP"
Potentiometer 1.25
1 Carter 6-ohm "IMP" rheostat
1 Carter H-1000 Resis-
tor
1 Carter H-1 Resistor
1 Carter .00025 Mfd.
Condenser with Clips50
1 Carter .001 Mfd. Con- denser
2 Carter ½ Mfd. Bypass
Condensers 1.80
10 X-L Binding Posts.
Lettered=Aerial,
Ground A+, A-,
2C—, B90+, Ampli- ficer, B+, Speaker+,
ncer, D+, Speaker+,
Speaker—. 1.50 1 Amsco Floating Sock-
et 1.00
6 Amsco Plain Sockets
@ \$0.50 3.00
@ \$0.50 3.00 1 Amsco .0005 Mfd. Tri-
ple Condenser
1 Amsco Grid Gate
Mounting
1 Amsco 5 Meg. Grid Gate
Gate
Resistance Coupled
Audio
Screw Assortment and
Bus Bar
List
Fist

bottom view, Figure 4. Holes are provided for all these fittings and in some cases holes which were used to hold objects to the top of the panel are used for one or both ends of another object on the bottom.

Looking at Figure 3, we have from right to left, the 1,000-ohm Carter resistor used in the antenna input circuit, the Carter  $\frac{1}{2}$ -mf. bypass used across the potentioneter, another across the 90-volt **B** supply, the Amsco resistor mounting with grid leak, the .001 bypass across the plate and filament of the detector tube, and the Carter 1-ohm resistor for the "A" circuit.

After all these have been mounted the subpanel is ready to wire in accordance with the circuit diagram, Figure 2. The wiring is so simple that most of it can be followed out from the photographs. It should be noted that in most cases where a circuit is to pass through the subpanel that a hole has been provided in the drilling of the foundation unit, and where no hole is provided the lead is intended to pass through the panel by use of the nearest mounting screw of that piece of apparatus.

The bracket from the Silver-Marshall drum dial should now be mounted under single hole mount nut of the condenser and the front panel prepared. The dial plate should be mounted on the panel with the Carter 200-ohm potentiometer at the left, the rheostat at the right, and the battery switch below, the connection screws of both pointing downward. This done, the panel may be screwed to the assembly by means of the panel bracket holes and the holes in the drum dial bracket. Care should be taken that the shaft and collar assembly of the drum dial are in place before putting on the panel. Now, by putting on the drum and with a screw driver inserted in the lips of the shaft mechanism the drum may be slid along the condenser shaft and into the aperture of the drive shaft and released. At the same time the dial should read 100 degrees with the condenser plates full in and the set screw is then locked on the condenser shaft.

The remainder of the wiring to the potentiometer and rheostat may now be completed and the receiver is ready to set up.

(Continued on page 28)

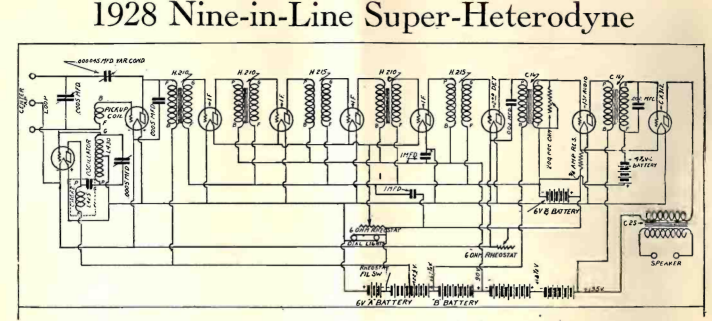


Figure 4-Schematic diagram of the Nine-in-Line.

THE H F L Nine-in-Line Super-Heterodyne certainly needs no introduction to radio fans since in the past two years it has been one of the leading receivers. This receiver delighted thousands of radio DX fans in its remarkable ability to extract stations in remote and distant corners of the United States—and even foreign stations—through the conglomeration of powerful local broadcasters in congested areas such as represented here in Chicago. No doubt many who built the set last year feel that it couldn't be improved upon.

There are refinements in the 1928 receiver which will attract the man who has already built the set and the new prospect for a receiver capable of getting distance under the present conditions and still preserve the fine qualities of music and speech as they are presented from the broadcasting stations. The outstanding refinements are the new audio transformers which have the characteristic of reproducing all the notes with uniform intensity so that an orchestra, for instance, will sound like the orchestra playing in the ballroom of a large hotel and not like an orchestra playing the same melody yet distinctively different from the original. That is, the low notes, mediocre notes and high notes are relatively the same as they burst forth from the loud speaker. The new Remler drum dials are here incorporated giving the set a snappy finished appearance and making the tuning easier.

The simplicity of assembling and wiring the set, which has been in the past one of the outstanding features, is well retained. All the leads are extremely short and direct which also adds to the electrical efficiency of the receiver. As can be readily observed from the name Ninein-Line, nine tubes are used in the receiver. A first detector, four intermediate stages of amplification (using three iron core untuned transformers and two sharply peaked transformers), one oscillator, one second detector and the conventional two stages of audio frequency.

The receiver built in the laboratory of the RADIO AGE a few weeks previous to the writing of this article produced very gratifying results. The first night it was tried, a Sunday night, stations from coast to coast were easily tuned in. KFI, the west coast criterion, was brought in with ample volume to fill a room with music. It being Sunday night there were, of course, not quite as many local stations on the air as on an ordinary week day night. The tone quality is very good. The set tunes smoothly without breaking into annoying oscillations and was as a whole very easy to operate. A very

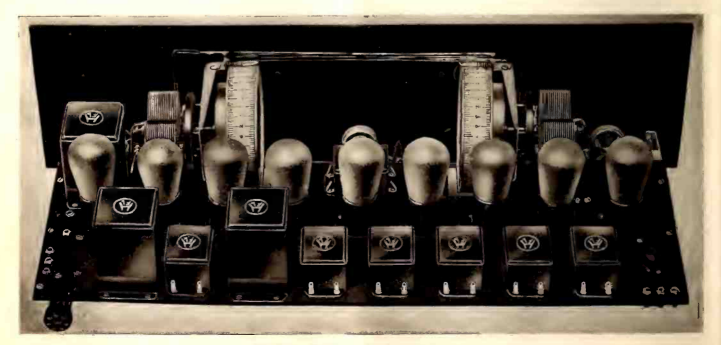
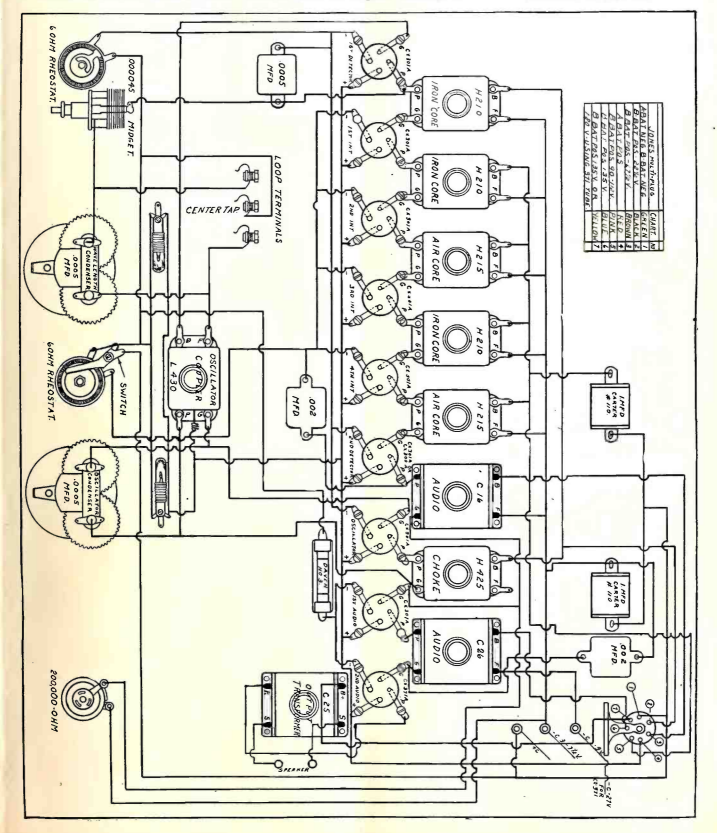


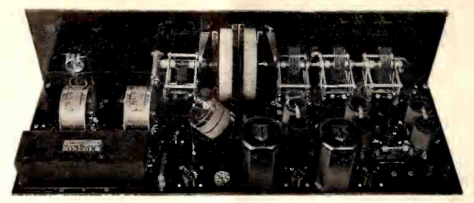
Figure 1-Photograph of complete set.

smooth volume control is provided to afford signals that can be heard a block away or in just a whisper.

Assembling and wiring the set was an interesting operation. All the parts coordinated perfectly. There is available on the market a front and sub-panel already drilled for the parts to be mounted thereto. As the parts are taken out of the boxes they are screwed down to the sub-panel in the proper places as indicated in Figure 2. Soldering lugs should be inserted on all the machine screws holding the transformers to the panel and also on all the filament terminals of the tube sockets, for electrical connections. Most of the lugs from the plate grid terminal of the transformers should be soldered directly to the tube sockets making practically no leads. Solid bus bar wire can be conveniently used in wiring up the set and the lugs bent so that the wires will be straight or at an angle. This gives the set a very neat and commercial appearance. Spring washers beneath all nuts are a great advantage as they prevent the nuts from loosening and making a poor electrical connection.

Assembling the new drum dial and condenser is probably a novel experience but as the fittings are quite obvious there is no difficulty. On the right hand dial, however, slight changes may have to be made so that the condenser will be mounted the opposite way from the left hand condenser. This is simply a changing of the position of the shaft and putting on another gear provided for that purpose with (Continued on page 32)





Back-panel view of the completely assembled Camfield Super-Selective Ten

# The Campfield Super-Selective Ten

RADIO is, and as it is most progressing, and we have before us today the Camfield Super-Selective Ten, which combines a Tuned Radio Ferquency circuit and the Super-Heterodyne.

This remarkable receiver functions best when used with an aerial and ground. It is well known that even the most diminutive of aerials picks up more current than a loop. The only reason aerials and supers were not used together long ago was that the super refused to differentiate between stations. It could not handle all the power collected by the antenna.

By consulting the diagram one will readily see how this trick is possible. Three stages of radio frequency amplification are placed ahead of the detector, one untuned, the others governed by a three gang condenser.

The untuned stage acts as a ballast, stabilizing the circuit and greatly retarding unwanted oscillation. This receiver positively will not squeal nor howl when being tuned. Tuning is extremely sharp, due to the employment of a new device on the market, a 10 Kilocycle Band Pass Filter. This device prevents stray waves from visiting the second detector. Only the frequency to which the first detector is tuned is allowed to pass. This is quite desirable for use in metropolitan districts for it enables one to tune right through the high powered ether paralyzer next door and drag in the favorite back in the old home town. The Camfield Super-Selective Ten is the first receiver to make use of a filter circuit of this sort, and by the way it works it will not be long till there are plenty of others.

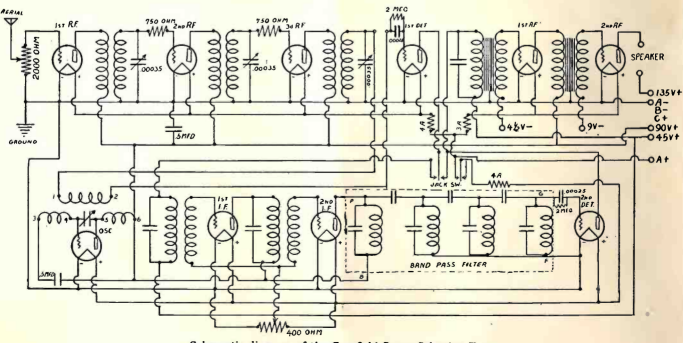
Tone quality is perfect. Sharply peaked intermediates are avoided and the filter allows a sufficient breadth of channel to let the overtones and musical side bands pass undisturbed, This means that the full musical scale is faithfully reproduced, from the deepest growl to the highest squeak.

Now that we have made an appeal both to the man who hates QRM and the lover

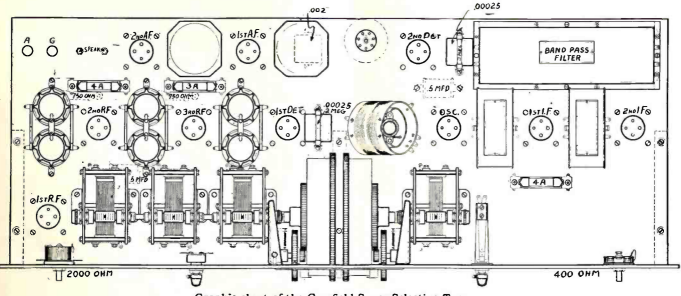
of fine music we will also include the midnight prowler who is satisfied with nothing short of Manila or Cape Town. This receiver is sensitive, very much so. There are three stages of radio frequency amplication ahead of the first detector. No matter how many tubes after this first detector, signals are heard no farther than it is able to detect. There is a minimum point of audibility, below which no sound is heard. With the additional radio frequency tubes ahead, this point of audibility may be considerably lowered giving phenomenal range. D. X. is a matter of selection of tubes, batteries, aerial and ground, coupled with patience and skill on the part of the operator. Many new trans-Atlantic records will be made this winter with the Camfield Super-Selective Ten.

There are only two tuning controls, because most of us have but two hands. That is all that is needed anyway for they do the work to perfection.

The three T. R. F. condensers must be



Schematic diagram of the Camfield Super-Selective Ten



Graphic chart of the Camfield Super-Selective Ten

#### LIST OF PARTS

- 251 Camfield .00025 mfd. 1 Variable Condenser
- 351 Camfield .00035 mfd. Variable Condenser
- 10 inch Camfield Steel Shaft
- pair Camfield Condenser Support Brackets
- Camfield Kit of 3 Camfield **Type 44 Duoformers**
- 620 Camfield Oscillator Coupler
- **10KC Rusco Band Pass Fil-**1 ter
- 2 95KC Rusco Transformers
- Carter .001 mfd. Fixed Con-1 denser
- -IR400 Carter 400 ohm Potentiometer
- -MW2000 Carter 2000 ohm Potentiometer
- 105 Carter .5 mfd. By-Pass 2 Condensers
- Carter .00025 mfd. Grid **Condensers** with Clips
- Lynch 2 Meg ohm Grid Leaks
- 330 Tyrman Audio Transformers
- Tyrman Double Vernier Drum Dial
- **10 Carter Battery Switch**
- 6 Carter Jack Switch
- 2 Carter 750 ohm Resistances
- **Carter Tip Jacks**
- 10 9044 Benjamin Sockets
- 3 Karas Sub-Panel Brackets 2 Engraved Eby Binding Posts
- **PM** Jones Multiplug
- 2 **4A** Amperites
- **3A** Amperites 1
- Celeron 7" x 30" x 3/16" 1 **Drilled and Engraved Front** Panel
- Celeron 10" x 29" x 3/16" **Drilled Sub-Panel**
- 40 Feet Acme Celatsite Wire

synchronized down to a hairs breadth, or the set wont work. This sounds formidable, but it is simple. Tune in a station and then disengage the set screw for two of the condensers and adjust till in resonance with the third. An hour is plenty of time for this.

One advantage in building this receiver is that it may be constructed in two sections if desired. One will notice by consulting the diagram that the receiver may be either a six tube T. R. F. or a ten tube super, at the throw of a switch. The switch connects the first detector tube directly to the audio amplifier in one position, and when thrown to the other, lights the super tubes and connects the oscillator, intermediates and second detector. A more desirable arrangement than this cannot be found.

The super has been considered the most satisfactory circuit for use under conditions formerly prevailing. But broadcasters have increased power and crowded together till the overlapping of harmonics has become a serious matter. In fact it is so bad in certain localities the beat note of one station may be used as a heterodyne for another, making it possible to remove the oscillator tube from the socket and still have perfect reception, if such circumstances may be called perfect.

A super designed to function on an intermediate frequency of 50 kilocycles or thereabouts will pick up the local stations regardless of the oscillator dial set-

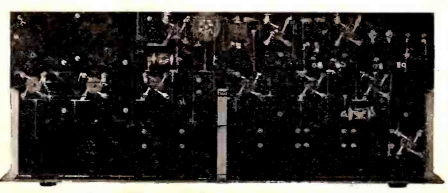
ting if there happens to be another station on the air in the neighborhood having a frequency either 50 kilocycles above or below the one intended to be heard. Needless to say, results are far from gratifying.

In the Super Ten this condition is entirely eliminated as intermediate frequency transformers, peaked at 95 kilocycles, are used. There are no stations in the United States that are exactly 95 kilocycles apart. This frequency coupled with the three stages of T. R. F. spells freedom from harmonic interference.

The filter used in this receiver has been designed to pass a band of frequencies 10 kilocycles wide between 90 and 100 kilocycles. All frequencies lying within this range are amplified equally by the intermediate stages. The filter is designed to cut off very sharply on both sides of this band, and the circuit, therefore, has excellent selectivity.

It must be remembered that the frequency of a broadcasting station at any given wavelength is not absolutely constant. It is modulated by the frequency of the voice or music being transmitted and therefore varies within 5 kilocycles of the rated frequency, either above or below. If a circuit is not designed to give practically uniform amplification over a band of frequencies 5 kilocycles above or below that of the incoming wave, some of the voice or music frequencies will not be

(Continued on page 28)



Bottom View of Camfield Super-Selective Ten

# The Quadrode—A New Super-Heterodyne

By Frank Freimann



Figure 1.—Back panel view of Quadrode Superheterodyne

E are bringing to our readers a new super-heterodyne which we know will be met with enthusiasm. We have long been wondering why the Quadrode Vacuum Tube (four electrode) was not adapted to the many possibilities which this interesting tube affords. A month ago we started working towards a super-heterodyne of a highly efficient nature which would be simple enough to attract the man who, because of its complicated character, has been afraid to build a super-heterodyne. We planned a superheterodyne simple enough in construction to be built by one who has had little or even no experience with radio receivers and yet a super-heterodyne as generally efficient as the most complicated of receivers we know today. And here the Quadrode Vacuum tube immediately presented itself as the solution for a simple mixer circuit.

Fortunately we already have on the market a highly efficient intermediate frequency amplifier which we immediately decided to use in our new receiver, due to its simplicity and high amplifying ability. The amplifier was described in the October issue of RADIO AGE and is already familiar to the radio experimenter as the S-M 440 Jewelers Time Signal receiver, manufactured by Silver-Marshall, Inc. This instrument itself reduces the complications of the superheterodyne many fold. Instead of having a series of transformers to wire up into an intermediate amplifier—complications which entail dozens of connections, not to mention the worries as to whether or not the transformers are matched—the S-M 440 amplifier merely has eight connections to be made to the associated parts of the receiver.

The one tube mixer, the S-M catacomb, and a simple two-stage audio amplifier constitute the unique Quadrode Superheterodyne shown in the photograph, Figure 1.

The special tube which serves the dual purpose of detector and oscillator more efficiently than the conventional two-tube circuit, needs perhaps some description as very little publicity has been given this very excellent tube in this country. In foreign countries its merits are more fully recognized and the tube is more commonly in use, whereas here in America there has been no such device developed and made available until this late date.

The Voltron Quadrode we are here employing is the development of the K & H Electrical Corporation, and consists of a very substantial filament, two grids, one on each side of the filament, and a common plate. The characteristics of each side of the tube is practically identical, that is, the inter-electrode impedance and capacity is the same. Double grid tubes that have previously made their debut on the market are the type having one grid within the other. A tube of this kind has two decidedly different characteristics, one equivalent to a High Mu (high amplification and very high plate resist-

ance) and the other a Low Mu; therefore the tube does not lend itself to all purposes. The Voltron Quadrode looks externally exactly like any other tube of the more common type except for the base, which has five points instead of four, so spaced that the tube can be plugged into a socket designed for a five prong type of tube.

The connections on the socket can be followed according to the way the socket is marked except the cathode connection (the extra connection) which is the additional grid. The plate resistance of the tube is about 20,000 ohms.

The Quadrode Super-heterodyne is not only simple in construction but easy in tuning as well, since there are no regeneration controls and since there is no possibility for the detector circuit to oscillate; yet regeneration is always present in the detector circuit, thus increasing the sensitivity and selectivity of the set. The two dials run together over the whole wave length range with a deviation of less than five points. This makes the set particularly easy to tune because one knows that the dials are in resonance as long as the numbers on the dials correspond.

The set can be used on either an inside loop aerial or a short outside aerial. Most of the experiments were conducted with a wire connected through a small condenser to the house lighting system as an antenna. In this manner KFI was received with enough volume for good loud

#### RADIO AGE for November, 1927



# Power Amplification With Tone

#### The Jewelers Time Signal Amplifier

The Silver-Marshall 440 Jewelers Time Signal Amplifier is a three stage R.F. amplifier and detector completely wired and sealed in a copper and brass catacomb and tuned exactly to 112 K. C., the 2677 meter wavelength of the U.S. Naval Observatory Station at Arlington (NAA).

Each of the four circuits of the amplifier is sectionally shielded. The selectivity is so great that interference from other wavelengths is impossible. The amplification is tremendous—higher than that of any 3-stage long wave amplifier that can be constructed from standard parts today. Thousands have been sold, for it's the best long wave amplifier ever developed. The 440 simplifies construction and eliminates all guesswork. Price \$35.00.



#### New S-M Transformers

Two new S-M audio transformers are now available and chosen for the Quadrode Receiver. Type 240, 3:1 ratio audio provides practically the same characteristics as the fa-

mous S-M 220, the largest selling high grade audio transformer, except for slightly less accentuation of notes below 80 to 100 cycles. Type 241 output protects speaker windings and boosts low note reproduction. Used together, a pair of 240's and a 241 provide an ideal audio amplifier in small space, at low cost, and with low power consumption—and they provide the 5000 cycle cut-off so necessary under present broadcast conditions to keep heterodyne squeals and noise at a minimum. Due to their small size, these transformers will fit in almost any of the older receivers, and once installed, will work wonders in tone quality improvement. Size 3 7-16 inches high, 2 1-4 inches wide, 2 5-8 inches deep, weight 2 lbs. 4 oz. each. Price, 240 audio, \$6.00; 241 output \$5.00.

S-M audio transformers hold the record again this season—for the largest sales in their class—and again for specification for more circuits than any other types!



Do you know that no matter what kind of a set you have, by adding an S-M Unipac you can eliminate all B and C batteries and add power amplification that will give you tone quality obtainable by no other method—not even with the most expensive of the new sets?

The 660-210 push-pull Unipac is a light socketpush-pull 210 power amplifier stage (and receiver B supply) far superior to any other power pack you can buy. It will give from five to fifteen or more times the power you can get from any other 210 power pack—in fact, it is the finest amplifier ever offered. It is priced at \$83.25 for the kit.

Then there's the new 660-171A Unipac, a similar model for 112 or 171 tubes that will far outperform ordinary 210 packs, and it also supplies ABC power for any receiver at all using A. C. tubes. It is priced at \$66.00.

The 660-240 Unipac, a two stage amplifier and B supply for any set at all, is the choice of L. M. Cockaday for his LC-28 set, and of Glen Browning for the new two tube Browning-Drake. It is priced at \$81.25 for the kit, and uses one 210 amplifier, one 226 A. C. amplifier, two 216B or 281 rectifiers and one 874 ballast tube.

#### SILVER-MARSHALL, INC.

#### 850 West Jackson Blvd.

Chicago, Ill.

If you want all data on the Unipac, the new transformers, and other new S-M developments just drop the coupon below with 10c to cover mailing in an envelope, and we'll send it all to you. Silver-Marshall, Inc. 850A West Jackson Blyd., Chicago Please send me all data on the Unipacs, new transformers, etc. Enclosed is IOc to cover postage.

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speaker operation. The set was equally sensitive when using a loop for the pickup. Due to the high amplification of the intermediate frequency amplifier a large antenna was found unnecessary. Ten kilocycle separation between stations is very practical. Only when too close to a powerful local station is a separation of more than ten to twenty kilocycles necessary to bring in distant stations. Due to the splendid characteristics of the new S-M 240 audio frequency transformers which are employed in this receiver, very accurate reproduction of the broadcast music and voice is realized. There is no drummy sound to the music even when stations from a great distance are received. All in all the quality is beautiful.

The highest grade materials available on the market are used in the make-up of this receiver, yet the set can be built for about \$90.00 which is within reach of many builders who have found the more expensive super-heterodynes restricted because of the cost in building.

This set is unusually compact. With the present tendency towards receivers twenty-six inches and longer, the Quadrode Super-heterodyne is a delightful contrast, being only twenty-one inches long, seven inches high and ten inches deep. Nevertheless the parts are not so crowded as to hamper greatest efficiency in operation. This set indeed has a portable feature.

Seven tubes are used, one Voltron double grid tube, five Voltron 201A tubes and one Voltron 171 power tube. The Quadrode in the mixer circuit, four 201A's in the S-M 440 amplifier, 1 201A in the first stage of audio—and the power tube, of course, in the last stage. A Yaxley cable plug and connector for the batteries is used making the connecting and disconnecting of the set a matter of seconds.

The schematic wiring diagram is shown in the blue-print, Figure 2. The mixer circuit consists of a Quadrode tube, the antenna coupler U99 and its tuning condenser C1. This is the in-put circuit to the tube. Four binding posts are used so that either a wire antenna or loop can be used. If the antenna is used, the ground is connected to G post and the antenna to A post while the other two binding posts are connected together by a piece of wire completing the circuit from the secondary of the coil to the grid condenser. When a loop is used, the terminals are connected to the two outside binding posts marked L and the connection between the shorted binding posts is removed thus connecting the loop directly across the tuning condenser C1. If the wire between the upper two posts is not removed, the secondary of the coil will be connected across the loop and interfere with its operation. U100 is the oscillator coupler and C2 its tuning condenser. As can be observed, the plate of the tube is common to both the in-put circuit (detector circuit), the oscillator circuit, and the out-put or first intermediate transformer. In other words, there are three frequencies in this one circuit, the frequency of the station which is desired, the frequency to which the oscillator is tuned, and the beat frequency which is the difference in frequency between the sta-



Front panel of Quadrode Superheterodyne

tion frequency and the oscillator frequency. The beat frequency is that to which the intermediate frequency amplifier is tuned, namely 112 kilocycles. The pickup coil is entirely eliminated. It is apparent that there is no need for the pick-up coil since all three frequencies are already in the plate circuit of the mixer tube.

To illustrate this we will suppose that WMAQ is desired and condenser C1 is tuned so that the secondary circuit of the antenna coupler will be in resonance with 670 kilocycles (448 meters) than the oscillator condenser C2 must be tuned to 568 kilocycles. These two frequencies combined net a frequency difference of 112 kilocycles which will be amplified to a very large value by the intermediate frequency amplifier, then rectified by the second detector which is incorporated in the S-M 440, and then amplified to any desired volume by the two audio frequency stages; The oscillator condenser is always tuned to a frequency lower by 112 kilocycles than that of the desired broadcasting station frequency. The .001 mfd condenser in series with the oscillator tuning condenser straightens the tuning characteristics of this circuit so that the dial readings on the in-put, or antenna, and oscillator circuit will always be alike. Only on stations lower than 350 meters is it possible to use the "upper setting" or the frequency higher by 112 kilocycles than that of the station frequency, thus preventing repeating of the low wave stations on the upper part of the dial to a marked degree.

The S-M Jewelers Time Signal receiver designed to receive the time signals from NAA on 112 kilocycles works at an ideal frequency for a super-heterodyne. amplifier because the two oscillator settings are so wide apart (224 kilocycles). When the oscillator is set to the lower setting and the local station should be 224 kilocycles lower, the possibility of interference is very much reduced because of the great percentage of difference in frequency from that of the station which is desired. If the intermediate amplifier was tuned to half that frequency or about 55 kilocycles, the percentage of interference would be twice as great. Thus the advantage of working on a high intermediate frequency is readily apparent. Each stage of the S-M 440 amplifier is carefully shielded so that no energy is fed from one stage back to another due to coupling between stages and this makes a much higher gain per stage possible than with the usual transformers mounted in a row. Accurately tuned air-core trans-

formers are in each stage. These transformers are all identical so that each stage is tuned to the same frequency making a perfect frequency band pass about ten kilocycles wide.

Amplification and oscillation in the S-M 440 is controlled with a 200 ohm potentiometer which is connected across the filament terminals of the mixer tube. The terminal to the right, number 3, should be connected to the negative lead, and the left hand terminal, number 1, should be connected to the positive lead. When the knob of the potentiometer is turned to the right, the grid of the tubes become less positive in potential and the amplification is increased. When the knob is turned to the left, the potential on the grid is more positive and the amplifification is increased. When the knob turned to maximum-the extreme rightno positive potential will be impressed on the grids of the intermediate frequency tubes and oscillation in the amplifier will likely result. The maximum amplification is at the point just below which the tubes start going into oscillation. As the amplification is increased by making the grids less positive, the selectivity is also slightly increased, and as the amplification is decreased due to an increased positive potential on the grids, the selectivity of the amplifier diminishes. This is a very de-sirable characteristic since the quality on local stations will be better when the intermediate amplifier is a little broader. As the amplification is increased to receive distant stations, the selectivity of the amplifier automatically increases, which is very advantageous in cutting through the locals

By-pass condensers C5 and C6 are quite essential, especially when the set is operated on a "B" battery eliminator. One condenser is connected from terminal B. where the 45 volt lead terminates from the detectors, to the amplifier case, and the other condenser is connected from N on the S-M 440 amplifier to the case. The copper housing is already connected to the negative A terminal inside the amplifier. The second detector in the amplifier is biased by 41/2 volts negative. This is used in preference to a grid condenser and leak because with this method a larger out-put from the intermediate frequency stages can be handled without distortion of the music. The out-put of the detector is connected to the two stage audio amplifier.

The new S-M 240 audio transformers which are in no small way responsible for the fine quality obtainable from this receiver are worthy of some comment here. These transformers have just been placed on the market and we find them especially fine for the use with a superheterodyne, or any other extremely selective receiver, due to the characteristic of amplifying the very high notes which are to some degree reduced when passing through a very sharply tuned radio frequency amplifier. The higher notes are restored to normal proportions after they are amplified by these two audio stages. The transformers are mounted almost directly against one another without any bad effects due to coupling between transformers.

The grid return of the first audio stage is connected to the negative A battery instead of using a C battery since this tube is not handling any large volume of power. A one volt bias is impressed on the grid by virtue of the voltage drop across the 3A Amperite. The grid of the power tube is connected to minus 45 volts for C bias since this tube handles much more power.

The 200,000 ohm potentiometer is connected across the secondary of the first audio transformer to serve as a volume control. This, incidentally has a stabilizing effect on the audio amplifier. The left hand terminal of the potentiometer, number 3, is connected to the filament terminal of the secondary, the right hand terminal, number 1, is connected to the grid terminal of the secondary while the grid of the tube is connected to the middle terminal of the potentiometer. In this way the volume is increased as the knob of the potentiometer is turned towards the right and decreased as it is turned to the left. The filament voltage of all the tubes is reduced to five volts by the two Amperites 5A and 3A. The four tubes in the S-M 440 amplifier and the double grid tube are governed by the 5A Amperite and the two audio tubes are governed by the 3A Amperite. Filament rheostats were found unnecessary.

Figure 3 in the blue-print section shows the dimensions for drilling the front and sub-panels. The panels should be first accurately laid out, marked with the center punch and then drilled with a sharp drill so that the holes will line up perfectly. The condensers and two potentiometers, battery switch and dials should be mounted on the front panel first. The 200 ohm Frost potentiometer to the left side, and the 200,000 ohm Frost potentiometer on the right side. The sockets, coils and fixed condensers, cord tip jacks, binding posts and battery plug receptacle should be mounted on the sub-panel before the audio transformers and the S-M 440 amplifier are mounted. The U99 Aero antenna coupler is mounted on the right side and the U100 Aero oscillator coupler is mounted on the left side. The U96 coil should be mounted so that the terminals 3 and 4 face the panel to permit the antenna and ground wires to go through the hole which is provided for this purpose in the sub-panel. This will line up the other holes for wires automatically. The U100 coil should be mounted so that the terminals 1 and 2 (plate coil) face the front panel and the hole through which the wires are to pass. The parts already mounted should be



Bottom view of Quadrode Superheterodyne

Parts for Quadrode
Super-Heterodyne
1—Aero Antenna coupler No.
U-96
1—Aero Universal Oscillator
coil U100
2-Camfield .0005 S. L. F. con-
densers
2-Kurz-Kasch vernier dials
1-S-M 440 amplifier
2-S-M 240 audio transformers
2-S-M 511 sockets
1-S-M 512 socket
1-S-M 540 bracket (pair)
1—Frost 200,000 ohm potentio-
meter
1—Frost 200 ohm potentiome-
ter
1-Yaxley cable plug and con-
nector
1-Yaxley on-off switch
4-X-L binding posts (antenna,
ground and two loops)
1-5A Amperite
1-3A Amperite
1-Carter .00025 condenser with
clips
1—Carter .0002 fixed condenser
1-2 meg. Polymet leak
2-1 Carter mfd condenser
1-10 x 20 x 3/16" sub panel
1-7 x 21 x 3/16" front panel
1-Sangamo .001 condenser
Accessories
1-Voltron double grid tube
5 Voltron 201A tubes
1 Loop aerial
1 Wire or aerial—Luxem and
Davis
Batteries
National Carbon Co.
1—Lead-In-Electrad

wired first with leads coming up through the proper holes for the S-M 440 and the two audio transformers before these latter parts are mounted. This leaves more room to work in. The long wires beneath the panel may be cabled or run directly from one hole to another. In the accompanying diagrams the wires were run parallel to make a neat appearance.

Soldering lugs are not necessary except on the variable condensers. Tinned No. 20 cotton covered wire as is used by the telephone company for cabling, makes the wiring job very easy. This wire can be obtained in radio stores and in a variety of colors. The ends of the wires should be skinned and the wires twisted around

the screwed terminals then screwed down tightly. Small spring washers beneath all screws will insure permanent connections. Soldering lugs may be used if preferred to this type of connections. The filament circuits and B and C battery wires leading from the Yaxley battery connector should be wired first leaving the terminals free on top of the panel to be connected to the S-M 440 amplifier and to the audio transformers. Be sure to wire up the 200 ohm potentiometer so that the right hand side is the negative terminal, making the volume increase as the knob is turned to the right as has already been explained. If the out terminals are reversed, the action will be backwards.

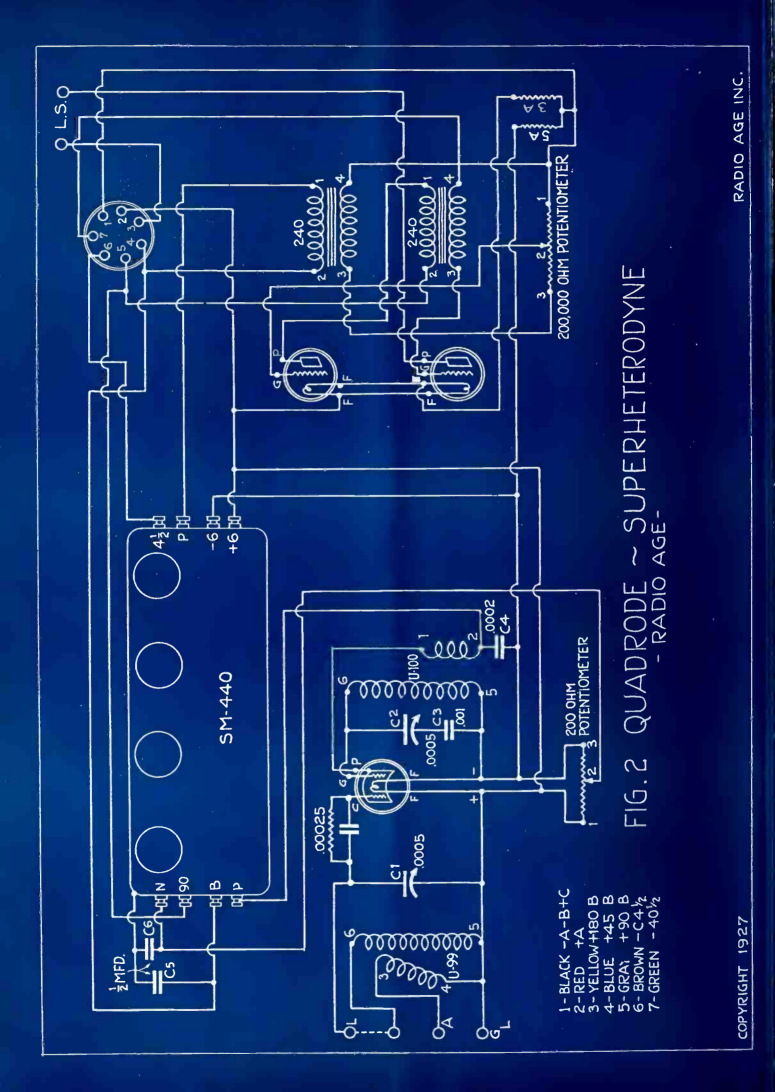
The mixer circuit should be wired next. The binding post closest to the front panel should be connected through the hole made for that purpose to terminals 4 and 5 on the U96 coil and from there to the right hand side of the potentiometer (positive terminal); also terminal 5 should connect to frame of condenser. The wire from the second binding post should be run up through the same hole and connected to No. 3 terminal. The third binding post can be connected directly to No. 6 terminal from the bottom of the panel through provided hole.

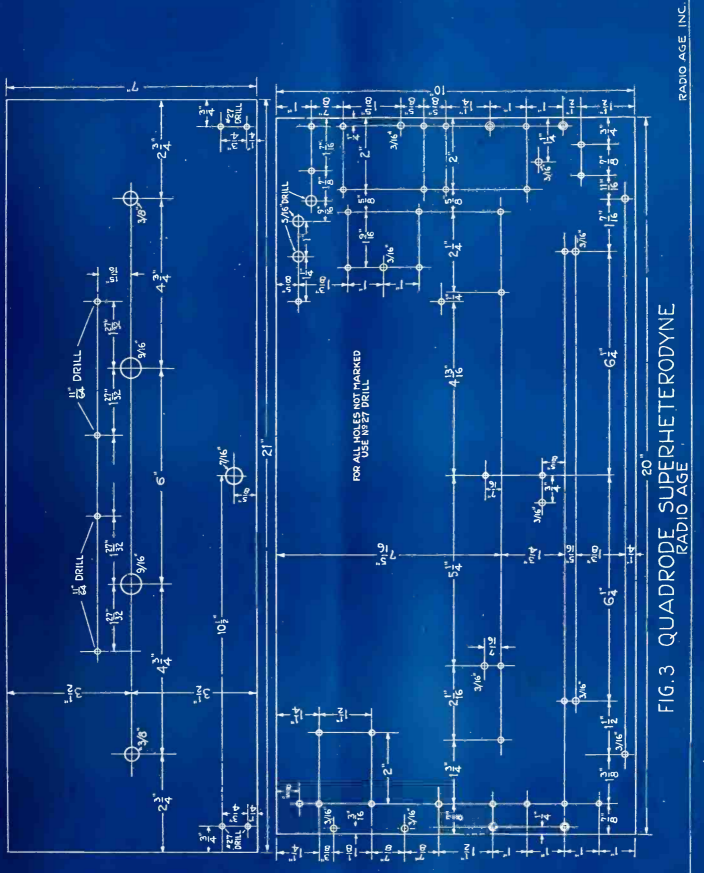
It is immaterial as to which grid is used for the in-put circuit or the oscillator circuit. The grid condenser should be mounted to one grid terminal by bending over one end of lug on the condenser and screwing same onto F grid terminal. The wire from the fourth binding post should be brought up through the hole beneath the grid condenser and connected to the stator plates of the left hand condenser and from there to the top terminal of the grid leak. The .001 series condenser can be connected directly to the stationary place of the oscillator tuning condenser so that it is in a vertical position and the wire connected from the bottom of the fixed condenser to No. 6 terminal of U100 coil and from there through the hole in the panel and underneath the panel to the other grid terminal of the mixer tube. The frame of the condenser (rotary plate) is connected to No. 5 terminal and from there to the negative terminal of one of the tube sockets. A wire from No. 1 terminal of U100 is run through the hole provided near this terminal along the bottom of the panel and up through the hole near the plate terminal of the mixer tube, to P.

A wire is run underneath the panel from No. 2 terminal of the oscillator coil and brought up through the hole provided for the P connection on the S-M 440 amplifier. The .00025 is connected from No. 1 terminal to negative filament. The center tap of the 200 ohm potentiometer is connected (through the hole directly beneath the terminals) to the N terminal to which is also connected one end of the  $\frac{1}{2}$ mfd by-pass condenser.

A lead is connected from the blue terminal of the battery connector (No. 4) through the large hole near the receptacle along the bottom of the panel to terminal B on right side of S-M 440 amplifier. The wire should come up through the same

(Continued on page 20)





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#### (Continued from page 17)

hole as P wire. To this terminal is also connected one end of the other 1/2 mfd bypass condenser. The other ends of the two by-pass condensers are connected together and to a screw in one corner of the amplifier which holds the metal box to the sub panel. A wire is run in the same manner from the 90 terminal of the amplifier to the grey terminal (plus 90) of the battery connection. Two short wires should also be soldered to these two battery and connection terminals, the other ends of which are to be later connected to the audio transformers. The 90 volt wire is brought up on the amplifier end through the same holes as the N wire. From the 4½ terminal of the Yaxley connection (brown) run the wire along the bottom of the panel and up through hole on the out-put side (right side) of S-M 440 and connect to 41/2 volt C terminal.

A wire is connected from the green terminal of the battery connector to terminal No. 4 on the second audio transformer. A wire is run from the yellow terminal to one of the loud speaker cord tip jacks, the wire from the other jack to the plate of the last tube. The wires terminating at the transformer soldering lugs are clearly shown in the diagram of figure 2 and can be easily followed without detailed description here as to how they should be run.

The terminal on the right side of the 200,000 ohm Frost potentiometer should be connected to the negative A battery lead which terminates at the Amperites near the front of the panel. On the left side of

the potentiometer (looking at the potentiometer from the front of the set)'a wire should be run to No. 3 terminal on the first audio transformer. A wire from the center terminal of the potentiometer should run directly across the top of the panel to the first tube socket and connect to the grid terminal. The first audio tube and audio transformer is towards the back of the sub panel. The filament wiring is quite obvious.

As can be judged from the photographs, the finished set looks very neat and business like. When mounted in an attractive cabinet of either a console or table model type, it will hold it's own with the handsomest of receivers and in performance do even more. Any good B battery eliminator will work well. An A eliminator appliance can also be used if preferred to the conventional storage battery. The results obtainable from the Quadrode Superheterodyne are well worth the effort and money spent in building it. We are sure this receiver will delight thousands of radio fans who undertake to build it.

Accurate blue-print and templets for the Quadrode Super-heterodyne are available through the RADIO AGE office at the price of 25 cents per blue print.

#### Tuning Up

"Pardon me a moment, please," said the dentist to the victim, "but before beginning this work I must have my drill."

"Good gracious, man!" exclaimed the patient, "can't you pull a tooth without a rehearsal?"

# QUADRODE BLUEPRINTS

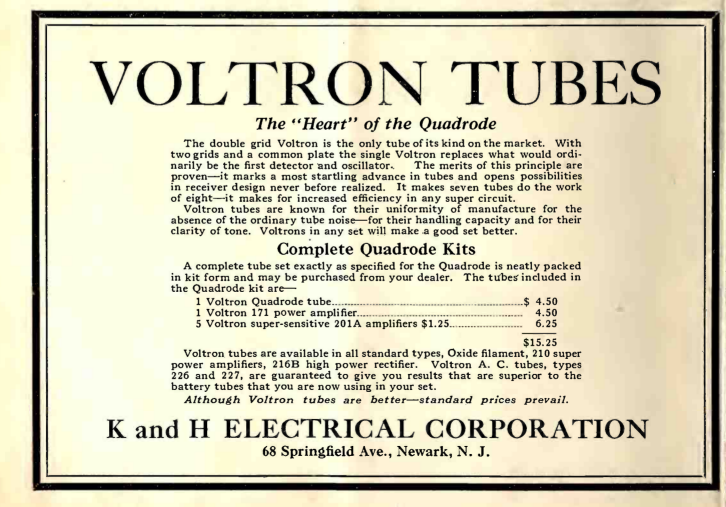
Readers who desire blueprints of the Quadrode Superheterodyne Çircuit may obtain them from Radio Age. They include:

Panel Templet-Exact Size Sub-panel templet Exact Size Wiring diagram.

The price is 25 cents each or 75 cents for set of three. Send stamps, money order or coin.

Address:

#### RADIO AGE 500 North Dearborn Street



# These are the AERO Universal Coils

Two Wonderful Inductances



Adaptable to All Tubes

No. 100 AERO Universal Coil (Code U-100) - Price \$4.00 AERO Universal Antenna Coupler (Code U-96) Price \$4.00

# That Make Possible the Fine Performance of the QUADRODE Superheterodyne Receiver

Described Elsewhere in This Issue

Of course you'll want to build the Quadrode Superheterodyne Receiver featured in this issue of Radio Age. It's a mighty good set-powerful, selective, and possessing wonderful tone qualities.

The AERO Universal Coils used in this circuit are responsible, to a great extent, for the splendid efficiency and fine performance of this receiver. These super-sensitive inductance units are twice-matched, and are adaptable to 201-A, 199, 112, and the new 240 and A. C. tubes.

Patented construction features eliminate losses to the greatest possible degree. You'll find these coils the finest inductances thus far produced.

When ordering parts for the Quadrode Superheterodyne from your dealer, order these AERO Universal Coils by code number.

> .... Price \$4.00 No. 100 AERO Universal Coil (Code U-100) AERO Universal Antenna Coupler (Code Ú-96) . . . . Price \$4.00

#### Other AERO Kits Employing Supersensitive AERO Universal Coils

**AERO** Universal **Tuned Radio Frequency Kit** 



Especially designed for the Improved Aero-Dyne 6. Kit consists of 4 twice-matched units. Adaptable to 201-A, 199, 112, and the new 240 and A. C. Tubes. Tuaing range below 200 to above 550 meters. This kit will make any circuit better in selectivity, tong and range. Will eliminate losses and give the greatest receiving efficiency. Code No. U-16 (for .0005 Cond.)...... Code Ne. U-163 (for .00035 Cond.).... .\$15.00



**AERO SEVEN Tuned Radio Frequency Kit** 



You should be able to get any of the above Aero Coils and parts from your dealer. If he should be out of stock order direct from the factory.

prices.

**AERO PRODUCTS, Inc.** Dept. 106 1772 Wilson Âve., Chicago, Ill.

21

# Radio's Newest Receiver



#### **Complete Parts List**

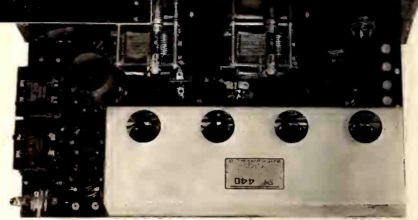
1-Aero Antenna coupler U96	\$ 4.00
1-Aero Universal Oscillator coil	
U100	4.00
2-Camfield .0005 S. L. F. condensers	12.00
2-Kurz-Kasch Vernier dials	4.00
1-S-M 440 amplifier	35.00
2-S-M 240 audio transformers	12.00
2-S-M 511 sockets	1.00
1-S-M 512 socket	.75
1-S-M 540 Bracket (pair)	.70
1-Frost 200,000 ohm potentiometer.	1.75
1—Frost 200 ohm potentiometer	1.25
1-Yaxley cable plug and connector	3.00
1—Yaxley on-off switch	.50
4-X-L binding posts (antenna,	
ground and 2 loops)	.60
1—5A Amperite	1.10
1—3A Amperite	1.10
1-Carter .00025 condenser with clips	.50
1-2 meg. Polymet leak	.25
2-1 mfd. condensers, Carter	2,50
1-10x20x3/16 in. sub panel	4.50
1-7x21x3/16 in. front panel	3.44
1-Sangamo .001 condenser	.50
1-Carter .0002 fixed condenser	.45
	\$92.39
Accessories	p36.33

#### Accessories

necessories	
1-Voltron Quadrode tube	4.50
1-Voltron 171 power amplifier	4.50
5-Voltron super-sensitive 201A ampli-	
fiers at \$1.25	6.25
	\$15.25

#### Substantial discounts to professional set builders and the trade.

A full line of standard parts and accessories carried. Headquarters for Silver-Marshall Unipacs, Shielded Sixes, Reservoir B, Temple Drum Speakers, Setco A Eliminator, etc.



Quadrode

Super

From us you can get all parts for the new Quadrode Super-radio's latest development—which is described in detail in this issue of Radio Age. Each and every part is most carefully inspected and checked no substitutions anywhere—each and every item exactly as specified by the designer. It goes without saying that you want to own the Quadrode Super, the first receiving set which makes use of the new double grid tube—seven tubes doing the work of eight and in a more efficient manner.

Orders can be filled on the complete list of parts, complete tube kits and all accessories. All carry the guarantee of Setbuilders Supply Company. Or if you need but an individual part your order will be taken care of in the same prompt, efficient manner.

Our stock and adequate shipping facilities enable us to make immediate shipment either on complete kits or on individual units. Send your order to us or ask us to send you our complete literature.

#### The Improved Laboratory Super

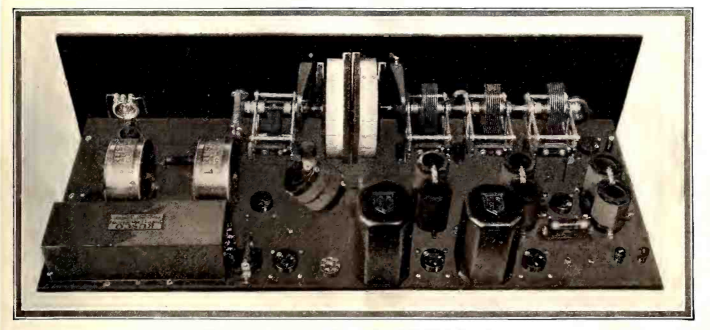
The sensation of the shows, the set that everyone is talking about. The super in the three to five hundred dollar price class, with tone incomparable, that will bring in distance just as if every night was "silent night." The Improved Laboratory Super will bring in distant stations with loud speaker volume that are barely audible with other receivers. Its selectivity allows the separation of distant stations within ten kilocycles of powerful locals—not occasionally but regularly. No matter where you live the Improved Laboratory Super is the finest set you can build or buy. This set has been endorsed and approved by Radio Broadcast, Citizens Radio Call Book, Radio Review, Popular Radio—in fact, by every prominent authority. Complete parts, including walnut metal panel and pierced steel sub-base, complete \$89.45. Send for literature.

Setbuilders Supply Co., 516 South Peoria St., Chicago. Please send me all data on the Quadrode Super and the Improved Laboratory Receiver for which I enclose 10c.

Name.\_\_\_\_

SETBUILDERS SUPPLY COMPANY 516 South Peoria Street Chicago, 111.

## Camfield Super-Selective "1()" **2- Dial Control**



#### Showing complete built-up Camfield "10" Receiver

TYPE 22K DUOFORMER

Kit of Three Matched Duoformers, \$10 PRICES-CAMFIELD PRODUCTS

(Single)

(Single) (Two-Gang)

(Three-Gang) (Single)

251

252 253

 Operation
 Operation

 00015
 \$ 5.00

 00025
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 18.00

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 11.50

 00005
 16.00

.25 10.00 3.50

#### **Camfield Super Selective** "10"

Camfield has again come to the front with a 10-tube supercamped has again come to the front with a 10-tube super-selective circuit of exceptional merit, possessing many fea-tures never before incorporated in a radio receiving set. It is a simplified receiver, having two easily operated drum-dial controls. Another feature is that it may be operated as a six-tube radio frequency set, or as a ten-tube super-selective receiver by the simple turn of a switch on the front panel. on the front panel.

on the front panel. Again the famous Rusco Band Pass Filter in the inter-mediate frequency amplifier comes to the fore as one of the most remarkable things in radio. This Filter is de-signed to pass a band of frequencies 10 kilocycles wide. The amplification over this band is uniform and the cut-off on either side is extremely sharp. The result is perfect selectivity between wave bands of only 10-kilocycle separa-tion in the frequency. The uniform amplification over the band maintains perfect tone quality. The selectivity of this device is so perfect that it permits the use of radio frequency amplification ahead of the super and the operation of the set on an antenna, making it one of the most sensitive receivers ever developed. This makes possible the simultaneous increasing of both sensitivity and possible the simultaneous increasing of both sensitivity and selectivity to a degree heretofore unknown.

 
 231
 (Interleady)

 352
 (Single)

 353
 (Three-Gang)

 354
 (Four-Gang)

 355
 (Five-Gang)

 301
 (Single)

 502
 (Two-Gang)

 503
 (Three-Gang)

 504
 (LoreGang)

 505
 (LoreGang)

 502
 (Two-Gang)

 503
 (Three-Gang)

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 (LoreGang)

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 506
 (LoreGang)

 507
 (LoreGang)

 508
 (LoreGang)

 509
 (LoreGang)

 500
 (LoreGang)

 511
 Mounting Brackets (Deformer Kit)

 520
 (LoreGang)

 521
 (LoreGang)

 522
 (LoreGang)

 533
 (LoreGang)

 540
 (LoreGang)
 This new circuit embodies all the latest improvements---simplified control by means of two Tyrman Drum Dials, Tyrman Audio Transformers, Camfield Condensers, Rusco Band Pass Filters and especially selected parts to make a perfectly balanced receiver of the highest quality yet available at a very modest price. It is easy to construct and simple to operate and will outperform any radio set you have ever used.

#### "A Tribute to a Leader"

 A I FIDULE TO A Leader

 Camfield Equaltune Condensers are the unanimous choice of discriminating manufacturers, jobbers, dealers and set builders. There is proof of this in the fact that they are being officially specified in the following circuits for the 1927-28 season:

 Camfield Super-Selective 9 and 10.
 Camfield Shielded-Grid Seven.

 The Tyrman Ten.
 Camfield Duoformer 5.

 Madison Moore AC Operated Radio
 Thompson Super 7.

 Frequency Circuit.
 Dar-Mac Nine.

 Citizens Super 8.
 Strobodyne.

 Camfield Duoformer 7.
 And many others.

 On actual demonstration the Camfield Super-Selective 9 will out-perform any other receiver.
 And many others.

 Its exclusive features mean real service and satisfaction to the man who builds his own. Do not pass up this wonderful opportunity. Set Builders in all parts of the country who have built the Camfield Super-Selective 9 are enthusiastic.

 We stand back of this circuit and are ready to help you in every way. If you have any special questions regarding this circuit we will welcome a personal call or a letter from you. Either will receive our immediate attention.

 Write for free booklet, "Wherever You Require Quality" or get complete parts from your jobber or dealer.

CAMFIELD RADIO MANUFACTURING CO.

35 E. Wacker Drive, Dept. RA, Chicago, U. S. A.

The following features of the Camfield Equaltune Condensers are not to be found in any other one Condenser on the market:

one Condenser on the market: I. To facilitate sharp tuning and perfect balancing in sets of the unit-control type, condensers are adjustable, which makes possible the perfect equalization of all elr-cuits after the receiver has been complete-ly wired. This eliminates use of vernier or trimmer condensers. Complete Instruc-tions and a special tool for making ad-lustment are packed with each double and three-gang condenser. 2. The shaft may be shortened or length-

three-gang concenser. 2. The shaft may be shortened or length-ened or entirely removed without affecting the adjustment of the rotor plates. This provides a simple means for connecting several units together with a single shaft and any where from one to six condenser units may be operated with one dial.

3. May be mounted with one that. 3. May be mounted from either end by reversing the shaft cap nut and the panel mounting nut. After shaft cap nut has been removed, shaft may be extended from opposite end of condenser by loosening set srews on rotor hub.

4. A variable spring tension is provided and the rotor is mounted on ball bearings which insure extremely smooth running over a long period.

5. Beautifully finished. Rotor and stator plates are of bright dipped brass. All other parts are hand buffed and nickel plated.

prated.
6. A pair of special brackets for mount-ing condensors on base-board or sub-panel furnished at a slight additional cost.
With the use of these brackets, several single condensers may be mounted in a row on a base-board or sub-panel and all operated with a single shaft.

COUPON
Dear Sirs: Please send me the facts on the Camfield S-S "10," also on the new Shielded-Grid Seven.
Your Name
Address

#### 25

# Shielded Grid Tube Announced

HE Radio Corporation of America has finally announced the coming of the shielded grid tube developed some time ago by Doctor A. W. Hull of the General Electric Company. Although the tube was developed almost two years ago, there has been much secrecy about it and it has been kept off the market until now, for some unknown reason. We have been hearing rumors of this wonderful Aladdin's Lamp for some time, and here and there appeared unofficial information regarding same, in various publications, some of them proclaiming this wonder of wonders as "revolutionary." It is true that much can be expected from this really remarkable invention which was originally discovered several years ago by the German scientist Doctor Schottky. However, the tube was never developed to its full scope until a few years ago by Dr. Hull.

According to an article by Dr. Hull which appeared some time ago in the PHYSICAL REVIEW, the effect of inter-electrode capacities within the tube are practically entirely eliminated by virtue of the additional grid, or mesh, which shields the usual grid from the plate-or plate from the grid if you so prefer to put it. The parasite and bugbear of the radio frequency amplifier, mainly oscillation, which limit the amplification to a low value and cause all the unstability and squeals and howls with which we are familiar. Where now the amplification for tube (at broadcast frequency) is from 6 to 16 per stage, and the latter only in cases of well shielded and balanced circuits, the new tube affords an amplification from 20 to 35 per stage, depending upon the efficiency of the tuned plate circuit. With the detrimental capacity removed the tube becomes a true oneway repeater with all the complications of balancing out capacities removed. Doctor Hull in the new tube has found unlimited and undreamed of amplification available with properly shielded stages.

He states that stage after stage of amplification can be effectively added until the amplification is so great that the minute tube noises or "short effect" saturate the last tube. In his experiments with five tubes an amplification of about 2,000,000 was attained. Just imagine, with three stages of amplification at a gain of 30 per stage the total amplification is 18,000, where with the best balanced and shielded three-stage amplifier the gain is less than 3,500; the ordinary three-stage neutrodyne or unamplified amplifier yields a gain from 1,000 to 1,500. In a super-heterodyne intermediate amplifier, tuned to about 50 kilocycles, an amplification of 75 per stage is quite feasible, Dr. Hull says.

At broadcast frequencies the same number of tuned circuits will still be necessary, that is, three or four to get the selectivity required to cut through local stations in a congested area, hence the number of tubes in the radio frequency amplifier will not be decreased but the sensitivity will increase many fold with absolute freedom from oscillation. If no great amount of am-

plification is desired, however, a number of tuned circuits may be used in parallel and fewer tubes used in the amplifier. The super-heterodyne should still reign supreme because of the greater possibility in selectivity and the greater gain per stage.

The new tube will most certainly be food for the experimenter, and of the most delicious variety. The Radio Corporation announces that the tube will be on the market at the end of the present year. The new Radiotron will be known as UX-222. It has a filament, a plate and two grids, in place of the usual three element employed in our present tube. The second grid is responsible for its high amplification and freedom from oscillation. It is intended primarily for radio frequency amplification (without neutralization or stabilizing resistance) in circuits especially designed for it.

Radiotron UX-222 may also be used as a "space charge grid" tube in audio frequency circuits. It is also useful in other experimental circuits, where a double grid, four element tube can be used.

Ouoting Mr. Bucher, assistant vice president of the Radio Corporation of America: "It should be realized, however, that this tube will not bring about any revolutionary developments in the radio industry, nor will it render obsolete the type of sets now in use or being sold. It must be remembered that all of these tubes give greater radio frequency amplification per tube than former type, nevertheless, a certain number of tuned circuits must be used under present day broadcasting conditions to obtain adequate selectivity; therefore, all things considered, the new Radiotron will not necessarily reduce the number of tubes required in a given broadcast receiver.

The new Radiotron has a standard fourprong UX base and differs in external appearance from the ordinary tube by the addition by a small metal cap at the top of the glass envelope for a fifth connection to the controlled grid, or shield. The filament terminal voltage for this tube is 3.3 volts and the filament current consumption is .132 amperes. A filament resistor makes it usable with a six-volt storage battery. The recommended plate voltage is 135 volts. The shielding grid is connected to the 60-volt tap of the B battery. Instead of transformer coupling direct coupling through a condenser and tuned plate circuit, is used between tubes.

#### Announce New System

An announcement is made by the De-Forest Radio Company, Jersey City, N. J., of the development and perfection of a "fundamentally new system of radio reception." This new system is the conception of and the result of long research by Dr. George A. Somersalo, well known Finnish physicist and former Research Engineer of the DeForest Company. In an interview, an official of the DeForest Co. stated:

"It is frequently claimed that all fundamental patents relating to radio receiving are owned or controlled by a certain group of large interests. That this contention is without foundation has been fully demonstrated by the advent of Dr. Somersalo's system.

"The Somersalo system, which is controlled by Arthur D. Lord, Receiver-in-Equity of the DeForest Radio Company, provides a fundamentally new method of obtaining radio frequency amplification without infringing any existing patents.

"For those who are technically inclined, it may be stated that, in the Somersalo system, selectivity is obtained by the use of a special form of high frequency tuning filter placed in the antenna circuit ahead of the first tube. The rest of the circuit is untuned, the only variable or adjustable apparatus or values being the rheostats if such method of controlling the filament supply be used.

"Many attempts have been made to construct an efficient and at the same time a selective filter system. These earlier attempts failed because efficiency had been sacrificed at the expense of selectivity. A proper solution seemed impossible until Somersalo made his discovery, making use of a peculiar arrangement of coils in the filter system, which in itself is quite simple. In his system, the signal passes through a series of tubeless filters without any voltage reduction whatsoever, and is later amplified by tubes.

"An extremely important feature is that the need of neutralization is practically eliminated. It is, of course, necessary to reduce the inherent feed-back in the first tube by one of the various well-known methods, not to prevent squealing, however, since there is hardly a tendency towards squealing, but in order to sharpen the tuning if such be necessary. With regard to the other tubes, nothing is needed to suppress oscillations, as there is no oscillation present. This is a very important point of design which eliminates one of the greatest difficulties in set construction."

#### Switching Tubes

In times gone by, the efficiency of a multi-tube receiver could often be greatly increased by switching the tubes around. Some tubes functioned better as R. F. amplifiers while others gave better results as detectors or A. F. amplifiers. By trying each tube for each different function in a receiver the most efficient arrangement was readily found. Improved manufacturing methods have now made such switching of tubes unnecessary.

#### Automatic Safeguard

Where a rheostat is used to control the filament current to a group of radio-frequency tubes, and thus to function as a volume control, it is a good plan to use an automatic filament control unit in series with the rheostat. The automatic control unit should be the same as would be used if the rheostat were not in the circuit. Thus if the rheostat is turned up all the way the tubes will be burning only at their normal temperature and the filaments cannot be overloaded by careless operation of the rheostat.

#### RADIO AGE for November, 1927

The Aero-Seven Receiver, which is being featured in the prominent radio magazines and newspapers, is a new tried and tested tuned R. F. circuit, incorporating the most modern radio improvements at a popular price. It is a distinct inno-vation in a tuned R. F. receiver, utilizing three stages of R. F. and three stages of resistance-coupled audio. Circuit is built around the famous improved Aero Universal Coils, with improved Amsco S. L. tuning 3-gang condenser, S-M single-control drum dial and the tried and tested parts of other famous manufacturers. Such names as Carter, X-L, West-inghouse, Aero, Amsco and Silver-Marshall assure you of a circuit that is the final word in perfection. Distinct features are: the new Hi-Mu tube at input and in R. F. stages, potentiometer control, higher amplification, 10-kilocycle selectivity and true single control. The Aero-Seven has a broadcast range from below 200

#### **New and Unique Hookup 3 Stages of Radio Frequency 3 Stages of Audio Amplification**

**3 Stages of Audio Amplification**The Aero-Seven has a new and unique hook-up that incorporates three stages of R. F. and three stages of Audio. There are two stages of tunde radio frequency and a special coupling stage, the secondary function of which is to prevent antenna detuning, thereby giving shiple control which is hoth theoretically and practically perfect. This independent antenna circuit is of a new and efficient design and employs a resistance connected between the antenna and ground inputing to the first circuit, one detector and one in the audio.
In the three audio stages, one 171 power tube is used, one 2014 tube and the one CX340 tube in the input. The circuit, therefore, is different from the usual 7-tube R. F. circuits, which variations contribute to its optimum selectivity, perfect qualify and thrilling volume. The combination of all the various parts, the matching of the Aero Universal Coils, together with the Amsco compensating 3-gang condenser, with true single control and potentiometer control, greatly simplifies operation and tuning, while adding efficiency to the circuit.

#### First Use of New CX340 Tubes-

#### 1.6/10 Times Better

**1.0/10 Times Better** Utilizing the new CX340 Cunningham tubes in place of the usual 201A, gives the Aero-Seren the dis-induction of being the first circuit using this superior method. CX340 tubes are 1-6/10 times more effective than 201A tubes, having a 5-voit filament and .25 ampress; plate, 180 volts maximum. In this receiver 90 volts is used constantly on the plate for the R. F. circuit, something seldom attempted but efficiently worked out here. It is a High Mu tube, having a high amplification factor (Mu-30) and is used both as a detector and as a radio and audio amplifier. The Aero-Seren is specially designed to operate with this new and hetter CX340 tubo you. It is surprising what tone and volume is secured with a minimum use of current.

#### **Resistance Coupled Audio**

#### Amplification

Resistance coupled audio amplification in the Aero-7 ttains a quality of reproduction unapproachable in ther systems. It preserves the extraordinary quality masistently achieved by Aero-7's 10-kilocycle selectivity. attains

#### **10 Kilocycle Selectivity** Now a Real Fact

Ten kilocycle selectivity is OPTIMUM Selectivity. It means a receiver that tunes sharply enough to eliminate interference and yet does not tune so sharply as to cause distortion. It is the ideal tuning characteristic. "Opti-mum tuning," says the engineer, when he means a per-tert set

distortion. It is the ledeal tuning maracteristic. Optimum tuning," says the ensine, which he means a per-fect set. Why bother with anything but the best? Why put up in the Aero-Seven circuit? Due to the low-loss construction of the coils and con-densers in the Aero-Seven and the great selectivity so sharp of the circuit itself, you get selectivity so sharp that you cannot get two statictions at one time under pres-nation the Aero-Seven and the great selectivity so sharp adequate frequency margin to prevent high "cut off"— distortion. Imagine what this means in perfect radio reception. Solution of disturbance in getting the station you want whenever you want it—that's something every radio fan has long desired. It is an actuality in the Aero-Seven-feature that is necessary in an up-to-date circuit—a feature that you get in the Aero-Seven-

#### New, Modern, Proved Features in Aero-Seven

III AFFO-Seven Nessistance coupled amplification. Uses new CX340 tubes instead of 201A, 3 stages of R. F. 3 stages of audio amplification. Extreme D-X reception. Potentiometer control. Silver-Marshall single drum dial. True single control. Aerc Coils are twice matched at both high and low fre-quencies. Amsco adjustable condensers. Carter resistances.

Carter resistances. Westinghouse Foundation Unit. X-L Posts. High quality parts throughout. Range below 200 to above 5500 meters (1.500-500 KC). Low loss characteristics throughout.

#### Get the Facts – MAIL NOW – AERO PRODUCTS, INC.

1768 Wilson Ave., Dept.711 Chicago, U. S. A.

Perfectly compensated—variation in antenna circuit doesn't affect it. Wirthg underneath sub-panel. Simple construction. Easy to build in quick time. The most popular-priced 7-tube circuit.

The most popular-priced 7-tube circuit. The Aero-Seven-tube Receiver assures you of the very latest in radio. It has cervithing—beautiful tone, 10 kilocycle selectivity—extreme long range and a volume at your command that can be raised to music-hall pro-portion or lowered to slumbering whispers. The particu-larly meritorious application of resistance coupling creates a most remarkable tone. It gives you a receiver that is in a class all its own—a real conqueror of space—a com-panion that you can depend upon absolutely in any emersence. It delivers quality that is quality, and yet its construction is so low in cost as to be almost unbe-lievable.

#### An Opportunity for Set Builders

An opportunity for set Builders The set huilder will find the Aero-Seven a most profitable receiver to build. It is an extremely simple circuit—efficient, high grade and having a record of ex-ceptional performance. It could hardly be duplicated in a factory-built set at double the cost. You can make hig money building this set for your friends and get a real "kick" out of it yourself. Complete parts, drilled and engraved panels and founda-tion units are being distributed through the jobhing trade and are arailable at leading radio stores eurywhere. If your dealer cannot supply you, order direct giving your dealer's name and we will see that you are supplied promply.

dealer's promptly.

Bookiet of assembly and operating instructions with complete data is furnished, which makes it both prac-tical and easy to huild this circuit quickly. Build yours early—get the jump on the other fellow. Get the facts. Mail the coupon and 10c stamps for this valuable booklet. Send today—NOW1

Aero Produ Dept. 711 Dear Sl assembly o huilding t	iets, Inc. 1768 Wilso rs: Enclosed fin Jiagrams, consti the new Aero-So	n Ave., Chicago d 10c for whic cuction data am even Receiver.	h please send me d all the facts in
			••••••••••••
Name	••••••		
220 the			CONTRACTOR OF TAXABLE PARTY.

Tubes Battery, Electrical or A C Operation

#### **Unique Features**

Utilizing

New 340

meters to over 550 meters (1500-500 kc) and requires no shielding as with the small Aero coils, direct pick-up is negligible and coupling between coils is the very minimum. The coils are twice-matched at both high and low frequencies of the broadcast band, thus eliminating many difficulties in single dial control and overcoming one of the principle causes of diameters.

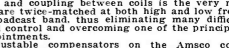
RO-SEVER

10-Kilocycle

Selectivity

single utal control and overcoming one of the principle causes of disappointments. The adjustable compensators on the Amsco condensers facilitate the equalization of circuits, solving the major prob-lem of tandem tuning.

windings.



The extremely sharp selectivity of the Aero-Seven circuit is due to the low resistance of the coils. The high voltage gain per stage, due to the extremely low loss construction, assures extreme distant reception and greatest volume and sensitivity is assured through the high efficiency of the coil

AC

See article in this issue, also articles in lead-ing magazines on electrically oper-ated Aero-7 and A coperated Aero-7.

Associated Manufacturers—Amsco, Aero, Carter, Westinghouse-Micarta, Silver-Marshall, X-L

#### The Aero-Seven

#### (Continued from page 9)

The antenna and ground are connected to the two posts at the left of the set and battery connections in the manner marked at the right. It will be noted from the circuit diagram that the -A BAT post is used as well for the -B and +C. The +AMP B BAT post should be supplied from a 180-volt battery for the amplifier and power stages, while the C battery on the power stage will be 35 to 40 volts.

The Amsco resistors should be unpacked and inserted in the clips of the Resistocouplers in the order shown in the circuit

#### Independent Directors

Announcement of the permanent board of directors to manage the affairs of the Radio Protective Association—the antitrust organization of the independent manufacturers—was made after a meeting of the membership at the Palmer House, Chicago, during the Chicago Radio Show. As a result of the growth in the membership, the board was increased from five to eleven members, particularly to give representation to the new members of the association in the East.

The new board of directors follows: Harry G. Sparks, Sparks-Withington

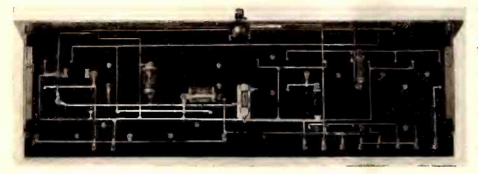


Figure 4-Bottom view of arrangement of minor accessories used in Aero-Seven.

diagram form, left to right while facing the front panel.

The tubes necessary for the operation of the receiver are as follows: Five UX-240 or CX-340, which are placed in the radio frequency sockets, the detector and the first stage of audio frequency; one UX-201A or CX-301A, for use in the second audio stage; and a UX-171 or CX-371, for use in the last or power stage. Where extra good quality is desired, the second stage should employ a 112 tube rather than the 201A, particularly when receiving loud signals from a nearby station.

In lining up the radio frequency stages, a screw driver should be made from a sliver of wood or bakelite to use on the condenser adjustment. These midget capacities should be screwed all the way out as a preliminary and a station tuned in, preferably on the lower waves. After tuning to maximum volume the dial reading should be decreased ever so slightly. If the signal is a weak one it will disappear by this procedure, while if a strong one it will only be diminished in volume. After this has been done the small condensers are adjusted with the wooden screw driver until the volume is at maximum. In the course of doing this it may be noted that as a perfect adjustment is approached the receiver may oscillate. In this case the potentiometer should be retarded as much as necessary to prevent this and then proceed with the adjustment for maximum volume.

With this adjustment made the receiver is in perfect operating condition over the entire wave band. Company, Jackson, Mich.

Fred S. Armstrong, Vesta Battery Corporation, Chicago.

R. W. Augustine, Joy-Kelsey Corporation, Chicago.

H. R. Rose, Shamrock Manufacturing Co., Newark, N. J.

H. Chirelstein, Sonatron Tube Co., New York, N. Y.

Duane Wanamaker, Grigsby-Grunow-Hinds Co., Chicago.

L. Mandel, Metro Electric Co., Chicago. J. Wiechers, Western Coil & Electrical Co., Racine, Wis.

Arthur D. Lord, DeForest Radio Co., Jersey City, N. J.

Alexander Weiss, Marti Electric Co., West Orange, N. J.

Ernest Kauer, C. E. Manufacturing Co., Providence, R. I.

Mr. Armstrong remains treasurer of the association and Oswald F. Schuette, executive secretary in charge of the headquarters at 134 South LaSalle Street, Chicago.

As the decisive step in the battle of the Radio Protective Association against the radio trust, it was decided that the association is to undertake the defense of any dealer or jobber of a member who may be sued for patent infringement by the Radio Corporation of America, or its constituent companies—the America Telephone & Telegraph Company, the General Electric Company and the Westinghouse Company.

Sixty-six representatives of independent manufacturers at the Chicago Radio Show attended the meeting. At a meeting held at the Hotel Astor in the preceding week, fifty-two were present. The association is only two months old, and its members point to its directorate as proof that as an organization it will have to be reckoned with in shaping the future of the radio industry.

#### Camfield Super

### Continued from page 13)

properly amplified and distortion will result.

Building this receiver is a simple task. All parts are laid out with mathematical accuracy in such a fashion that a single centerline passed through a dozen holes. By carefully consulting the diagrams and layouts one cannot go wrong in the assembling.

The wiring is nearly all on the under side of the sub-panel out of sight and out of harms way. Such small parts as are liable to be in the way and may readily be placed in concealed locations are also put here. All connections are soldered and carefully wiped with a rag saturated with alcohol.

The large hole in the panel for the drum dial requires a bit of painstaking work. It may be either cut out on a drill press with an expansion bit, if one is available, or it may be drilled around the circumference and the plug pushed out. Be careful in doing this, or the panel may break in two. Time spent in careful workmanship is never wasted.

To obtain the best of results good tubes must be used. For the radio, intermediate oscillator and first audio, 201-A tubes are used, the two detectors are 200-A, and the last audio a 112. A total of 135 volts plate current is needed, furnished either



Panel of the Camfield Super-Selective Ten

by B Batteries or an eliminator. If an A Eliminator is used it must be one that delivers parallel feed, for series feed is useless in a super-heterodyne. Though not included in the original plans, an output filter is most desirable for obtaining the highest quality of reproduction.

#### **Test Your Tubes**

It is a good plan to have the tubes in a receiver tested after every three or four hundred hours of service. If a receiver is in use an average of three hours per day for instance, it will be worth while to have a service man test the tubes about once every four months, and to replace any that are found to be wearing out. This is particularly important where the receiver makes use of rheostats for the adjustment of the tube filament supply because if a single tube starts to wear out there will be a tendency to make up the decreasing volume by turning the other tubes up higher and the usual result is that several tubes are prematurely worn out, whereas replacement of the one poor tube would have saved the others.

And what do you want for Christmas, little boy?

Youngster—Nothin' but a three-step polyphase heterodyne regenerative unit and a reflex inductive oscillatory tube for my radio.

Ray: Why do they have most all radio broadcasting stations on top of tall buildings?

Bray: So nobody can throw bricks at the performers.

#### Now a World Chain

International rebroadcasting, heretofore a one-way service from the United States to other countries, east, south and west, is now a two way service.

On successive mornings, Oct. 27 and 28, WGY, the General Electric Company station at Schenectady, N. Y., picked up and rebroadcast station 2FC of Sydney, Australia, 9970 miles away. Music carried on the late evening program of the Australian station became breakfast hour music for WGY's audience. The signals started off in the spring-time and reached Schenectady in the fall, but in spite of the difference in season, WGY's audience heard the music from 7:50 to 8:30 a. m., Thursday, which Sydney listeners were getting between 10:50 and 11:30 Thursday night.

In May of this year WGY broadcast a series of early morning programs for Australian and New Zealand listeners. These programs were carried on two short wave stations 2XAF and 2XAD. Martin P. Rice, manager of broadcasting for the General Electric Company addressed the far eastern listeners extending to them the greetings of the United States. Five Australian stations picked up the short wave signals and rebroadcast them. Reports indicated that the rebroadcast signal was exceptionally clear and fortunately free from static and fading.

The success of this broadcasting delighted the Australians but left their tech-nical man dissatisfied. The picture couldn't be complete until the courtesy could be returned. A few weeks ago the chief engineer of Amalgamated Wireless Ltd. of Sydney notified the management of WGY that test programs would be trans-mitted by 2FC on 28.5 meters and they asked the Schenectady engineers to rebroadcast if possible. Dates for test pro-grams were Oct. 25, 27, and 28. Signals on the first morning were unsatisfactory, but Oct. 27, voice and music were coming through so well that WGY went on the air with the rebroadcast entertainment for forty minutes. There was some static and the fading surge was present at all times, but the signal, whether voice or music, was never inaudible. Just before the signoff at 11:30 p. m. Sydney time, a male quartet sang: "The more we are together, the merrier we'll be," and in that song forecast what may ultimately prove the highest mission of radio, the promotion of international understanding.

In transmitting 2FC, WGY has established an American record in rebroadcast-Two years ago a station of the ing. British Broadcasting Company was picked up in the United States and rebroadcast by WJZ and WGY, but this is as far as rebroadcasting of foreign stations has gone in this country. The signals of the European and other foreign stations were not strong enough for rebroadcasting purposes. Now, however, there is a trend toward the short waves in other countries. Station PCCJJ of Eindhoven, Holland, is using a short wave station that has reached out well and AGA, a German station working on 14 meters, has been heard occasionally in the United States.

(Continued on page 35)



DESIGNED by Mr. E. H. Scott whose famous World's Record Super estab-lished four verified long distance rec-ords for consistent reception of stations 6,000 to 8,000 miles or more distant. Selectone transformers cut through the local stations with 10kc separation and faithfully amplify the impulses to tremendous proportions. Matched to a fraction of one percent for uniformity. The illustrations show the intricate and delicate equipment used in the laboratories of the Scott Transformer is tested on this equip-ment assuring you of absolute uniformity, maxi-

test receiver and given an actual personal 'air' test by the designer, Mr. E. H. Scott, before it leaves the laboratory. This receiver is so ingeniously constructed that a set of transformers can be inserted into the proper circuits in less than 30 seconds. These tests are peculiar to Selectone Trans-formers only—no other manufacturer goes to such extremes. Every transformer is a laboratory product, not an experiment. Results abundantly testify to its unparalleled efficiency as a working component. We unconditionally guarantee them against any electrical or mechanical defects.



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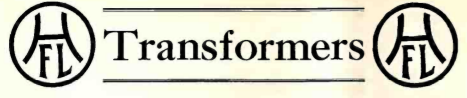
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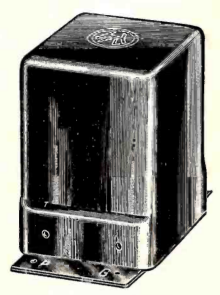
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State. Send cash, money order or draft

(11-27)



Two additions to last year's Radio Sensation The Amazing Achievement in Audio Amplification



H. F. L. C-16 and C-26 Audio Transformers and C-25 output Transformer —New companions of a Great Unit, will work in any circuit and improve any radio set.

#### H. F. L. Facts

H. F. L. Units have been used, approved and most highly endorsed by Radio News, Citizens' Call Book, Radio Review, Radio Age, Radio Engineering, Radio Evening Post, the Daily News and others. Thousands of engineers and fans, who have turned to H. F. L. Units for better reception, hail them as the finest transformers known to Radio --unexcelled for Power, Selectivity and Purity of Tone.

Perfectly matched, skillfully designed, carefully made, rigidly tested—in a word, H. F. L. transformers are technically correct to the minutest detail.

All H. F. L. transformers are designed for baseboard mounting or invisible subpanel wiring—each unit is enclosed and sealed in a genuine bakelite moulding.

H. F. L. Units are easily connected into the assembly, simplify set construction, and make a beautifully finished job. Designed to fulfill the exacting requirements of set builders who demand

> EFFICIENCY SENSITIVITY PRECISION AND HIGH QUALITY BEAUTY

The new C-16 and C-26 and C-25 Transformers will work in any circuit and will improve any Radio Set.



#### H.F.L. Units Give Wonderful Clear Reception

Engineers acclaim H. F. L. C-16 and C-26 a marvellously efficient Audio Transformer. It carries signals at highest volume and lowest amplitude without blasting or developing harmonics. Operates with all power tubes as well as standard tubes. H. F. L. C-25 Output Transformer handles the volt-

H. F. L. C-25 Output Transformer handles the voltage output of power amplifying tubes, at the same time matches the impedance of the average speaker to tubes. Protects loud speaker unit without reducing plate voltage.

Mechanical features of these two transformers are: A coil designed and treated to exclude moisture and withstand heavy electrical surges without breaking down—complete magnetic shielding to avoid interstage coupling—terminals brought out so as to insure short leads.

Endorsed by America's Leading Engineers—Guaranteed by the Manufacturers

PRICES	
No. H-210 Transformer	\$8.00
No. H-215 Transformer	8.00
No. C-16 Transformer.	8.00
No. C-26	
No. L-425 R. F. Choke	5.50
No. L-430 R. F. Transformer	5.50
No. C-25 Output Transformer	8.00

#### Set Builders—Dealers

If your jobber cannot supply you with H.F.L. Transformers, write us for name of nearest jobber.

Please Mention Radio Age When Writing to Advertisers.

#### Radio Dealer's Stocks

According to a survey of radio dealers' stocks just completed by the Electrical Equipment Division of the Department of Commerce, the first of its kind ever officially undertaken returns from 7,842 dealers out of a total of 31,485 indicate that there was an average of 9 receiving sets and loud speakers per reporting dealer on October 1, 1927. "B" and "C" battery's stocks showed an average of 31 per reporting dealer, in units of 45 volts, and 7 storage batteries for "A" power, whereas eliminators averaged 5 per dealer. Re-ceiving set tubes, not A. C., averaged 63 per dealer, whereas A. C. ones averaged The survey showed that other types 4. of tubes for rectifying purposes averaged 5 per dealer.

A total of 936 jobbers were circularized of which 236 replied. The number of receiving sets per reporting jobber was 373, loud speakers 385, "B" and "C" batteries 1220-45 volt units, Storage batteries 105, eliminators 254, tubes other than A. C. ones 3,140, A. C. tubes 97, and rectifying tubes 171, all per jobber.

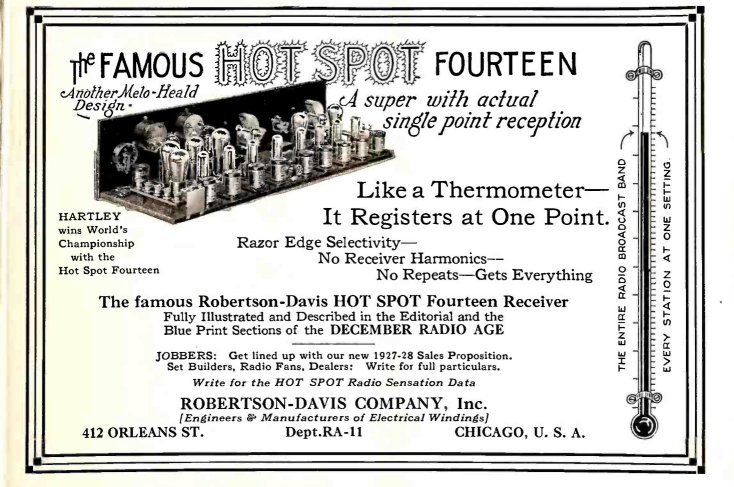
Herewith is a table showing combined dealers and jobbers stocks, actually reported:

	icu.	
(1)	Receiving Sets No. c	on Hand
	(a) Radio Receiving Sets	
	without accessories, for opera-	
	tion (b) Radio Receiving Sets	153,817
	(b) Radio Receiving Sets	
	wired for A. C. operation not	
	including power supply	9,498
(2)	Loud Speakers.	,
	(a) Loud Speakers only	153.001
	(b) Loud Speakers with asso-	,
	ciated power amplifier	5,018
(3)	Batteries.	-,
(-)	(a) Dry "B" and "C" Bat-	
	teries in terms of 45 volt units	534,721
	(b) Storage Batteries not as-	
	sociated with trickle chargers	77,143
(4)	Socket Power Units.	,
( ''	(a) "A" Socket Power Units	
	using storage battery	15,560
	(b) "A" Socket Power Units	15,500
	not using storage battery	7,503
	(c) "B" Socket Power Units	7,500
	with or without "C"	51,979
	(c) "B" Socket Power Units with or without "C"	01,777
	Power combined units with or	
	without "C"	26,237
(5)	Vacuum Tubes (Receiving).	20,201
(-)	(a) Tubes designed for oper-	
	ation from 6 volts D. C1	.008.278
	(b) Tubes designed for oper-	,,
		230,053
	(c) AC Tubes (either heater	,
	or filament type)	52,147
(6)	Rectifying Tubes or Units.	,
(-/	(a) High voltage tubes or	
	other rectifying units for "B"	
	power supply	58,070
	(b) Low voltage tubes or	20,010
	other rectifying units for "A"	
	power supply	18.546
Г	Details by states will be availab	le later

SUPERS IN DECEMBER Read the December issue of Radio Age for another extensive group of how-to-make articles on the latest supers.

#### HIGH FREQUENCY LABORATORIES 133-U NORTH WELLS STREET CHICAGO, ILL.

RADIO AGE for November, 1927



#### 1000 Best Hookups—Thirty Cents Each! We have laid aside a limited number of back issues of RADIO AGE for your use. Below

are listed the best hookups and diagrams to be found in them. Select the ones you want and enclose 30 cents in stamps for each one desired

March, 1926

- Improving the Browning-Drake.
   Rheostatless Tubes in a Set.
   How to Make a Wavemeter-Blueprint.

- May, 1926 —Short Wave Transmitter—Blueprint. —Simplifying Battery Charging.
  - -Protecting Your Inventions.
- June, 1926
- Simple Srystal Set. -Golden Rule Receiver-Blueprints.
- August, 1926

  - -Receiver, Transmitter and Wavemeter. -Beginners 200 mile Crystal Set. -Changing to Single Control.

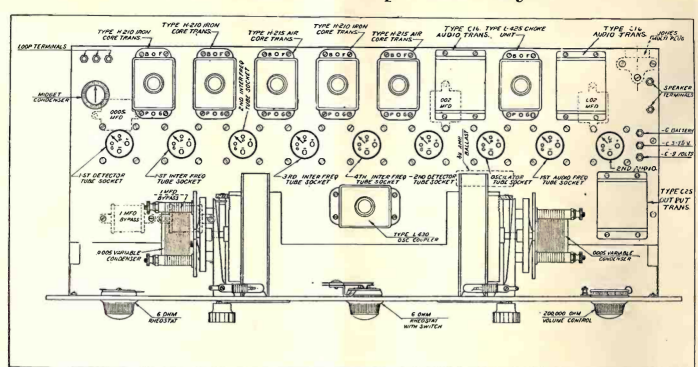
and an and an an

- September, 1926 —How to Make a Grid Meter Driver. —Short Wave Wavemeter. —Power Amplifier for Quality (Blueprint)
- October, 1926 —Crystal Control Low Power Transmitter (Blueprint.)

  - -Raytheon Design for A B C Elimination -What Type Loud Speaker to Use.
  - -Nine Tube Super Brings Back Faith.
- November, 1926
- -Blueprints of the Henry-Lyford. -Worlds Record Super With Large Tubes. -How to Use a Power Tube in Your Set.
- December, 1926 —Starting Radio with Crystal Set.
- January, 1927 —Full Data on Worlds Record Set. —Dual TC Receiver. —Clough Super Design. February, 1927 —Building the Hammarlund-Roberts. —Making a 36 Inch Cone Speaker. —Browning Drake Power Operated. March, 1927 -Ideal Model Worlds Record Super. -Building the Hammarlund-Roberts. -Ridding Supers of Repeat Points. -Loop and Four Tubes. April, 1927 -Inexpensive B. Eliminator. -One Spot Superhet. May-June, 1927 —Complete Trouble Shooter for Supers. —9 Tubes for Worlds Record Super. July-August, 1927 —Building Vacuum Tube Voltmeter —Low Power Crystal Control Transmitter. September, 1927 —New A. C. Tubes in a Six-Tube R. F. Receiver (blue prints.) Octo<sup>1</sup>er, 1927 —The Thompson Super-Seven. —The 1928 Infradyne. —New World's Record Super-Ten.

-Six Tube Shielded Receiver. -Types of Rectifiers Discussed.

Radio Age, Inc., 500-510 N. Dearborn St., Chicago



1928 Nine-in-Line Super Heterodyne

Figure 2-Showing the relative positions of parts in the 1928 Nine-in-Line Receiver.

#### (Continued from page 11)

every condenser. A Carter 6 ohm rheostat is mounted on the left hand side of the panel. A Carter 6 ohm rheostat with filament switch is mounted in the center, while a 500,000 Hi-ohm is mounted on the extreme right in the position indicated as the "MODIFIER". This completes the assembling of the front panel.

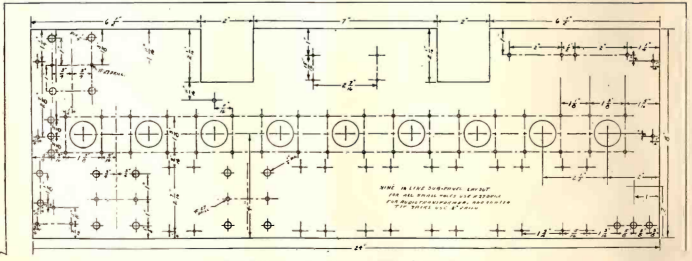
Figure 3 illustrates very clearly the wiring of the various parts while Figure 2 shows the relative positions these parts take on the front panel and sub-panel. Detailed explanation is unnecessary as it is illustrated in these drawings.

Figure 4 shows the schematic diagram of the Improved 1928 Nine-in-Line. The first tube to the left is the oscillator tube and coil L430 and L425 comprise the oscillator circuit. In the completed set the

oscillator tube is the seventh tube to the right. The oscillator coupler L430 is between the two variable condensers and the choke coil H425 is mounted between the two audio transformers. The following tube is the first detector.

The first two transformers are of the iron core type H210 designed for the purpose of amplifying only while the third and fifth transformer are of the air core type tuned to about 37 kilocycles. The third, fourth, fifth and sixth tubes in the diagram are the intermediate frequency The seventh tube is the amplifier tubes. second detector. The combination of the iron core and air core transformers yield a comparatively high amplification and allow a frequency band to pass of not The eighth and more than 10 kilocycles. ninth tube are the audio frequency am-

plifier tubes and C16 transformers are the associated audio frequency transformers. C25 is the out-put transformer which prevents the plate current in the last tube from flowing into the loud speaker and possibly injuring the winding. A  $4\frac{1}{2}$  to six volt bias is impressed on the four intermediate stages second detector and first audio frequency amplification stage, while a bias of  $4\frac{1}{2}$  volts additional is put on the last tube if it is of the 112 type of tubes with a 135 plate voltage, making the total bias on the last tube about 9 volts. However, if the 171 type of tube is used in the last stage, 180 volts of plate voltage, a 45 volt C battery should be used connecting the positive side of the B battery directly to the negative A battery. This is recommended in preference to the 112 type. The center tap of the loop is



Sub-Fanel templet for 1928 "Nine-in-Line".

32

connected to the filament terminal of the first detector tube. No grid condenser and leak is used in the first detector circuit. The oscillator grid return is connected to the positive filament. An Amperite R4 is provided to maintain the filament of the last two tubes at 5 volts.

Twenty-two and 1/2 volts of B battery are used on the oscillator and first detector, 67 volts on the second detector and 90 volts on the intermediate stages. If the 112 tube is used, 135 volts can be applied to the first stage audio tube as well as the last stage. However, if 180 volts are used for the 171 type of tube this should be impressed on the last tube only and 90 volts or 135 volts on the first audio tube.

Some of the by-pass condensers in this set are of more importance than they may appear at a glance at the circuit diagram. The .0005 mfd fixed condenser connecting from the plate terminal of the detector tube to the minus filament terminal, for instance, is quite necessary. This condenser changes the impedance in the plate circuit of the first detector tube so that the detector tube will not oscillate uncontrollably. Leaving this condenser off is sure to cause whistles and instability on the lower part of the wave length band. The .4045 midget condenser is the feed-back condenser to control regeneration in the loop circuit. This device provides greater sensitivity and at the same time will help to sharpen up loop tuning because of the regeneration present. This condenser is mounted on the sub-panel since it requires adjustment only once at about the center of the wave length.

The .002 condenser across the primary of the first audio transformer provides a low impedance path for the radio frequency component in that circuit. One mfd condenser is connected from the B battery terminal, 90 volt, to the negative filament terminal to prevent radio frequency passing through the B battery. The 6 ohm rheostat which has the switch mounted to it is marked "FILAMENT" in the center of the panel, and controls the filament current to the four amplifying tubes. The amplification of the intermediate stages is regulated by increasing or decreasing the current going through the tube with the variations produced by the rheostat when it is turned one way or the other. The other 6 ohm rheostat "Sensitivity" on the right hand side of the panel, controls the two detector and oscillator tubes. The 200,000 ohm Hi-ohm is the volume control and is connected directly across the secondary of the first audio transformer. This is marked "VOLUME" on the extreme left hand side of the panel. The in-put resistance is the first audio tube, is increased or decreased with this resistor and the out-put from the speaker accordingly regulated. When resistance is at the maximum the out-put is greatest and when resistance is at minimum the out-put is very low. The filament voltage is automatically switched on when the rheostat "Volume" is turned from minimum towards maximum. The theoretical function of this super is practically identical with any super-heterodyne of this type in use and today is common knowledge to most radio fans.

# If TUBES Could Talk

They would tell you - that only at the precise and definitely prescribed filament current, or temperature, can their tonal qualities, clarity and sensitiveness be brought out to the full. That "A" battery current constantly varies according to the age of the battery and state of charge-and operation with too little or too great current is certain death to efficient tube performance-and too quickly, of the tube itself. That only AMPERITE

can automatically supply and control this exact current despite battery variation — as long as sufficient current is to be had. That you should never confuse AMPERITE with fixed filament resistors which do not do the Amperite's job. AMPERITE is sold by dealers everywhere. Price \$1.10 mounted (in U.S. A.).

Write for FREE "Amperite Book" of the season's best circuits and latest construction data. Address Dept. R.A.11

50 Franklin St., New York

Radiall Company

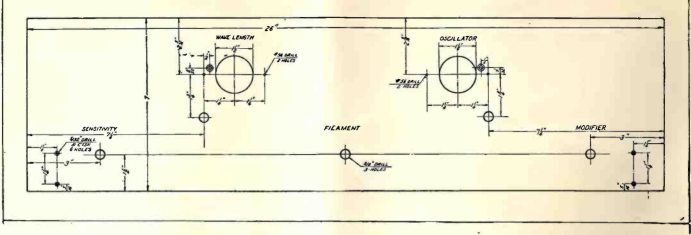
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AMPERITE -

Watch Dog of Your Tubes



Please Mention Radio Age When Writing to Advertisers,



Panel Templet of 1928 "Nine-in-Line".

we will not discuss it here. so The photograph (Figure 1) is a very clear picture of the set as it looks when complete. The three cord tip jacks on the right are for the loop while the three jacks on the left are for the C battery; the two in the center of the panel to the right are for the loud speaker. The cable plug receptacle is visible beneath the panel to the left. This makes it a simple matter to connect or disconnect the receiver from the battery and loop. The knob to the right is the midget condenser control for regeneration. All the wiring is beneath the sub-panel, only the wires connecting the dial lamps are visible.

In tuning the set, rotate both dials at the same time so that the numbers will be almost alike. In tuning for distant stations, the sensitivity control should be turned almost completely to the right or maximum and left that way until later on. The center knob or "FILAMENT" control should be turned to the right until the set oscillates which is indicated by whistles or other noises. Slowly rotate the oscillator dial and follow the wave-length dial so that both dials are in resonance which can be noticed by the hissing noise. When the dials are out of resonance the hiss disappears. Once the set is logged it will remain so permanently. Until the log is complete, the tuning should be done very slowly as otherwise stations will be passed over unnoticed. After a distant station is tuned in, adjustment should be made on the midget condenser, which until now should have been so



	Parts for line-in-Line"
	Transformers No.
H210 2—H. F. L. H215	Transformers No.

- 2-H. F. L. Transformers No. C16
- 1-H. F. L. R. F. Choke L425 1-H. F. L. R. F. Transformer L430
- 1-H. F. L. Output Transformer C25
- 9-Benjamin Sockets No. 9044
- 2-Benjamin Brackets No. 8629
- 2-Remler Universal Drum Dials 2-Remler .0005 mfd. Variable
- Condensers
- 2-Carter 1 mfd. By-pass Condensers
- 1-Carter .0005 mfd. Fixed Condenser
- 2-Carter .002 mfd. Fixed Condensers
- 1—Carter 6 ohm Rheostat 1—Carter 6 ohm Rheostat with
- Switch 8—Carter Co<mark>rd tip jacks</mark>
- 1-Carter 200,000 ohm "Hi-Ohm"
- 1—Jones Type BM Multiplug 1—Celeron 7"x26" x3/16" Drilled
- and Engraved Panel
- 1-Celeron 8"x24"x3/16" Drilled Sub-Panel
- 1-3A Amperite
- 30-Feet Acme Celesite Wire
- 1—Package Kester Radio Solder Miscellaneous Lugs, Screws, Nuts, etc.

set that the plates are completely out of mesh. This condenser should be adjusted preferably on a station around 300 meters. If oscillations occur in the detector when the dials are retuned, the midget condenser should be again adjusted to the point where oscillation ceases and the signals are at their maximum intensity. After this the SENSITIVITY control can be adjusted for best results and then left that way. Any given station can be tuned in at two positions on the oscillator dial amounting to a frequency difference equivalent to the B frequency which is in this case about 37 kilocycles. That is, the two positions at which a station can be tuned in are twice 37 or

74 kilocycles. Some times a given station will come in better at the upper setting than the lower setting or visa versa, due to interference on either one or the other of the settings. Several hours of experimenting will soon lead to skillful handling of the dials.

#### Chicago Radio Fan Hears Australia in Midsummer

Chicago, Ill.—"It can't be done—but here it is," says Virgil C. Zeis, of 106 S. Thatcher Avenue, Riverforest, Illinois, as he produces his verification of reception from The Westrailian Farmers Limited, relating to the reception of Radiophone 6WF, located at Perth, Australia. The reception was accomplished in the wee small hours of the morning on June 25th, proving that the early bird with a good set gets the long distance stations.

Mr. Zeis uses a superhetrodyne in his radio prowling around the globe, in which he has included a number of his own ideas. He has built the circuit around the World's Record Super transformers more generally known as Selectone R-410 and R-400, which are manufactured by the Scott Transformer Company.

In a recent letter to Mr. E. H. Scott, the designer of the Selectone radio transformers, he says:

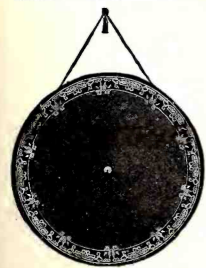
"Dear Mr. Scott:

"I feel sure that you will be interested to know that the receiver I am using, which employs your transformers, is performing wonderfully. I have just received verification of reception of 6WF at Perth, Australia, on the morning of June 25th, 1927. This station came in with sufficient volume to be heard all over the downstars of a big house."

He climaxes his letter with the modest mention, "I have also received Station JOCK at Japan, and am at present waiting for vertification of this reception."







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**Engineers' Service Co.** 25 Church St., New York 28 E. Jackson Bivd., Chicago 73 Cornhill, Boston 331 Bay St., Toronto, Ont. Ensco Ad. No. 239-G. V. 1927

#### Now a World Chain

(Continued from page 29)

WGY is known throughout the world as a result of rebroadcasts of its short wave Perth, Australia, over 11,000 stations. miles away has picked up the Schenectady stations and rebroadcast. Last winter a half hour from WGY was a program feature of the British Broadcasting Company every Tuesday night for several weeks. Stations in South America, Germany, Spain and France have all carried WGY's programs. So well known is the relia-bility of 2XAF and 2XAD's signals that cables are generally received when sporting events of international interest are planned. On the eve of the Dempsey-Sharkey, and Dempsey-Tunney fights, 2XAF was asked to broadcast these features. Men in the service, Army or Navy, have already written WGY from distant posts, requesting that the Army-Navy football game be carried on short waves. Three polar expeditions reported receiving the Dempsey-Tunney fight story via 2XAF.

Engineers of WGY are hopeful that the management of 2FC may be interested in carrying a special program for the United States at an hour when more listeners will find it convenient to be at their radio sets. This would mean that Australia must start its program about 6:00 a.m.

#### Linked Broadcasting

One chance of relief from the present overcrowded situation of the radio broadcasting stations in the United States was indicated by O. H. Caldwell, Member of the Federal Radio Commission for the Eastern District, at a meeting of the New York Section of the American Institute of Electrical Engineers in October. The plan is to have a number of the broadcasting stations use the same radio wave for the same program. There is a growing tendency for broadcasting stations to operate in "chains," a number of stations being connected by long-distance telephone wire so that all broadcast simultaneously a program coming from the same studio. On one recent occasion as many as 87 stations in all parts of the country were thus linked together. Such linked stations now use different wavelengths, so that the ether over the United States is apt to be clogged with the self-same program material.

One wavelength would be enough, for then anyone who wanted that program could tune in on that wavelength and receive any one of the stations in the chain broadcasting it. The chief difficulty in arranging this is the technical one of keeping all of the stations exactly on the same wavelength. A very tiny variation would spoil the result, as the stations would then interfere with each other. The problem is not unlike that of an orchestra leader, who must see to it that all the musicians under his baton are playing in exactly the same key. Mr. Caldwell believes, however, that this technical difficulty will soon be solved.



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#### Short Wave Receiver (Continued from page 6)

bus are needed. There is no advantage in square bus other than it is rigid and stays where it is put. Often the capacity between wires has a material effect on signals. If flexible wire is used, a slight jar will be sufficient to completely throw the circuit out of resonance, destroying the calibration.

Use nothing else but rosin core solder in soldering connections. Be sure that the iron is applied to the wires until the solder and rosin flux flow freely insuring a good electrical contact. Often when rosin core solder is used and not heated properly the rosin will form a coating beneath the solder which results in a poor electrical connection or none at all. Do not use acid or paste flux.

Instruments for use on short waves are far more critical than is generally believed. A condenser which is perfect on 300 meters is a dismal failure on forty. The condensers must have rigid plates and must stay where placed. Moving one a hair's breadth is enough to lose a station. This requires a very low vernier ratio. The condensers selected meet these requirements, especially in conjunction with drum dials which will tune to half a hair's breadth and not move at all when the fingers are removed from the knobs.

On each dial is mounted a pilot light which is run directly from the six volt storage battery. The lighted dial is a sure tonic to the nerves, relieving all strain while tuning closely.

To be really efficient a coil must have a minimum dielectric in the field, have spaced turns and be wound with heavy wire. The ones we use fill these requirements to a dot. They are mounted



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on a transparent form and are rugged enough to withstand such rough handling as they are bound to receive. It is possible to remove one coil from the socket and place another in in less than three seconds, giving an almost instantaneous shifting of wave bands.

A single primary coil is used which will easily handle all bands. This is mounted on a pivot so it may be rotated to vary the coupling. The primary circuit is not critical, but many operators find that by using a primary condenser they are able to increase the volume of signals and add to the selectivity. If the same aerial is used for both the broadcast and short wave receivers, then the condenser has to be employed. Any old one you happen to have on hand will be good enough.

In order to regenerate the radio frequency current must be fed from the plate into the feedback coil. By consulting the diagram one will see that there is a choice of two channels, the other one through the amplifying transformer. This latter course is most undesirable so to prevent radio frequency current from entering, a choke must be used. This choke must be small and compact. It successfully retards all tendency of high frequency current to pass but allows the B potential to reach the plate without loss.

If code signals are especially desired a high ratio transformer must be used. One of six to one ratio will give greatest volume and plenty of distortion. This is advisable for it is often necessary to distort a signal to make it stand clear of a background of static or other interference. If music and voice is wanted most then a regular broadcast transformer is desirable. On 90 volts a 41/2 volt bias is used. It is not advisable to use a higher plate voltage than this. As this receiver is designed primarily for headphone use only one step of amplification is included. Loudspeaker reception on short waves has been as a rule a bit unsatisfactory for signals are so sharp it is quite hard to tune them in.

In connecting the batteries to the receiver place them as close to the set proper as is possible. Cabinets are not much good for they interfere with the receiver. It sounds rather queer to the uninitiated, but a set of this nature will tune a full fifteen meters lower on the largest coil when out of a cabinet than when in it. Opening the lid of the cabinet changes the tuning five meters. If the receiver must be housed, place it within a grounded metal case. Now to get back to the batteries. On short waves every piece of wire in the circuit acts as a miniature aerial. If the battery leads amble all over the room they are liable to set up some interference. An eliminator is no good, for the hum cannot be ironed out on wavelengths lower than forty meters.

The operations of this set is similar to the old style regenerative receiver, only a lot sharper. Tuning is fairly easy, the regenerative condenser being far from critical. If the tuning is disturbed when this condenser is swung it is a sign that the receiver is not functioning properly. Also while on the subject, no signals should be heard when the aerial and counterpoise are disconnected unless set is inductively coupled to another in the same room. Signals with the aerial off are positive proof that the set has too much wire in it. On twenty meters every Ford within 200 feet will be distinctly audible, and at times are quite objectionable. No other car save certain trucks have any effect. In the first night of operation in our laboratory this receiver picked up signals from the Philippines, Syria and Czecho-Slovakia, not to mention numerous stations in America. Since that time we have logged every continent but Africa and expect to get that soon. All of these were of course telegraphic, that is, code.

# STATEMENT OF THE OWNERSHIP, MAN-AGEMENT, CIRCULATION, ETC., RE-QUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912.

Of RADIO AGE, published monthly at Mount Morris, Illinois, for October, 1927.

State of Illinois } ss.

County of Cook ]<sup>85.</sup> Before me, a Notary Public in and for the State and county aforesaid, personally ap-peared Frederick A. Smith, who, having been duly sworn according to law, deposes and says that he is the President of the RADIO AGE, Inc., and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily paper, the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, embodied in section 411, Postal Laws and Regulations, printed on the reverse of this form, to wit: form, to wit:

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#### FREDERICK A. SMITH, Editor.

Sworn to and subscribed before me this 15th day of October, 1927. (SEAL)

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### Court Victory for A. R. R. L.

Municipal ordinances designed to limit or regulate amateur radio transmitting stations within their jurisdiction are unlawful and unconstitutional and cannot be enforced, in the opinion of Judge A. M. J. Cochran, of the district court of Kentucky, who has just handed down a decision in a test suit brought by a member of the American Radio Relay League, requesting an injunction against a Wilmore, Ky., radio ordinance.

Pointing out that radio communication was obviously interstate commerce, and as such was subject only to Federal regulation and control, Judge Cochran turned down a plea for dismissal on the part of the city authorities and sustained the request of the League's counsel for an injunction preventing enforcement of the local ordinance.

The Wilmore ordinance, which is similar to many other municipal ordinances, was passed by the city in 1926, and was aimed at amateur stations operated within Various regulations in the city limits. connection with the operation of such stations were set down, and a yearly license fee of \$100 was imposed.

The American Radio Relay League of Hartford, Conn., the national association of amateur radio operators, immediately instituted suit for an injunction on behalf of the local operator through its counsel, Mr. Paul M. Segal, of Denver, Colo. Mr. Segal, who has had considerable experience in radio legal matters, pointed out that amateur radio communication was interstate commerce and of such a nature as to require a uniform system of regulation for the entire country.

"Since amateur radio communication admits of a uniform system of regulation throughout the United States," pointed out Mr. Segal, "it follows that the complete and exclusive regulation thereof is vested in Congress and its agencies, and that the non-action of Congress upon any phases of amateur radio is equivalent to a declaration that in those respects it shall be free and unregulated.

"In amateur radio communication," he continues, "there is practically nothing of local concern. Wavelength, power, note, type of apparatus, time of operation, etc.; all these are matters of national and international concern and hence far above the power of the State or the municipality to reach through the police power."

The decision of Judge Cochran is expected to constitute a valuable precedent in connection with similar regulatory measures now in effect in other cities throughout the country. In addition, Mr. Segal believes that few new measures along these lines will be passed, in view of the outcome of the Wilmore suit.

The text of Judge Cochran's opinion is as follows: "This suit is before me on defendant's motion to dismiss the bill for want of equity and that it does not state facts sufficient to entitle plaintiff to the relief which he seeks.

"The plaintiff is an amateur radio operator. He lives in and operates an amateur radio station located in the City of Wilmore, a municipality of this State located in this District. This he has done since



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# **Correct List of Broadcast Stations**

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KDYL	Intermountain Bdcstg CorpSalt Lake City, Utah 258	KFUR	Peery Bldg. Co., IncOgden, Utah 225
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KFRU	Stephens College	KGFN	Haraldson & Thingstad Aneta, North Dakota 200
KFSD	Airfan Radip CorpSan Diego, Calif. 441	KGFP	Mitchell Broadcast CoMitchell, South Dakota 212
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KFUM	W. D. CorleyColorado Springs, Colo. 236	KGTT	Glad Tidings Tabernacle, IncSan Francisco, Cal. 207

### RADIO AGE for November, 1927





MERICAN RADIO BARGAINS BARRY SCHWARTZBERG, PESS. Bopi. 131 Amprican Radia Bidg., Kamas City, Me.

October, 1924. He has a license to do so from the United States. It was granted October 19, 1925, for two years by the Secretary of Commerce, under the Act of August 13, 1912, and was extended March 15, 1927 by the Federal Radio Commission, appointed under the Act of February 23, 1927, by General Order No. 1 until further orders therefrom. The designation of his station is 9ALM.

"On October 1, 1926, the defendant by its Board of Council passed an ordinance requiring all persons, firms and corporations operating a radio broadcasting station, either commercial or amateur, to pay a license tax therefor and providing a penalty for failure to do so. The tax provided is not on the property of the radio operator, but on the business of radio Radio communications are broadcasting. all interstate. This is so though they may be intended only for intrastate transmission. And interstate transmission of such communications may be seriously affected by communications intended only for intrastate transmission. Such communications admit of and require a uniform system of regulation and control throughout the United States. And Congress has covered the field by appropriate legislation. It follows that the ordinance is void as a regulation of interstate commerce.

"The motion to dismiss is overruled. A. M. J. COCHRAN, Judge."

### Marconi Uses "Mike"

The inventor of radio, Senator Guglielimo Marconi, hadn't faced a microphone for more than five years until he went on the air in a brief message to the American people, through Station WRC at Washington, during his recent hurried visit to the United States to address the international radio conference.

Marconi hadn't time to visit the station studio, so wires were strung through his hotel corridors and a microphone installed in his room. He spoke, in shirt sleeves, necktie in hand, while dressing to attend a farewell dinner in his honor at the Italian embassy, after which he was to catch a midnight train to New York to make his boat, which sailed the following morning.

The amazement of the world, twenty years ago, at the invention of the young Italian genius, seemingly was equalled by Marconi's amazement at the extent to which America has developed radio.

"Brodcasting in America," he said, "has gone far beyond all early expectations. Its preeminence in this country today is due in large part to intelligent public interest and the appreciation of radio possibilities by American technical and merchandising organizations and the support they have given to its development.

"I am told that a series of programs is soon to be put on over a chain of no less than 28 stations by General Motors. Hardly a greater proof of the dependability and value of radio broadcasting could be given than the decision to utilize so extensive a network in development of radio programs.

"The adoption of radio broadcasting by an industrial organization of the magnitude of General Motors is ample proof that radio is definitely accepted as an efficient and powerful method of maintaining contact with the public."

Please Mention Radio Age When Writing to Advertisers.



operating; easy to tune; red by G. M. Rest, L. M. br leading radio authori parts, NO AFTERSERV yourself or others. Eve

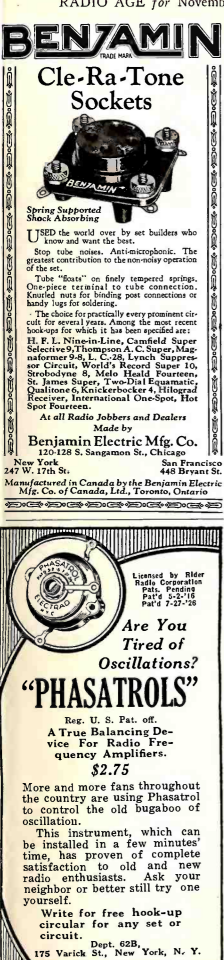
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KGU	Marion A. Mulrony	KV
KGW	Oregonian Publishing Co	KW
KGY	St. Martins CollegeLacey, Wash. 244	KW
KHJ	Times-Mirror CoLos Angeles, Calif. 405	KX
KHQ	Louis Wasmer Spokane, Wash. 370	KY
KICK	Atlantic Automobile Co	KY
KJBS	J. Brunton & Sons Co	KZ
KJR	Northwest Radio Service Co	WA
KKP	City of Seattle, Harbor DeptSeattle, Wash. 265	WA
KLDS	Reorganized Ch. of Jesus Christ, Independence, Mo. 238	WA WA
KLIT KLS	Lewis Irvine Thompson Portland, Ore. 207 Warner Brothers Oakland, Calif. 246	WA
KLX	Tribune Publishing CoOakland, Calif. 508	WA
KLZ	Revnolds Radio Co	WA
KMA	Reynolds Radio Co	WA
KMED	W. J. VirginMedford, Ore. 268	WA
KMIC	J. R. FouchInglewood, Calif. 224	WA
KMJ	Fresno BeeFresno, Calif. 366	WA
KMMJ	M. M. Johnson Co	WA
КМО	Love Electric Co	WA
KMOX	Voice of St. Louis. Mo. 300	WA
KMTR	Radio Corp	WA
KNRC	C. B. JuneauSanta Monica, Calif. 375	WA
KNX	Los Angeles ExpressLos Angeles, Calif. 337	WA
KOA	General Electric Co	WA
KOAC KOB	N. Mex. College of Agric State College, N. Mex. <b>394</b>	WA WA
KOCH	Oamaha Central High School	WA
KOCW	Oklahoma College for WomenChickasha, Okla. 252	WA
KOIL	Mona Motor Oil Co	WA
KOIN	KOIN, IncPortland, Ore. 319	WA
комо	Fisher's Blend Station, IncSeattle, Wash. 307	WA
KOWW	Frank A. Moore	WE
KPCB	Pacific Coast Biscuit Co	WE
КРЈМ	Wilburn Radio ServicePrescott, Ariz. 214	WE
KPNP	Central Radio CoMuscatine, Iowa 211	WE
KPO	Hale Bros., Inc	WE
KPPC	Pasadena Presbyterian ChurchPasadena, Calif. 229	WE
KPRC	Houston Printing CoHouston, Texas 294	WE
KPSN	Star-News	WE
KQW KOV	First Baptist ChurchSan Jose, Calif. 297 Doubleday-Hill Electric CoPittsburgh, Pa. 270	WE
KRAC	Caddo Radio Club	WE
KRE	Berkeley Daily GazetteBerkeley, Calif. 256	WE
KRLD	Dallas Rado LaboratoriesDallas, Tex. 461	WE
KRLO	Freeman Lang & A. B. ScottLos Angeles, Calif. 216	WE
KROX	N. D. BrownSeattle, Wash. 211	WE
KRSC	Radio Sales CorpSeattle, Wash. 211	WE
KSAC	Kansas State Agricultural College. Manhattan, Kans. 333	WE
KSBA	W. G. PattersonShreveport, La. 268	WE
KSD	Pulitzer Publishing CoSt. Louis, Mo. 545	WE
KSCJ	The JournalSioux City, Iowa 244	WE
KSEI	Broadcasting AssociationPocatello, Idaho 333	WE
KSL	Radio Service Corp	WE
KSMR KSO	Santa Maria Valley RailroadSanta Maria, Calif. 273	WE WE
KSOO	Berry Seed CoClarinda, Iowa 227 Sioux Falls Bdcst. Ass'nSioux Falls, S. D. 210	WE
KTAB	Associated BroadcastersOakland, Calif. 280	WE
KTAP	Robert B. Bridge	WE
KTBI	Bible Institute	WE
KTBR	M. E. BrownPortland, Ore. 283	WH
KTCL	Amer. Radio Tel. Co	WE
KTHS	New Arlington HotelHot Springs, Ark. 384	WE
KTNT	N. Baker	WC
KTUE	Uhalt Electric Houston, Texas 213	WC
KTW	First Presbyterian Church Seattle, Wash. 394	WC
KUJ	Puget Sound Broadcasting Co	WC
KUOA KUOM	University of Arkansas	WC
KUSD	University of Montana	WC
KUT	University of Texas	WC
KVI	Puget Sound Broadcasting CoTacoma, Wash. 234	wo
KVOO	Southwestern Sales CorpBristow, Okla. 349	we
KVOS	L. KesslerSeattle, Wash. 210	WC
KWBS	Schaeffer Mfg. CoPortland, Ore. 201	WC
KWCR	H. F. ParrCedar Rapids, Iowa 384	WC
KWG	Portable Wireless Telegraph CoStockton, Calif. 345	WC
KWKC	Wilson Duncan Studios	WO
KWLC	Luther College. Decorah, Iowa 249	WO
KWSC	State College of WashingtonPullman, Wash. 394	1 WC

WTC	J. W. HancockSanta Ana, Calif. 35	3
WUC	Western Union CollegeLe Mars, Iowa 24 Chamber of CommerceBrownsville, Texas 27	4 8
XL	KXL Broadcasters Portland, Ore, 22	0
YA	Pacific Broadcasting CorpSan Francisco, Calif. 30 Westinghouse Electric & Mfg. CoChicago, Ill. 52	9
ZM	Preston D. Allen	6
VAAD	Ohio Mechanical Institute Cincinnati, Ohio 26	
VAAF VAAM	Chicago Daily Drovers Journal	
AAT	F. V. Bremer Jersey City, N. J. 24	6
AAW/ABC	Omaha Grain ExchangeOmaha, Nebr. 37 Atlantic Broadcasting CorpNew York, N. Y. 32	
ABC	Markle Broadcasting CorpPringleboro, Pa. 20	5
ABI	1st Universalist Church	9
ABO ABO	Hickson, Electric Co., Inc	2
ABW	College of WoosterWooster, Ohio 24	8
ABY	John Magaldi, JrPhiladelphia, Pa. 24 Colis Place Baptist ChurchNew Orleans, La. 24	8
ABZ	Allen Theater	8 7
AFD	Albert P. Parfet	9
AGM	R. L. MillerRoyal Oak, Mich. 22 Willow Garage, IncSommerville, Mass. 21	5
AIT	A. H. Waite & CoTaunton, Mass. 21	4
VAIU	American Insurance Union	3
ALK	Albert A. WalkerBathayres, Pa. 20 Raddison Radio CorpMinneapolis, Minn. 22	4
API	Alabama Polytechnic InstituteAuburn, Ala. 32	26
ARS	Amateur Radio Specialty CoBrooklyn, N. Y. 22	7
ASH ATT	Baxter Laundry CoGrand Rapids, Mich. 25 Edison Elec. IllumBoston, Mass. 20	10 1
BAA	Purdee UniversityW. Lafayette, Ind. 27	3
BAK BAL	Pennsylvania State Police	0
BAD	James Milliken University	8
BAP	Ft. Worth Star TelegramFt. Worth, Texas 50	0
BAW/BAX	Waldrum Drug Co	8
BBC	Brooklyn Bdcstg. Corp	27
BBL .	Grace Covenant Presbyterian Church. Richmond, Va. 24	18
BBM/BBP	Atlass InvestmentChicago, Ill. 38 Petoskey High SchoolPetoskey, Mich. 24	39 10
BBR	People's Pulpit Assoc Rossville, N. Y. 25	i6
BBW	Ruffner Junior High SchoolNorfolk, Va. 23 Washington, Light InfCharleston, S. C. 50	16
/BBY /BBZ	C. L. Carrell	)4
BCN	Great Lakes Broadcasting Co	38
/BES /BET	Bliss Electrical School Takoma Park, Md. 29 Boston Transcript Co Boston, Mass. 26	)7 55
BKN	Arthur Faske	8
BMH	Braun's Music HouseDetroit, Mich. 21	1
BMS/BNY	G. J. SchowererNorth Bergen, N. J. 26 Baruschrome CorpNew York, N. Y. 23	
BOQ	Atlantic Bdcst. Corp. Richmond Hill, N. Y. 32	26
BRC/ BRE	Birmingham Broadcasting CoBirmingham, Ala. 24 Baltimore Radio ExchangeWilkes-Barre, Pa. 25	
BRL	Booth Radio Laboratories	32
BRS	Universal Radio Mfg. Co	1
VBSO VBT	Babson's Statistical OrgWellesley Hills, Mass. 38 Charlotte Chamber of CommerceCharlotte, N. C. 25	
VBZ	Westinghouse Elect. & Mfg. CoSpringfield, Mass. 33	
BZA	Westinghouse Elect. & Mfg. CoBoston, Mass. 33	
VCAC VCAD	Connecticut Agricultural CollegeMansfield, Conn. 27 St. Lawrence University	
VCAE	Pittsburgh PressPittsburgh, Pa. 51	17
CAH	C. A. EntrekinColumbus, Ohio 53	35
VCAJ VCAL	Nebraska Wesleyan UniversityUniversity Pl., Nebr. 37 St. Olaf CollegeNorthfield, Minn. 23	
VCAM	City of Camden	24
VCAO VCAT	Monumental Radio Inc	
VCAU	Universal Broadcasting Co	78
VCAX	University of VermontBurlington, Vt. 25	
VCAZ VCBA	Carthage CollegeCarthage, Ill. 34 Queen City Radio StationAllentown, Pa. 22	22
VCBD	Wilbur Glenn Voliva	15
VCBE VCBM	Uhalt Radio Co	
VCBR	Hotel Chateau	n ]
		E



### The Melody Ship

And now comes the unexpected—A loud speaker that is really pleasing to look at. Perhaps it may be considered rash to speak of the loud speaker as a thing of beauty but the Melody Ship is an object that combines the great advantage of a utility with its handsomeness. The Melody Ship is a new loud speaker.

The Melody Ship is a new loud speaker. To all appearances it is a beautiful ship model handsomely decorated, sails of an intricate net work of riggings, rope ladders and guides that seem to wander aimlessly amongst the sails and masts.

On close observation one will notice that the decorated main sail is the diaphragm of a loud speaker. Behind the diaphragm one will see a loud speaker unit fastened to the main mast. Two slender wires running from the unit is the only indication that the ship is anything but an excellent replica of a his-toric vessel. The evolution of the loud speaker has been from the horn type to the cone type, the most advanced change in loud speakers. The cone type because of its large diaphragm and peculiar construction of the reproducing unit has a wider tonal range than the horn type. Following the development of the cone speaker much attention has been given to combining beauty with tone quality.

With this idea in mind which provides a loud speaker which would be beautiful both to the eye and ear, J. E. Sanders, an engineer of the Miniature Ship Models, Incorporated, of Philadelphia, has developed such a practical instrument after many months of experimentation. The reproducer which he called the Melody Ship is both unique in its design and beautiful in appearance. He has repro-duced a number of the most historical ships of many centuries ago and incorporated with them the melody sail. The ship is made entirely of wood which is a distinct aid to toning quality and eliminates counter vibrations which cause distortion. Every part of the ship is a material aid in catching the vibration of the speaker and enriching the tone quality.

The development of the Melody Ship was not merely an accident. Many months of diligent labor and experimenting were spent before Mr. Sanders arrived at the present degree of perfection. Many difficulties had to be overcome in shaping the diaphragm to conform to the shape of the ship's sail. Even the seemingly insignificant joining together of the seam in the diaphragm presented almost insurmountable obstacles. It was found that the different tone qualities resulted from the manner in which the melody sail was placed on the ship.

When Mr. Sanders developed the Melody Ship he did so with the idea of using it solely for his own use but the novelty of the idea met with such instantaneous approbation that he incorporated it with the ship models that he was manufacturing in the knock down form.

It is a very simple matter to build one of these radio loud speaker ship models in a few hours. The building of ship models has become so simplified that small boys and even small girls are building them in all parts of the world. The knock down system of building by what the



415 S. Dearborn St. CHICAGO



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(As described in this issue of

Radio Age)

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DESIGNED by Chi-Rad engineers to meet the demands for an extremely efficient short wave coil. Complete with mounting, hardware and three interchangeable plug-in coils to cover 20, 40 and 80 meter wave bands. These coils

are noteworthy for their convenience in design, neatness in appearance and sturdiness in construction. All plugs give positive contact.

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WCCO	Washburn-Crosby Co	405
WCFL WCGU	Chicago Fed. of LaborChicago, Ill. C. G. UnderLakewood, N. J.	484
WCLO	C. E. Whitmore	211
WCLS	WCLS, IncJoliet, Ill.	216
WCMA	Culver Military AcademyCulver, Ind.	258
WCOA	City of Pensacola	
WCOC	Crystal Oil CoColumbus, Miss.	231
WCOT	Jacob Conn	225
WCRW	Clinton R. White	224
WCSH	Congress Square Hotel CoPortland, Maine	361
WCSO	Wittenberg CollegeSpringfield, Ohio	
WCWK	Chester W. KeenFort Wayne, Ind.	
WCWS	Bridgeport Bdcst. StaBridgeport, Conn.	214
WCX	Detroit Free PressPontiac, Mich.	441
WDAD	Dad's Auto Accessories, IncNashville, Tenn.	225
WDAE	Tampa Daily T mesTampa, Fla.	208
WDAF WDAG	Kansas City StairKansas City, Mo. J. Laurence MartinAmarillo, Texas	3/0
WDAG	Trinity Methodist Church	203
WDAY	Radio Equipment CorpFargo, N. D.	361
WDBJ	Richardson Wayland Elec. Corp	231
WDBO	Orlando Broadcasting Co	288
WDBZ	Boy Scouts of America Kingston, N. Y.	
WDEL	Wilmington Elec. Specialty CoWilmington, Del.	265
WDGY	Dr. George W. YoungMinneapolis, Minn.	263
WDOD	Chattanooga Radio Co., IncChattanooga, Tenn.	246
WDRC	Doolittle Radio CorpNew Haven, Conn.	275
WDWF	Dutee Wilcox Flint, IncCranston, R. I.	375
	Radio Industries Broadcast CoNewark, N. J.	361
WDZ	J. L. BushTuscola, Ill.	278
WEAF WEAM	National Broadcasting Co	491
WEAN	Bor. of N. PlainfieldNorth Plainfield, N. J. The Shepard CoProvidence, R. I.	240
WEAO	Ohio State University	283
WEAR	Willard Storage Battery CoCleveland, Ohio	400
WEBC	Head-of-the-Lakes Radio StationSuperior, Wis.	242
WEBE	Roy W. WallerCambridge, Ohio	248
WEBH	Edgewater Beach Hotel	366
WEBJ	Third Avenue Railway Co	256
WEBQ	Tate Radio CorpHarrisburg, Ill.	225
WEBR	H. H. HowellBuffalo, N. Y.	242
WEBW	Beloit CollegeBeloit, Wis.	259
WEDC	E. Denemark StationChicago, Ill.	242
WEEI	The Edison Elec. Illuminating CoBoston, Mass.	448
WEHS	A. T. BeckerEvanston, Ill.	216
WEMC WENR	Emanuel Missionary CollegeBerrien Springs, Mich.	238
WEPS	Great Lakes Broadcasting CoChicago, Ill. Matheson Radio Co., IncGloucester, Mass.	200
WEW	St. Louis UniversitySt. Louis, Mo.	252
WFAA	Dallas News & Dallas JournalDallas, Texas	500
WFAM	Times Publishing Co	252
WFBC	First Baptist ChurchKnoxville, Tenn.	234
WFBE	Garfield Place Hotel CoCincinnati, Ohio	246
WFBG	The Wm, F, Gable Co	280
WFBJ	St. John's UniversityCollegeville, Minn.	273
WFBL	The Onondaga Co	259
WFBM	Indianapolis Power & Light CoIndianapolis, Ind.	225
WFBR WFD7	Fifth Infantry National GuardBaltimore, Md.	225
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WFCI WFDF	Frank Crook, IncPawtucket, R. I. F. D. FallainFlint, Mich.	240
WFHH	Chamber of Commerce	366
WFI	Strawbridge and ClothierPhiladelphia, Pa.	405
WFIW	The Acme Mills, Inc	
WFKB	Vesta Battery CorpChicago, Ill.	
WFLA	Boca Raton Radio Corp	213
WFRL	Flatbush Radio LabsBrooklyn, N. Y.	219
WGAL	Lancaster Elec. Supply & Const. Co., Lancaster, Pa.	252
WGBB	H. H. CarmanFreeport, N. Y.	246
WGBC	First Baptist Church	
WGBF	Fink Furniture CoEvansville, Ind.	236
WGBI	Scranton Broadcasters, Inc	231
WGBS	Gimbel Brothers	
WGCP WGES	Lanter Piano Co	240
WGES	G. H. PhelpsDetroit, Mich.	
WGL	International Broadcasting CorpSecaucus, N. Y.	294
WGM	Verne and Elton Spencer	208
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Work	Adapt Blat Car N. M. I. I. M. Phan
WGMU WGN	Atlantic Bdcst. Co
WGN	Federal T. and T. CoBuffalo, N. Y. 303
WGST	Georgia School of TechnologyAtlanta, Ga. 270
WGWB	Radiocast CorporationMilwaukee, Wis. 219
WGY WHA	General Elec. Co
WHA	University of Wisconsin
WHAM	Stromberg-Carlson Tel. Mfg. CoRochester, N. Y. 278
WHAP	W. H. Taylor Finance CorpNew York, N. Y. 236
WHAR	F. D. Cooks Sons
WHAS WHAZ	Courier-Journal & Louisville TimesLouisville, Ky. 461 Rensselaer Polytechnic Institute
WHAL	Sweeney School Co
WHBA	C. C. Shaffer
WHBC	Rev. E. P. Graham
WHBD WHBF	Chamber of Commerce
WHBF	James H. Slusser
WHBM	C. L. Carrell. Chicago, Ill. 201
WHBN	First Ave. Methodist ChurchSt. Petersburg, Fla. 297
WHBP	Johnstown Automobile CoJohnstown, Pa. 229 WURO Inc. Memobic Tenn 232
WHBQ WHBU	WHBQ, Inc
WHBW	Bings Clothing—Riviera TheaterAnderson, Ind. 219 D. R. KienzlePhiladelphia, Pa. 220
WHBY	St. Norbert's College
WHDI	W. H. Dunwoody InstituteMinneapolis, Minn. 246
WHEC	Hickson Electric Co., IncRochester, N. Y. 232 Triangle BroadcastersChicago, Ill. 216
WHFC WHK	The Radio Air Service Corp
WHN	Loew's State Broadcasting Station_New York, N. Y. 395
WHO	Banker's Life Co. Des Moines, Ia, 535
WHT	Radiophone Broadcasting CorpDeerfield, Ill. 416
WIAD WIAS	Howard R. Miller
WIAS	Capital Times-Strand TheatreMadison, Wis. 240
WIBG	St. Paul's Protestant E. ChurchElkins Park, Pa. 441
WIBI	Frederick B. Zittell, Jr
WIBJ	C. L. CarrellChicago, Ill. 201 C. L. CarrellChicago, Ill. 201
WIBM WIBO	WIBO Broadcasters, IncChicago, Ill. 416
WIBS	N. J. National GuardElizabeth, N. J. 203
WIBU	The Electric FarmPoynette, Wis. 217
WIBW	C. L. Carrell Chicago, Ill. 204
WIBX WIBZ	WIBX, IncUtica, N. Y. 238 A. D. TrumMontgomery, Ala. 231
WICC	Bridgeport Bdcst. StationBridgeport, Conn. 214
WIL	Benson Radio Co
WIOD	Earl G. Fisher Co
WIP WJAD	Gimbel BrosPhiladelphia, Pa. 508 Hotel RaleighWaco, Texas. 448
WJAD	Norfolk Daily News
WJAK	Kokomo Tribune
WJAM	D. M. PerhamCedar Rapids, Iowa 384
WJAR	The Outlet Co
WJAS WJAX	Pittsburgh Radio Supply HousePittsburgh, Pa. 270 City of JacksonvilleJacksonville, Fla. 337
WJAX	Cleveland Broadcasting CorpCleveland, O. 227
WJAZ	American Bdcast. CorpMt. Prospect, Ill. 263
WJBA	D. H. Lentz, JrJoliet, Ill. 322
WJBB WJBC	Financial JournalSt. Petersburg, Fla. 345 Hummer Furniture CoLaSalle, Ill. 227
WJBU	Robert S. Johnson
WJBK	E. F. Goodwin
WJBL	Wm. Gushard Dry Goods Co Decatur, Ill. 213
WJBO	Valdemar Jensen
WJBR WJBT	Gensch and StearnsOmro, Wis. 227 John S. BoydChicago, Ill. 389
WJBU	Bucknell UniversityLewisburg, Pa. 214
WJBW	C. Carlson, JrNew Orleans, La. 238
WJBY	Electric Construction CoGadsden, Ala. 234
WJBZ WJJD	Roland G. Palmer
WJPW	Supreme Lodge, L. O. of MooseMooseheart, Ill. 266 J. P. WilsonAshtabula, Ohio 208
WJR	Station WJR, IncPontiac, Mich. 441
WJZ	Radio Corp. of America
WKAQ	Radio Corp. of Porto Rico
WKAR WKAV	Michigan State CollegeEast Lansing, Mich. 285 Laconia Radio ClubLaconia, N. H. 224
WKBB	Sanders BrosJoliet, Ill. 216
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manufacturer supplies, all necessary parts and complete instructions for assembling, has been an added impetus to ship model building.

Now that the loud speaker has been incorporated with the ship model it is expected that the small ship replica will have even greater use.

### Paralysis of Tubes

Vacuum tubes, in use today, for the most part, have so-called thoriated tungsten filaments, the action of which, even at this late date, is not fully appreciated by the average listener.

The electronic emission of the thoriated tungsten filament, according to S. Ruttenberg, Chief Engineer of the Radiall Company, depends upon the presence of a layer of thorium atoms on the outer surface of the filament. It will be noted that, unlike the oxide-coated filament found in some tubes, the thoriated tungsten filament is not merely thorium-coated, but it is permeated throughout its entire mass with the rare element thorium. During the normal operation of such a filament, the thorium on the outer surface is gradually evaporated, reducing the emission current and, if permitted to continue, rendering the tube short-lived.

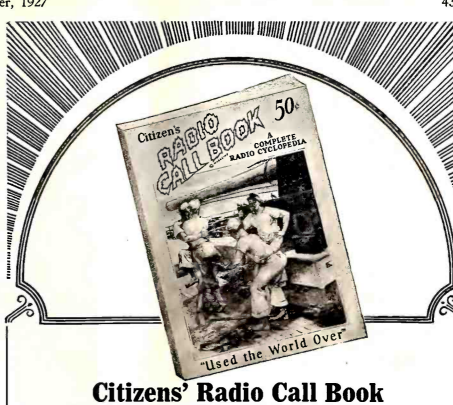
However, while the heat of the filament serves to evaporate the thorium particles on the surface, it is also boiling fresh thorium particles out of the mass and up to the surface. Thus the surface is being continually replenished. Just so long as the filament voltage is not increased beyond 10 per cent above the rated value, this evaporation and replenishing process continues at an equilibrium rate, so that a constant layer of thorium is maintained on the surface.

When subjected to an over-voltage on the filament, however, the evaporation becomes excessive, so that the tube accordingly becomes more or less paralyzed. Operating these tubes at sub-normal voltages is also liable to paralyze them slowly, as the filament temperature is then so low that the process of boiling out the thorium from the interior of the filament becomes abnormally retarded. Hence it is important that the thoriated tungsten filament tubes be operated strictly at their rated voltage, by means of hand rheostats with an accurate voltmeter, or, better still and simpler, by means of amperites, the selfadjusting rheostats.

### SUPERS IN DECEMBER

Read the December issue of Radio Age for another extensive group of how-to-make articles on the latest supers.





### **Citizens' Radio Call Book** New September 1927 Edition On Sale Now at Newsstands and Radio Stores

THE biggest edition ever published. Brimful of newest information, latest circuits and hook-ups, new revised list of world's broadcasting stations with schedules and new wave lengths in meters and kilocycles. 264 pages of news, ideas, and valuable information for fans, set builders, radio dealers and everyone interested in radio's advancement.

### Wonderful Rotogravure Section

One of the big features of the new Call Book is the 16-page rotogravure section. It is replete with photographs and views. Your favorite radio artists, pictures of studio life, prominent announcers and other features are shown in actual photographic views.

### Complete Details on Newest Circuits Every Receiver Designed and Thoroughly Tested in our Laboratories

Complete constructional details on the newest modern radio circuits are given, including the Aero-7, Canfield Super-Selective-9, Remler 45 KC., Nine-in-Line, Meloheald 14, Magnaformer 9-8, Eight-in-Line, Tyrman Super 10, Infradyne, World's Record Super 10, Equamatic, Browning-Drake, St. James Upright-8 and others.

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Be sure that you get the *Citizens Radio Call Book*, the original and most widely circulated publication of its kind. Accept no substitutes.

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On sale now at newsstands and radio stores the world over, or subscribe now and be sure of receiving each issue as published. Use the handy coupon below and mail in now.

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WWW WIND NUMBER OF THE

		<b>D 1 1 1 1</b>	
	. H. L. Ansley	Birmingham, Ala.	219
WKBE	K. & D. Electric Co	Webster, Mass. 1	229
WKBF	N. D. Watson		
WKBG	C. L. Carrell		201
WKBH		LaCrosse, Wis.	220
WKBI	F. L. Schoenwolf	Chicago, Ill.	322
WKBL	Monrona Radio Mfg. Co.	Monroe, Mich.	205
WKBN	Radio Electric Service Co	oungstown, Ohio	214
WKBO	Camith Corporation	Jersey City N I	219
WKBP	Enquirer and News	ttle Crook Mich	212
WKBO	Starlight Amusement Park	New Verb N.V.	210
•			
WKBS	P. M. Nelson	Galesburg, III.	217
WKBT	First Baptist Church	New Orleans, La.	252
WKBV	Knox Battery and Electric Co	Brookville, Ind. 2	217
WKBW		Buffalo, N. Y. 2	217
WKBZ	K. L. Ashbacker	Ludington, Mich.	200
WKDR	Edward A. Dato	Kenosha, Wis.	322
WKJC	Kirk Johnson & Co	Lancaster, Pa.	252
WKRC	Kodel Radio Corp.		
WKY	WKY Radio CoOkla		
	WKI Kaulo CoOkia	Nachaille Tenne	200
WLAC	Life & Casualty Ins. Co.	INashville, Tenn.	220
WLAP	Virginia Avenue Baptist Church	Louisville, Ky.	268
WLB	University of MinnesotaM	inneapolis, Minn. 2	246
WLBC	D. A. Burton	Muncie, Ind.	210
WLBF	E. L. Dillard	Kansas City. Mo.	211
WLBG	R. A. Gamble		
WLBH	Joseph J. Lombardi	rmingdale N V	222
WLBI	Legion Broadcasters, Inc.		
WLBI WLBL	Wissensin Dest of Mandate	Dast Wenona, III.	210
	Wisconsin Dept. of MarketsSte	Bestern Mis.	319
WLBM	Browning Drake Corp		
WLBN	William Evert Hiler	Chicago, Ill.	204
WLBO	Frederick A. Tribbe, Jr.	Galesburg, Ill.	217
WLBP	R. A. Fox	Ashland, Ohio 2	203
WLBQ	E. Dale Trout	Atwood, Ill.	203
WLBR	Alford Radio Company	Belvidere, Ill.	322
WLBT	Harold Wendell		
WLBV	John F. Weimer & D. A. Snick	Mansfield Ohio	207
	Petroleum Telephone Co	Oil City Do	207
WLBW	Petroleum Telephone Co	L. Off City, Fa. A	294
WLBX	John N. BrahyLong Is		
WLBY	Aimone ElecIron I	Mountain, Mich. 2	210
WLBZ	Thompson L. GuernseyDover	-Foxcroft. Maine 2	200
			600
WLCI	Lutheran Association	Ithaca, N. Y. 2	248
WLCI WLIB	Lutheran Association	Ithaca, N. Y. 2	248
WLIB	Lutheran Association Liberty Weekly, Inc	Ithaca, N. Y. 2	248
WLIB WLIT	Liberty Weekly, Inc	Lithaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4	248 306 105
WLIB WLIT WLS	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co	Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3	248 306 105 345
WLIB WLIT WLS WLTS	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School	Ithaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4	248 306 105 345 184
WLIB WLIT WLS WLTS WLW	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4	248 306 105 345 184 128
WLIB WLIT WLS WLTS WLW WLWL	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist FathersN	Lihaca, N. Y. 2 Line Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3	248 306 105 345 184 128 370
WLIB WLIT WLS WLTS WLW WLWL WMAC	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist FathersN C. B. Meredith	Lihaca, N. Y. 2 Line Ligin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2	248 306 105 345 184 128 370 225
WLIB WLIT WLS WLTS WLW WLWL WMAC WMAF	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers C. B. Meredith Round Hills Radio CorpD	Lithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 ew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4	248 306 105 345 184 128 370 225 128
WLIB WLIT WLS WLTS WLW WLWL WMAC WMAF	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co, Lane Technical High School Crosley Radio Corp Paulist Fathers C. B. Meredith Round Hills Radio Corp Norton Laboratories	Lihaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5	248 306 105 345 184 128 370 225 128 545
WLIB WLIT WLS WLVS WLW WMAC WMAF WMAK WMAL	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co, Lane Technical High School Crosley Radio Corp Paulist Fathers C. B. Meredith Round Hills Radio Corp Norton Laboratories M, A. Leese	Lihaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3	248         306         105         345         184         128         370         225         128         545         103
WLIB WLIT WLS WLVS WLW WMAC WMAF WMAK WMAL	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co, Lane Technical High School Crosley Radio Corp Paulist Fathers C. B. Meredith Round Hills Radio Corp Norton Laboratories M, A. Leese	Lihaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3	248         306         105         345         184         128         370         225         128         545         103
WLIB WLIT WLS WLVS WLW WMAC WMAF WMAK WMAL	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co, Lane Technical High School Crosley Radio Corp Paulist FathersN C. B. Meredith Round Hills Radio CorpD Norton Laboratories M. A. Leese First Baptist Church	Lihaca, N. Y. 2 Elgin, Ill. 3 Philadelphia, Pa. 4 Crete, Ill. 3 Chicago, Ill. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Jashington, D. C. 3 Columbus, Ohio 2	248 306 105 345 184 128 370 225 128 545 503 234
WLIB WLIT WLS WLTS WLW WLWL WMAC WMAF WMAK WMAK WMAN WMAO	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist FathersN C. B. Meredith Round Hills Radio CorpD Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News.	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 Harrison, Ohio 4 Vew York, N. Y. 3 Casenovia, N. Y. 2 Partmouth, Mass. 4 Lockport, N. Y. 5 Ashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4	248 306 105 345 184 128 370 225 128 545 503 234 147
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAK WMAL WMAN WMAQ WMAY	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist FathersN C. B. Meredith Round Hills Radio CorpD Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church.	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 Wew York, N. Y. 3 Casenovia, N. Y. 2 Partmouth, Mass. 4 Jockport, N. Y. 5 Jashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2	248 306 105 345 184 128 370 225 128 545 503 234 147 248
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAK WMAL WMAN WMAQ WMAY WMAZ	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist FathersN C. B. Meredith Round Hills Radio CorpD Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 Harrison, Ohio 4 Vew York, N. Y. 3 Casenovia, N. Y. 2 Vartmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 St. Louis, Mo. 2 St. Louis, Mo. 2	248 306 105 345 184 128 370 225 128 545 128 545 128 545 128 545 128 128 234 248 234
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAK WMAK WMAA WMAA WMAA WMAA WMAA WMAA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerc LeRoy Joseph Beebe	Lihaca, N. Y. 2 Lifthaca, N. Y. 2 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 Lew York, N. Y. 3 Casenovia, N. Y. 2 Partmouth, Mass. 4 Lockport, N. Y. 5 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 St. Louis, Mo. 2 Macon, Ga. 2 Newport, R. I. 2	248 306 405 345 484 428 370 225 428 545 545 503 234 447 248 270 204
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAK WMAK WMAK WMAN WMAA WMAA WMAA WMAZ WMBA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers. Noton Laboratories. M. A. Leese First Baptist Church. Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commer LeRoy Joseph Beebe. American Bond & Mortgage Co	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 tartmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 Newport, R. I. 2 Newport, R. I. 2	248 306 405 345 484 428 370 225 428 545 545 403 234 447 248 270 204 25
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAK WMAK WMAK WMAN WMAQ WMAA WMAA WMBA WMBB WMBC	Liberty Weekly, Inc Lit Bros Sears Roebuck & Co, Lane Technical High School Crosley Radio Corp Paulist Fathers Noton Laboratories Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commer LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Cricago, III. 4 Chicago, III. 4 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 tartmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 .Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Macon, Ga. 2 	248 306 105 345 184 128 370 225 128 545 503 234 147 248 270 204 252 244
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAF WMAK WMAA WMAA WMAA WMAA WMAA WMBA WMBB WMBC WMBD	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Noton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio LabPe	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 .Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 2 Macon, Ga. 2 Newport, R. I. 2 Chicago, III. 2 Detroit, Mich. 2 coria Heights, III. 2	248 306 105 345 184 128 370 225 128 545 503 234 245 503 234 244 252 244 252
WLIB WLIT WLS WLTS WLW WMAC WMAC WMAC WMAC WMAC WMAZ WMAZ WMAZ WMAZ WMBA WMBB WMBC WMBD WMBE	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Noton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc. Peoria Heights Radio Lab Dr. C. S. Stevens	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 4 Newport, R. I. 2 Chicago, III. 2 Detroit, Mich. 2 Soria Heights, III. 2	248 306 105 345 184 128 370 225 128 545 503 234 447 248 270 204 252 244 252 244 205 208
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAF WMAK WMAA WMAA WMAA WMAA WMAA WMBA WMBB WMBC WMBD	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Petrona Heights Radio Lab Fleetwood Hotel Corp	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Chicago, III. 4 St. Louis, Mo. 2 Macon, Ga. 2 Detroit, Mich. 2 Detroit, Mich. 2 Detroit, Mich. 2 Detroit, Mich. 2 	248 306 405 345 484 128 370 225 428 545 503 234 447 248 270 204 252 244 205 208 884
WLIB WLIT WLS WLTS WLW WMAC WMAC WMAC WMAC WMAC WMAZ WMAZ WMAZ WMAZ WMBA WMBB WMBC WMBD WMBE	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Petrona Heights Radio Lab Fleetwood Hotel Corp	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Chicago, III. 4 St. Louis, Mo. 2 Macon, Ga. 2 Detroit, Mich. 2 Detroit, Mich. 2 Detroit, Mich. 2 Detroit, Mich. 2 	248 306 405 345 484 128 370 225 428 545 503 234 447 248 270 204 252 244 205 208 884
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Norton Laboratories Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerc LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin	Lihaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 4 Chicago, III. 4 Chicago, III. 4 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 St. Paul, Minn. 2 iami Beach, Fla. 3 Richmond, Va. 2	248         306         405         345         128         370         225         128         370         225         128         343         128         370         225         128         344         25         128         370         225         128         370         225         128         370         225         128         370         225         128         370         225         128         370         225         128         203         2144         205         208         884         207
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commerc LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Jashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 cMacon, Ga. 2 Macon, Ga. 2 Detroit, Mich. 2 coria Heights, III. 2 St. Paul, Minn. 2 jami Beach, Fla. 3 Richmond, Va. 2 Chicago, III. 2	248         306         405         345         484         128         370         225         128         345         447         248         270         204         252         244         205         284         205         284         207         204         205         208         384         207         204
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAF WMAK WMAK WMAA WMAA WMAA WMAA WMAA WMAA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerc LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 aartmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 .Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Macon, Ga. 2 Macon, Ga. 2 Macon, Ga. 2 Chicago, III. 2 Chicago, III. 2 St. Paul, Minn. 2 iami Beach, Fla. 3 	248         306         405         345         484         128         370         225         128         345         445         234         447         248         204         252         448         205         208         884         207         204         252         44         205         208         884         207         204         252         244         205         208         884         207         204         205         208         207         204         205
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAF WMAK WMAL WMAN WMAQ WMAY WMAZ WMBA WMBB WMBB WMBC WMBF WMBG WMBH WMBJ	Liberty Weekly, Inc Lit Bros	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 tartmouth, Mass. 4 lockport, N. Y. 5 /ashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 	248         306         405         3345         128         370         225         128         345         128         345         128         345         128         345         128         344         128         345         346         252         254         205         208         884         207         204         263         32
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Lit Bros	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Cricago, III. 4 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 .Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 2 	248         306         405         345         184         128         370         225         128         645         603         234         447         248         204         252         244         205         884         206         884         207         208         842         205         843         2064         663         322         29
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Lit Bros	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Cricago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Jashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 2 Detroit, Mich. 2 coria Heights, III. 2 Chicago, III. 2 	248         306         405         345         184         128         370         225         128         645         603         234         447         48         204         52         444         205         884         807         204         3632         229         10
WLIB WLIT WLS WLTS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio CorpD Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute Wm. Roy McShaffrey Bonford Radio Studios Seventh Day Adventist Church. Radio Service Laboratories	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Cricago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 /ashington, D. C. 3 .Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 2 Chicago, III. 2 Detroit, Mich. 2 coria Heights, III. 2 Chicago, III. 2 	248           306           405           345           484           428           370           225           428           370           225           428           370           225           428           370           225           428           370           225           428           370           225           447           428           427           447           428           427           444           405           428           429           420           420           421           422           424           425           428           429           420           420           420
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese Wirst Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute Wm. Roy McShaffrey Bonford Radio Studios Seventh Day Adventist Church Radio Service Laboratories Paul J. Gollhofer	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Cricago, III. 4 Cricago, III. 4 Chicago, III. 4 Lockport, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Jashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 	248         306         405         345         488         225         428         370         428         370         447         448         204         252         448         205         884         207         208         84         207         210         220         204
WLIB WLIT WLS WLTS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese Wirst Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute Wm. Roy McShaffrey Bonford Radio Studios Seventh Day Adventist Church Radio Service Laboratories Paul J. Gollhofer	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Cricago, III. 4 Cricago, III. 4 Crete, III. 3 Chicago, III. 4 Chicago, III. 4 Chicago, III. 4 Chicago, III. 4 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 Chicago, III. 2 	248         306         345         483         428         370         428         370         428         370         428         370         447         448         204         252         488         205         884         205         208         84         207         204         229         1004
WLIB WLIT WLS WLTS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese Wirst Baptist Church Chicago Daily News Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute Wm. Roy McShaffrey Bonford Radio Studios Seventh Day Adventist Church Radio Service Laboratories Paul J. Gollhofer Premier Electric Co	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 2 Chicago, III. 2 Chicago, III. 2 Detroit, Mich. 2 St. Paul, Minn. 2 iami Beach, Fla. 3 Chicago, III. 2 Chicago, III. 2 	248         306         345         483         428         370         128         345         447         448         205         884         205         884         207         224         205         208         84         207         204         220         210         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         220         23         24         25         26         27         200         220         220         23         24         25
WLIB WLIT WLS WLVS WLW WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMA	Liberty Weekly, Inc Liberty Weekly, Inc Sears Roebuck & Co Lane Technical High School Crosley Radio Corp Paulist Fathers Round Hills Radio Corp Norton Laboratories M. A. Leese First Baptist Church Chicago Daily News. Kingshighway Presbyterian Church. Macon Junior Chamber of Commerce LeRoy Joseph Beebe American Bond & Mortgage Co Michigan Broadcasting Co., Inc Peoria Heights Radio Lab Peoria Heights Radio Lab Fleetwood Hotel Corp Mavens & Martin Edwin Dudley Aber Moody Bible Institute. Wm. Roy McShaffrey Bonford Radio Studios Seventh Day Adventist Church Radio Service Laboratories Paul J. Gollhofer Premier Electric Co Mack's Battery Co	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Chicago, III. 4 Crete, III. 3 Crete, III. 3 Chicago, III. 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 Chicago, III. 2 	248         306         345         483         428         370         128         345         443         225         3234         447         448         204         63         329         100         204         52         34
WLIB WLIT WLS WLV WMAC WMAC WMAC WMAC WMAC WMAC WMAC WMAC	Liberty Weekly, Inc Lit Bros	Ithaca, N. Y. 2 Elgin, III. 3 Philadelphia, Pa. 4 Crete, III. 3 Crete, III. 3 Crete, III. 3 Chicago, III. 4 Harrison, Ohio 4 lew York, N. Y. 3 Casenovia, N. Y. 2 artmouth, Mass. 4 Lockport, N. Y. 5 Vashington, D. C. 3 Columbus, Ohio 2 Chicago, III. 4 St. Louis, Mo. 2 eMacon, Ga. 2 Chicago, III. 2 	248         306         345         345         128         370         225         343         248         344         447         448         270         204         252         244         205         208         84         207         204         220         241         220         341
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Shepard Stores......Boston, Mass. 353 University of Oklahoma.....Norman, Okla. 240 WNAC WNAD WNAL WNAT WNAX **WNBA** M. T. Rafferty\_\_\_\_\_Forest Park, Ill. 208 Howitt-Wood Radio Co.....Endicott, N. Y. 207 New Bedford Hotel.....New Bedford, Mass. 261 WNBF WNBH WNBJ Gray, Trimble & Smith Electric Co., Bloomington, Ill. 200 WNBL **WNBO** WNBR WNBQ WNJ WNOX WNRC WNYC WOAI WOAN WOAX WOC A. D. Newton......Jamestown, N. Y. 224 O'Dea Temple of Music.........Jamestown, N. J. 294 Iowa State College.......Ames, Iowa 265 Chicago Beach Hotel.......Homewood, Ill. 252 WOCL WODA WOI WOK Harold E. Smith......Peekskill, N. Y. 216 WOKO WOKT 

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 Clifferide, N. L. 205

 WOMT WOO WOOD woo WOR WORD WOS wow wowo WPAP WPCC People's Broadcasting Corp......New York, N. Y. 309 WPCH WPEP The Municipality of Atlantic City. Atlantic City, N. J. 273 WPG WPRC WPSC WPSW WQAA WQAM WQAN ŴQAO WOJ Calument Rainbo Broadcasting Co.....Chicago, Ill. 448 The Radio Club (Inc.).....LaPorte, Ind. 208 S. N. Read......Providence, R. I. 200 WRAF WRAH Economy Light Co......Escanaba, Mich. 283 WRAK WRAM WRAV WRAW WRAX WRBC WRC WRCO WREC WRES WRHF WRHM Rosedale Hospital, Inc......Minneapolis, Minn. 252 WRK WRM WRMU Experimenter Publishing Co.....Coyetsville, N. Y. 309 WRNY WRR WRRS The Radio Shop\_\_\_\_\_\_Chelsea, Mass. 205 Radiotel Mfg. Co., Inc.\_\_\_\_\_Bay Shore, N. Y. 211 Larus & Brother Co., Inc.\_\_\_\_\_Richmond, Va. 254 WRSC WRST WRVA United States Playing Card Co.....Cincinnati, Ohio 361 Grove City College.....Grove City, Pa. 224 WSAI WSAJ Allentown Call Publishing Co. Inc..... Allentown, Pa. 222 Daughy & Welch Electrical Co....... Fall River, Mass. 252 WSAN WSAR Zenith Radio Corp......Chicago, Ill. 204 WSAX Chase Electric Shop.......Huntington, W. Va. 242 WSAZ WSB Atlanta Journal......Atlanta, Ga. 476 World Battery Co......Chicago, Ill. 232 WSBC



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AGAIN Marwood is a year shead—with the Radio sensation of 1928—at a low price that smashes Radio profiteering. Here's the sensation they're all talking about—the marvelous 8 Tube Single Control Marwood for BATTERY or ALL ELECTRIC Operation. Direct from the factory for only \$69.00 retail price price far below that of smaller, less powerful Radios. Big discount to Agents from this price. You can't beat this wonderful new Marwood and you can't touch this low price. Why pay more for less quality? To prove that Marwood can't be beat it in every way. Compare it with any Radio for tone, quality, volume, distance, selectivity, beauty. If you don't say that it is a wonder, return it to us. We take the risk.

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This is the Marwood 6 Tube, 1 Control for BATTERY or ALL ELECTRIC operation. Gets coast to coast on loud speaker with great volume. Only \$47.000 retail. Big discounts to Agents. Comes in handsome walnut cabinets and consoles. This low price cannot be equalled by any other high grade 6 tube Radio. Has the volume of any 7 tube set. If you want a 6 tube Radio you can't best a Marwood and you can't touch our low price.

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WSKC	World's Star Knitting CoBay City, Mich. 492		Richmond Harris & CoBatavia, Ill. 275	
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WSOM	Union Course Laboratories			
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WSVS	Seneca Vocational SchoolBuffalo, N. Y. 205	WWNC	Chamber of CommerceAsheville, N. C. 297	H
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	Ill. Stock Medicine Corp. Ouincy, Ill. 236	WWVA	John C. Strobel, Jr	

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CEAC	Colorer Handle Colorer Alter 424	OKOD	Vancouver Deile Province Vancouver B C 411
CFAC	Calgary Herald		Vancouver Daily Province
CFCA	Toronto Star Pub. & Prtg. Co	CKCK	Leader Pub. Co
CFCF	Marconi Wireless Teleg. Co., (Ltd.) Ca. Mont., Que. 411	CKCL	Dominion Battery Co Toronto 360
CFCH	Abitibi Power & Paper Co. (Ltd.) Iroquois Falls, Ont. 500	CKCO	Ottawa Radio AssociationOttawa, Ont. 434
CFCK	Radio Supply CoEdmonton, Alta. 517	CKCX	Int'l Bible Students Ass'n
CFCN	W. W. Grant (Ltd.)	CKFC	First Congregational ChurchVancouver, B. C. 411
CFCR	Laurentide Air ServiceSudbury, Ont. 410	CKNC	Canadian National Carbon Co
CFQC	The Electric Shop (Ltd.)	CKOC	Wentworth Radio Supply Co
CFRC	Queens UniversityKingston, Ont. 268	CKY	Manitoba Tel. SystemWinnipeg, Man. 384
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CFYC	Commercial Radio (Ltd.)Vancouver, B. C. 411	CNRC	Canadian National Railways
CHCS	The Hamilton SpectatorHamilton, Ont. 341	CNRE	Canadian National RailwaysEdmonton, Alta. 517
CHIC	Northern Electric Co	CNRM	Canadian National RailwaysMontreal, Que. 411
CHNC	Toronto Radio Research Society	CNRO	Canadian National RailwaysOttawa, Ont. 434
CHUC	International Bible Ass'nSaskatoon, Sask. 329	CNRQ	Canadian National RailwaysQuebec, Que. 341
CHXC	R. Booth, JrOttawa, Ont. 434	CNRR	Canadian National RailwaysRegina, Sask. 312
CHYC	Northern Electric Co	CNRS	Canadian National RailwaysSaskatoon, Sask. 329
CJCA	Edmonton JournalEdmonton, Alta. 517	CNRT	Canadian National Railways
CJGC	London Free PressLondon, Ont. 329	CNRV	Canadian National RailwaysVancouver, B. C. 291
CKAC	La Presse	CNRW	Canadian National Railways

# Radio A Continuous Story

In order to get the most out of his radio magazine the reader should follow it issue by issue, for the reason that many of the more important constructional articles partake of the character of serials, covering the development of a circuit. For example readers probably will not want to miss future articles on the Quadrode Superheterodyne.

Comprehensive articles on other circuits will be starting in the December issue. The set builder should get the original articles so that he can follow the circuits through their various stages.

Give your order for the December issue to your dealer now or, better still, send \$2.50 in stamps, money order, or registered currency remittance for a year's subscription.

### RADIO AGE 500 North Dearborn Street, Chicago, Ill.

RADIO AGE for November, 1927



ir. JOHN WHITE of rooklyn. N. Y.—who uned in Australia ith 6 tube set and a SUBANTENNA

of the 18th of Form-ish anly arrived here y's mil. TARES & CONCAST, LINES Anart Ing Hanger

Hr. Jams Ubite. 217 Wyshoff Averme, Breaklyn, F.Y., U.S.A. ----

ter.

### Confirmation letter from 2FC, Sydney Australia **Other users get** greatly increased distance

Cuba-also South America Cuba—also South America "To show you that I received a program from Station PWX in Havana, Cuba, I enclose herewith a verifica-tion card from that station. On January 28th I received a program on my set broadcasted from Buenos Aires, South America, at 10:15 in the evening. Many other long-distance stations have been heard on my set after installing the Subantenna. I never could receive such distance on my outside antenna."—W. C. F. Chicago

More Stations-No Static "I get plenty of stations with my Subantenna, on the loud speaker, that I have never been able to reach with my outside aerial. It absolutely cuts down inter-ference to the minimum, cuts static out too-not just partly ext-but ALL out."-H. S. M., North Carolina.

**Results—Almost** Unbelievable! "After years of testing aerials I at last found the master in the Subantenna. The first night I used it was a very

established the world's distance record for reception within the B.C.L. band of 200 to 550 meters by tuning in 2FC and 3AR Australia with a simple six tube tuned radio frequency set—and a Subantenna. Think of it!

10,144 miles, and reception that was not only audible—but loud, crystal clear, enjoyable music and song that Mr. White listened in on for some time before tuning it out and seeking other far away stations. The results ob-The results ob-tained by Mr. White prove the distance getting capabilities of Subantenna be-yond all doubt. For Mr. White

of Radio Co. of Australia Lim SAR Viekofi Breekirs, E.tort HAT SITE tory placed to get dated Unreh 18th and and to say that we can ar itens. FOR IN I may state that the powe or using of that time was 1600 waits dissipation an ink that your reception, so ring our power, can should Sattarally. CLATED BADIO CO. of At Chant

either station came in clearly. Confirmation letter from SAR, Melbourne, Australia

hot summer night. Static was very bad on my outdoor aerial. I connected my Subantenna and one could hardly believe the results. It was wonderful."—F. L. C., Massachusetts.

### Says "Static Is No More"

writes that dur-ing his tests, neither 2FC nor 3AR could be

SAR could be heard on a two hundred foot up-in-the-air aerial, but the instant that he switched back to Subantenna, other station

"I have received the Subantenna. My grr-son installed it. STATIC IS NO MORE well satisfied. I can tune in stations I \* could coax out of the air even though I long aerial."—A. E. F., Kansas

Gives Greater Distance and Clarity ' Gives Greater Distance and Clarity ' The same radio waves that you have always taken out of the air, also travel through the ground. The only dif-ference between the air and ground components of the broadcast wave, is that the latter is practically static free, while the air component is always accompanied with static or noise of one kind or another. Scientists have long recognized this fact, and knew that if some device could be perfected for the reception of ground waves, clear, loud, long distance reception would be a reality for the owner of the modest three or four tube set as well as for the possessor of the larger, more powerful set. Subantenna is the answer—tried, tested and proved by thousands of owners of all kinds of sets, and recom-mended to you by such leading radio laboratories as Radio News, Popular Radio, Radio Digest, and others.



Install Subantenna. Leave your old aerial up. Select a bad night when DX is almost impossible with the ordi-nary aerial. Make a comparison station for station, connecting first your aerial, then Subantenna. If, from stations that are just a mess of jumbled noise with the old aerial, you don't get reception that rivals local in sweetness and clarity the instant you switch to Suban-tenna, this test Won't cost you even a single penny. Obtain a Subantenna from your dealer or send coupon at once for scientific explanation of Subantenna and for particulars of GUARANTEE and FREE TRIAL OFFER.

20

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The classified advertising rates are but four cents per word for a single insertion. Liberal discounts are allowed on six and twelve-time insertions, making rate of 3 and 2 cents a word per insertion respectively. Unless placed through an accredited advertising agency, cash should Name and address must be included at foregoing rates. Minimum accompany all orders. contract charge \$1.00.

All Classified ads for December issue must be sent in by Nov. 10.

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### **BOOKS AND MAGAZINES**

What could be better than magazine subscriptions for glits. Send stamp for our special list of subscrip-tion bargains. Midland Products. Dept. R. A., 524 Courtland Ave., Park Ridgo. Illinols.

Twentieth Century Book of Receipts, Formulas and Processes, a 307 cloth bound book containing 10.000 proven formulas for the manufacturer, workshop, labor-atory, office end home. Sent prepald upon receipt of \$4.00. Send dime for our 48 page catalog of latest and best practical, scientific mechanical and industrial books. Miciland Products Co., Dept. RA, 524 Courtand Ave., Park Ridge, III.

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Boys get a three foot model aeroplane free. No selling. Write for particulars. Aero Shop, 3050 Huribut Ave., Detroit, Michigan.

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BE A DETECTIVE. Make secret investigations Earn FORMULAS

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ELECTRIC FUN! Seventy stunts, 110 volts, \$1. Cecut-ting, Campbell, Calif.

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MEN, get Forest Ranger job; \$125-\$200 mo. and home furnished; permanent, hunt, fish, trap. For details, write Norton, 259 Temple Court, Denver, Colo.

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NEUTRODYNE AND HETERODYNE ARE GODD AS FAR AS THEY GD. THE BEST ONE TUBE SET FDR PYDRRHEA IS 21-0-DINE (Mosth-paste). SATIS-FACTION GUARANTEED. FIFTY CENT TUBES BY MAIL. IDDINE PRODUCTS COMPANY, LAUREL, MAIL. MISS.

GILLETTE STYLE Razor with 10 Blades 60c Prepaid. Loud Speaker \$3.89. Speaker Unit \$1.10 prepaid. Trans-former 25c, Mele Station A. New Haven, Conn.

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Radio set buliders send for our new wholesale catalog. It's free. Kansas City Radio Company, Kansas City, Mo.

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SILICDN Transformer Steel cut to order .014". 10 lbs. 25 cents, 5 lbs. 30 cents, less than 5 lbs. 35 cents per 1b., 4 cubic inches to the lb. postage extra. At least ½ cash with order-balance C. 0. D. Geo. Schulz, Calu-met, Michigan.

**\*E ALUMINUM and lead rectifier elements, holes** d, with brass screws and nuts per pair 1-16", 13c, 1x6, 15c, 1/4x6, 17c, 1/2x8, 1/9x8, 1

For Sale: One Improved "Aero" regenerative kit. for .00035 condensers. Price \$5.00. Also the following straight line frequency condensers, two Bremer-Tuily .00035 condensers, price \$3.00 each, one Dejur .00035 condenser, price \$2.00, one Amsce .0005 condenser, price \$2.00. two Cheiton midget condensers \$1.00 eech, one set of Browning-Drake coils, price \$2.50, one All-American self tuned radio frequency transformer, price \$2.00, et "Aero" antenna coupler, price \$2.50. Earn Fry, P. O. Box 187, Earlham, Iowa.

For Sale at Half Price, 5 201A Amporites, 1 pr. Benjamin brackets, 2 Clarostats, 1 Frost 20 ohm rheo-st t, 5 Amsen Variable condensers, 1 .00035 mfd 4 .0005 mfd., 8 Dubliler 1. mfd bypast condensers, 1 Frost push pull switch, 1 Carter Imp 50 ohm rheostat. 1 Frost double circuil jack, 2 lefferson Concertone Transformers, 2 Bruno coil forms. Some parts are slightly used, oth-ers are new. Z. Groblewski, 9 N. Market St., Nan-ticoke, Pa.

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A combination of a beautiful ship model and a loud speaker that is easily You can worth \$100. build it yourself in a few spare hours with no other tool than a small tack hammer.

Size: 26 inches high; 12 inches wide; 27 inches long (overall). The La long (overall). Pinta, a reproduction of one of the famous Fifteenth Century ships.

The famous Melody Ship which has met with instant approval everywhere it has been shown and played can now be purchased in knock down form at the startlingly low price of \$12.50. This remarkable speaker combines

No doubt you have often admired ship models and yearned to possess one but could not do so because the price was too high. Now it is possible to own a beautiful ship model and loudspeaker combined at a small cost. Let the WORLD'S LARGEST BUILDERS OF SHIP MODELS AND SHIP MODEL LOUD SPEAKERS supply you with all the necessary parts, cut to fit and ready to assemble from which you can build a beautiful model of the historic Mayflower, the Santa Maria or the La Pinta in a few hours. To all outward appearances the completed model is a beautiful ship model but upon closer observation a loudspeaker can be seen cleverly incorporated into the mainsail.

The loud speaker unit is of the Electro Magnet type. Power amplification is not needed to force the low tones through. They come through with perfect ease and do not interfere with the high notes, giving faithful repro-duction at all frequencies. The mainmast, upon which the unit is securely fastened is seated two inches deep in a three and a half pound solid wood hull, making it impossible for counter vibrations to affect the perfect repro-duction of the Melody Sail. The driving pin is attached to our super-vibrating, especially prepared, Melody Sail. The installation of the Melody Sail does not change the appearance of the model in any way. Melody ships come in three beautiful models, the Mayflower, the Santa Maria and the La Pinta, with parts cut to fit and ready to assemble. No tool needed but a small hammer.

You need not know anything about ship building or carpenter work in order to build one of these ships. No special knowledge of ship model building is necessary either. We will supply all the parts from the hull down to the smallest piece of rigging, all cut to fit and ready to

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These plans show you step by step just how the model is constructed. Everything is made so simple that even a small child can build a beautiful model.

All you need is a small hammer to tap the parts into All you need is a small hammer to tap the parts into place. Here is a part of the instructions copied word for word from the diagram and instruction sheet that goes with the kits. "Take part No. 57 place it in front end of part No. 56 and tap lightly with a hammer. Next take part No. 58 and place it up against No. 57 and tap it with a hammer to bring it into place." Easy! Nothing simpler. The instructions are like that from beginning to end. Do this and that and before you realize it a heautiful ship model has grown before you

realize it a beautiful ship model has grown before your

eyes. Write for our free beautifully illustrated catalog which contains photographs of all our models together with complete details and price of each. We will send this catalog without obligation to you. Fill in the coupon below and we will act upon it immediately.

If, after assembling the model you do not think it worth many times the purchase price, return it to us in good condition and we will gladly refund your money.

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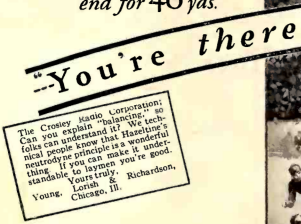
When the ball goes round the end for 40 yds.



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Noture always puts obstacles in our way. When men begin to study a new invention or discovery they find that there are many problems to solve before a successful de-vice can be built. This was the case with the steam engine, the printing press, the automobile, the aeroplane, and every oth-automobile, the aeroplane, and every oth-



tomobile, the aeroplane, and every oth-major invention that you can think of. The vacuum tube is, perhaps, one of the most remarkable inven-tions ever made. We found that we could use it to amplify the ra-dio signals. But when we tried to tune these amplifers so that they amplifiers, so that they would help us select the desired signal, we found that the vacuum had a tendency to mis-

Signal Voltages Going into Ampli-fying Tube

Signal Voltages Going into Amplify form Tube
Signal Voltages form Tube
Signal Voltages of much that the vacuum had a tendency to miss-behave.
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When a tube is used
The stronger uthat the trans-path back through the tube through which some of the stronger uthat an any plifted and again returns, retting stronger eran that the tube goes wild.
When a tube is used
Signal Voltages.
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# HIS new Crosley Bandbox 6 TUBE RECEIVER de Inxe is the national radio hit at \$55.

The "All American" radio of 1928! With license to participate in the enormous radio resources of The Radio Corporation of America, The General Electric Co., The Westinghouse Co., The American Telephone and Telegraph Co., and The Hazeltine and The Latour Corporations, the Crosley Bandbox of 1928 is an "eleven" of super-efficient features and amazing co-ordinated performance. In it are incorporated:

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  The best ideas of shielding.
  The best ideas of sharp tuning.
  The best idea of controlling volume.
  The best idea of station selection.
  The best idea of finish and color.
  The best idea of power tube use.
  The best idea of power supply connections by enclosing all leads in a cable.
  The best idea of AC tube operation.
  The best idea of converting AC current to necessary radio DC.

Operation of the Bandbox receiver from house current is possible with the AC model at \$65, which uses the new amazing R. C. A. AC tubes. Power converter costs \$60 more.

These new Bandbox receivers are now on display at over 16,000 Authorzed Crosley dealers. Their faultless reception of the many wonderful events constantly on the air is proving such a startling demonstration that a national enthusiasm sweeps the country in the natural exclamation-"You're there with a Crosley!" If you cannot locate the nearest dealer, write Dept. 63 for his name and literature.



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