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R P P S O

ENDITI MAILE & TELEVISION

Frequency Modulated Receiver What is the Rhumbatron? Television Course International Radio Review All-Wave 8-tube Receiver Universal Test Meter Radio Test Quiz

In This Issue ----

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(B)



APRIL

1939

HUGO GERNSBACK Editor

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RADIO & TELEVISION

The Popular Radio Magazine

APRIL ---1939 Vol. IX No. 12

HUGO GERNSBACK, Editor H. WINFIELD SECOR, Manag. Editor ROBERT EICHBERG, Assoc. Editor

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Television "Sight Effects".

> Cover composition by H. Gernsback and Thomas D. Pentz. Television "Sight Effects" staff at work. Photos courtesy N.B.C.

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A 2.5. 5 and 10 Meter U.S.W. Converter-Herman Yellin, W2AJL

How To Build A Television Receiver

QUICK, EASIER WAY 10 TRAIN FOR S CHICAGO SHOPS No



FIRST-You are told and shown how to do it ΤΟ ΕΑ

Peuris

Have you ever dreamed of holding down a steady, good pay job? Have you ever dreamed of doing the work you really like in a job that holds promise of a real future in the years ahead?

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RADIO & TELEVISION



HUGO GERNSBACK, EDITOR

H. WINFIELD SECOR, MANAGING EDITOR

ANTENNAS-Past, Present and Future

Harold H. Beverage Chief Research Engineer, R.C.A. Communications, Riverhead, L. I., N. Y.

• MARCON1, during his early work with wireless telegraphy in 1895, used a sim-ple *dipole* oscillator similar to those used by Heinrich Hertz in his classical experiments eight years earlier. Marconi soon discovered that he could greatly increase the range of transmission by connecting one side of the dipole oscillator to earth and the other side to an elevated plate. By using structures of greater and greater eleva-tion to support his antenna, he found that the range of transmission increased. Since the wavelength emitted by this early equipment was a function of the length and size of the antenna, it is evident that Marconi's success quickly set a trend toward the use of longer and longer wavelengths as well as larger and higher antennas. When Marconi had the famed letter "S" transmitted from Poldhu to Newfoundland in 1901, the an-tenna at Poldhu was supported by masts about 200 feet high, and it is probable that the wavelength was between 2000 and 3000 feet. During the next 20 years, it is not surprising that the trend toward the use of longer wavelengths continued, which in turn called for higher antennas to increase the efficiency of radiation, and antennas of larger area to hold the voltage down to reasonable values when the antennas were energized by the hundreds of kilowatts found necessary for reliable communication over great distances. By 1921, it was not unusual to find some long wave transmitting antennas supported by towers 800 feet high, and other types of antennas over a mile long. The Alexanderson multiple tuned antenna is a familiar example of

the latter type. During this period, the bugbear to long distance communication was atmospheric disturbances, more commonly known as "static." It was found that static originated mostly over land masses, so that, in general, on transoceanic circuits, the static originated in a direction more or less opposite to the direction from which the signals were arriving over their ocean path. Consequently, it was possible to greatly reduce the effects of static by using directive reception. Numerous arrangements were used with varying degrees of success, such as the uni-directional "loop-vertical" com-binations of Pickard, the ground wires of A. Hoyt Taylor, and the long antennas sup-ported on poles, such as Weagant's an-tenna and the "Wave Antenna." The volt-ages induced in these long antennas traveled at nearly the velocity of light, so that very



Harold H. Beverage, well-known for his researches in antenna design.

long antennas could be used effectively. the usual length being 8 to 10 miles for the transoceanic wavelengths in general use at that time.

The Wave Antenna was the first antenna to utilize the *traveling* wave principle, as distinguished from *standing* waves. Its effectiveness was due in large part to its simplicity which eliminated the critical ad-justments which were required in its predecessors which depended upon some

The second era of long distance radio communication started with the discovery during the early 1920's, that short waves below 100 meters were useful for long distance communication in the daytime, as well as at night. For these short wave-lengths, it was practical to return to the Hertzian dipole as a radiator. It also be-came feasible to use *directivity* in the transinitting antenna to project a large propor-

> Twenty-sixth of a series of "Guest" Editorials.

tion of the radiated power in the desired direction. It was logical that the first direc-tive antennas should consist of arrays of dipoles with reflectors. Very effective arrays were developed as exemplified by the British Marconi Beam antenna, the German Tannebaum antenna, and the arrays developed in America by the A. T. & T. Company and the RCA. These antennas, however, were relatively expensive to con-struct and maintain, and as the number of short wave circuits rapidly increased, it was necessary to develop less expensive types of antennas. Economical and effec-tive antennas were devised consisting of wires several wavelengths long orientated in such a way as to concentrate the radiation in the desired direction. Typical an-tennas of this general classification which have found wide use are the harmonic wire antenna, the V-shaped antenna with re-flector, the Rhombic antenna, and the Marconi Series-Phase antenna. The latter two are generally terminated in a dissipative network equivalent to their surge impedance, so that they employ traceling waves rather than standing waves.

The early short wave receiving antennas were frequently arrays similar to the transmitting arrays, but less costly receiving antennas were eventually developed by the operators of radio communication services. In America, the antennas most generally used for transoccanic services are the Rhombic antenna and the Fishbone an-tenna, both of which are of the traveling

wave type. The short waves have been very useful as a means for studying the characteristics of the ionosphere and the mechanism of radio transmission in general. This knowledge has been useful in connection with studies of propagation in the broadcasting spectrum. The anti-fading service area of broadcasting stations has been approximately doubled by antennas designed to suppress the radiation at high angles above the horizon.

We are now entering upon the third era of radio communication, the development of the ultra-short waves. These waves do not ordinarily travel via the ionosphere and are limited in their reliable range to distances not greatly in excess of the horizon. This quality is an advantage in many ways since it makes it possible to duplicate the use of these frequencies without interference at points on the order of (Continued on page 752)

Television "Sight H. W. Secor

• THE sight effects expert promises to be

a mighty busy man once television has become an everyday entertainment feature which it is scheduled to do this Spring.

William C. Eddy, a member of the NBC engineering staff, has already developed a number of extremely interesting sight effects for television shows. Some of these effects, such as books which turn their own pages, candles which mysteriously extinguish themselves, and "talking frogs," have already been worked out and used in a number of television plays which have been produced for experimental broadcasts during the past few months.

The accompanying pictures show some of the very interesting and unusual sight effects produced by Mr. Eddy and his staff.

In one elaborate marine scene built up especially for television broadcasts, a tank measuring about 12 feet square was filled with water, and the televiewer saw on his receiving screen a parade of warships circling around the harbor of a small seaport. A tugboat with a string of barges puffed along so realistically that the viewer would never dream that this whole scene was being staged with miniature ships built from cork and other odds and ends. The ships were caused to move around a prescribed path, thanks to a circular guide track submerged in the water. The ships were moved by a chain fitted with cou-

plings, all driven by a motor. The puffs of smoke from the stack of the tugboat were produced periodically by squeezing a rubber bulb connected to a smoke tank and a tube leading to the bottom of the tug's stack.

The water in the harbor was colored so as to hide the mechanical devices used for moving the ships. Incidentally, the water was colored by placing some dye on the back of a small turtle and allowing it to swim around in the "harbor."

All the buildings used in these miniature scenes are built from wood and other materials by Mr. Eddy and his staff, and painted in colors to suit the particular scene and locality.

In one television scene it was necessary to build an animated frog, and as one of the pictures shows, the eyes and jaws of the frog were caused to move by means of flexible shafts passing out through the "tail" of the frog. The stomach of the frog was caused to pulsate by means of a rubber bag placed inside it, this bag being connected to a rubber hose and a bulb which was periodically squeezed. The voice of the frog came from a loud speaker.

To cause a candle to extinguish itself while the television camera was focused upon it was a simple trick for Mr. Eddyhe merely placed a metal tube up the rear of the candle and when the candle was to go out, a quick squeeze on a rubber bulb, connected with the metal tube, snuffed out the flame

In producing television plays, many cutbacks from the main television studio to the sight effects laboratory, two floors above, take place. In one of the scenes, a candle suddenly goes out-next, the telefrom top to bottom, or bottom to top.

Some of these effects are created by using a lightly silvered sheet of glass placed at an angle so that the first title is seen through the sheet of glass, while the second title is picked up as a reflected image from the surface of the glass. The change from one title to the other is caused by manipulating dimmers so that while one light is being slowly decreased in strength, the light behind the other title is being gradually increased.

The leaves of a large book had to turn themselves while the television camera's eye was focused upon the book-this was

easily accomplished by attaching a flexible wire shaft to each page so that by turning a knob, each leaf could be turned by the operator who was outside the focus of the camera.

In another scene, a pile of books was supposed to fall on a bottle of acid and upset the bottle. Sounds simple-but suppose that this scene had to be repeated several dozen times? Here's what Mr. Eddy and his staff did. The books were guided in their fall by means of bent wires; the bottle was secured with a hinge so that it would always fall in the same direction when hit by the falling books. The fumes from the acid in the bottle were produced by blowing smoke into the bottle through a rubber tube passing through a hole drilled through the bot-

Painting a miniature building for use in a Television scene.

viewer sees a pair of hands fumbling with a match. In the next scene the candle refuses to light-but what the viewer does not know is that while a cut-back was made showing the hands fumbling with a match, a candle dipped in a fire-proofing solution was substituted for the original one.

To get the effect of a candle slowly going out, the wick was gradually pulled down inside the previously drilled out candle.

The flight of time was one of the effects that Mr. Eddy was asked to produce and a photo shows how this was accomplished. A set of progressive calendar leaves were specially printed for the year in which the scene was to take place. These leaves were then placed on top of a frame so that when a rubber roller was rotated, the leaves slid down a pair of bent wire guides rapidly. The television camera recorded a flutter of passing dates with a very artistic effect.

A very ingenious titling machine has been devised by means of which one title can be caused to dissolve slowly into another; in other effects titles appear to be "wiped off"

tom of the glass bottle.

Several of the accompanying pictures show a television miniature scene where the camera moves along a street and picks up images of different signs pertaining to the dramatic story at hand. As the camera nears the end of the street (containing, incidentally, a number of cleverly constructed miniature trees and bushes), the televiewer sees a white picket fence which is used as a cue or connecting link; next the televiewer sees the front of the house shown in the photo. This view is picked up by a second television camera, which is moved in slowly toward the house until the front door appears the same size as does the image of a real full sized door being viewed by another television camera. A live actor, supposedly a doctor in this case, opens the door and removes letters from the mail box. The switch-over from one television camera to the other is done so adroitly that the viewer never knows that in the first part of this scene he has actually been (Continued on page 753)

RADIO & TELEVISION



Effects"

Frogs that talk-books that turn their own pagesspiders that "obey orders"-all these and many others are produced by the television "sight effects" man.

GROOVED

CANDU

JAW CONTROL

EYE CONTROL ABLE

JET OF

METAL

TURE

HOSE

AIR



Above—Model ships were maneuvered around model "harbor," by means of a moving chain. Method of pumping smoke out of ship's stack is shown in circle.

MECHANICAL

SPIDERS CONTROLLED



BYCABLES

Above—Spiders that obey orders—they are animated by means of tiny rods passing through the hollow wires forming the "spider web." The rods are driven by chains and pulleys. Left—Falling calendar leaves show "flight of time" in Television play.



for April, 1939

Above—How pages of a book are turned by flexi-ble cables, the operator keeping out of camera range. Right—candle is extinguished by squeezing rubber bulb.

RUBBER

BULB



Prof. William W. Hansen tuning the 10 cm.A Klystron transmitter in the Physics Laboratory at Stanford University

Russell Varian, credited with the Rhumbatron's invention, inspects his work, with Prof. Hansen.

• EXPLAINING the Rhumbatron and Klystron, R. E. Gillmor, president of the Sperry Gyroscope Company, says:

"The widespread possible application of the *Rhumbatron* and the *Klystron* in the development of new safety devices for avia-

Some sketches to show what the Rhumba-trons in the Klystron will do—and how they do it!



Waves only 10 cm. (4 inches) long may guide airplanes through use of high-power tube using new principle of "dancing electrons".

tion was called by the Bureau of Air Commerce to the attention of the various organizations cooperating with it in the development of a blind landing system.

Before continuing with Mr. Gillmor's discussion, pause a moment to study the following editorial item which appeared in the M. I. T. Technology Review. This item comments upon an address given hy Prof. David L. Webster, head of the Physics Department of Stanford University,





before a recent colloquium of M. I. T.'s Department of Electrical Engineering, and says in part:

What is a Rhumbatron? "In the Klystron a beam of electrons representing a constant current is sent through two resonant metal containers known as Rhumbatrons. In the first Rhumbatron is an oscillating electric field, parallel to the stream and of such strength as to change the speeds of the electrons by appreciable fractions of their initial speed, accelerating some and slowing down others. After passing this Rhumbatron, the electrons with increasing speeds begin to overtake those with decreased speeds which are ahead of them. This motion groups the electrons into bunches separated by relatively empty spaces. A considerable fraction of the energy of these groups can then be converted into power of high frequency oscillation by passage of the stream through the second Rhumbatron, within which is an oscillating electric field so changing synchronously as to take energy away from the electrons in the bunches.

"If the first Rhumbatron (which is called the buncher) is driven by an external source of power such as an antenna receiving radiation and the electrons are strong enough to give the second Rhumbatron (which is called the catcher) more power than the antenna gives to the buncher, the Klystron is acting as an amplifier.

"If the buncher is driven by power received through a coupling loop or otherwise from the catcher, the Klystron is acting as an oscillator. And finally, if the buncher is driven by power from both of these sources at once, the Klystron is acting as a regenerative amplifier.

Blind Landing: Continuing with his explanation of the Kly-stron's purpose, Mr. Gillmor says: (Continued on page 756)

"This new blind landing system

Television's Interference Problem

Interference, due to the ignition systems of motor cars, is becoming a major problem among British television users. "Thermion," feature writer for *Practical and* Amateur Wireless, reports that Government departmental vehicles may soon be

equipped with spark suppressors, and that motor manufacturers are runnored soon to make similar use of such devices. He further suggests that everybody engaged in radio and television install suppressors and that they he sold to all purchasers of television equipment, However, "Therniion" has said that nearly five million vehicles are already on the road there and that no legislation is likely to be introduced until television is far more widespread. "Thermion" suggests that the real solution of the problem is to allocate higher wavelengths for television transmissions.

The British writer seems to have overlooked the fact that high frequencies are particularly suited to wide-band transmissions.

Cabaret Televised

Engineers of the National Broadcasting Company took television transmission equipment to the Café Français in Rockefeller Center to pick up the floor show as presented to guests. Among those who performed before the television camera, according to the New York Times, were: Sheila Barrett. minuic; Frank Gaby. ventriloquist; Fats Waller, pianist, and several skating acts.

The report further stated that an NBC executive says, "It is not likely that advertisers generally will become interested in television as an advertising medium until there are perhaps 400,000 receivers in this area. There are now only a few hundred television receivers in the same locality."

WBRK Joins Three Chains

The eight-months-old station. WBRK. Pittsfield, Mass., became affiliated with the Yankee, Colonial and Mutual networks on March 1st.

The station brings the Mutual complement to 110 stations, as of February 15.



New Mystery Station

British listeners are reporting the reception of signals from an unlicensed transmitter located in the Ukraine (U.S.S.R.). The station, according to Practical and Amateur IVireless, broadcasts propaganda in Polish. Ukrainian and German, daily at G.M.T. 06:45 and 17:00 on channels varying between 28 and 36 meters.

Sixteen Tongues on Italian Stations

Beginning the first of this year, the radio stations of Italy have considerably increased their ioreign language broadcasts, particularly on the short waves, according to Practical and Amateur Wireless.

The stations now transmit news bulletins and propaganda in 16 languages.

To Broadcast Yankee Clipper's First Flight

A shortwave relay broadcasting transnitter and associated equipment are installed on the Pan-American Airway's *Vankee Clipper No. 17.* This apparatus will be used during its initial flight to Europe,

the program being broadcast over the Columbia Broadcasting System.

Clyde Houldson, CBS field technician, will act as announcer and operator in the flight. The airplane's station, WCBN, has received an F.C.C. license for eight special frequencies within the 1600 kc. to 23 mc. band, with an output of 100 watts.

The equipment is installed in the lower compartment of the plane's nose and is remotecontrolled from the radio room on the upper deck. Its weight is below 1000 pounds, including spare parts. spillproof batteries and measuring equipment.

A preliminary test of the equipment was given during the plane's test flight from Seattle to Washington. It was completely successful.

General Electric Answers Questions

Many queries about television are answered in a new hooklet. "A Miracle Begins," by Dr. W. G. R. Baker of the General Electric Company.

Among the facts which are brought out is that transmission range is limited to a radius of 40 or 50 miles and that no economical system in interstation linkage is yet feasible. (It has been rumored that the National Broadcasting Company will announce trans-continental television by the end of March.—Editor)

Picture sizes, according to Dr. Baker, will range from 2.4×1.8 inches to 9.5×7 inches. Receivers will probably cost from \$150.00 to \$1000.00.

HIS HONOR THE MAYOR TALKS WITH HIS HONOR THE MAYOR



for April, 1939

Seated in his horse-drawn coach on a London street, Major Sir Frank Henry Bowater, Lord Mayor of London. conversed with Mayor Fiorello H. LaGuardia, Mayor of New York. Their two-way trans-Atlantic telephone conversation was rebroadcast over the National Broadcasting Company network.

Mayor LaGuardia normally uses his equipment to keep in constant touch with the police and five departments.

The major portion of the conversation was on how pleased the two mayors were to be able to talk to each other and to hear each other so clearly. They also exchanged views as to the hours, it being 2:55 p.m. in London and 9:55 a.m. in New York.

Mayor LaGuardia invited the Lord Mayor to attend the N. Y. World's Fair.



(Continued from preceding page)

Flag-Pole Antenna

Because the Bell System's transmitting station at Norfolk, Va., is located in a residential section a few blocks from the beach, an inconspicuous antenna was desired. Therefore shunt excitation was used, making it possible to employ a standard steel flag pole.

As seen in the picture, a diagonal transmission line connects to a carefully selected point on the antenna, the base of which is connected to a radial ground system buried in the earth.

The tile and concrete transmitter station is automatic and requires no attendant.



Shock of the Esso Baytown

When the New York-Bermuda plane crashed in the Atlantic Ocean, she sent out wireless calls for aid. These were received by shore stations; among them Radiomarine's WSC at Tuckerton. This station, as did others, promptly sent out calls for aid to ships at sea, and it was a call of this sort rather than one direct from the airplane that was received by the *Esso Baytown*.

The operator on the Standard Oil tanker was off duty at the time, but he had recently installed an automatic alarm which rings a bell when SOS signals are received, calling the operator to his



shack, a picture of which is printed herewith. The result was that radio had saved ten more lives. On Jan. 1, 1939, there were 1134 U. S. vessels equipped with the alarm system.



S-W to Catch Crooks

ENTINE ENTINE ENTINE ENTINE ENTINE ENTINE ENTINE SUBJECT STRANSMITTER S. S. Scritter the memiterysmall in a Thores mit do in its

According to General Hugh S. Johnson, writing for Scripps-Howard newspapers, the police are now experimenting with a miniature battery-operated radio transmitter, small enough to be concealed in a brief case.

This outfit, installed in anyone's room or car, will transmit conversations taking place in its vicinity over distances of several hundred feet. Thus, police in a nearby room or fol-

lowing in another car can overhear whispered conversations.

New York's Fireboots Get 2-Woy Voice

Two-way communication between ship and shore has been made possible with the installation of General Electric short-wave

transmitting and receiving equipment on New York City's ten fireboats, as well as on the mainland. Lt. John H. Reagan is shown here using the handset of the new 50-watt, ultra-highfrequency transmitter recently installed on the Firefighter, new \$1,000,000 addition to the Fire Department's fleet. The boat's receiver is a medium-highfrequency set tuned to pick up all mes-



sages sent from the department's 500-watt transmitter on the mainland.

Regulations in Germany

Those who aspire to become radio artists broadcasting over German stations must pass official examinations. To enter these examinations, they must show at least two years of study in the entertainment field or have had professional experience. Of the 2,478 persons recently examined, only 1,125 passed the stringent tests.

(Wonder if there aren't any amateur hours or quiz programs in the Third Reich?)

New regulations on Government licenses are also expected in Germany. It is believed that the license fee will be reduced to 1 reichsmark for certain classes, and that free licenses will be more liberally issued.

Those who now get free licenses in Germany include the Diplomatic Corps, The Hitler Youth Homes, the Hitler Youth Schools, the Radio Departments of the Youth organization, the offices of the Ministry of Propaganda and of the Post Office and Defence Forces—the latter when the sets are being used in the defence of the nation. This is said to amount to several thousands.



That 50,000 Hour Tube!



The long-life tube pictured here was developed in the Bell Telephone Laboratories to meet the peculiar needs of telephonic communications. These include low-power consumption, uniformity permitting replacement without readjustment of associated apparatus. reliability against interruption of service, and continuous operation twenty-four hours a day. This tube operates from a battery, the electrons being emitted from a coated filament. It is not adapted to A.C. or D.C. power line use. This, plus the fact that the average radio tube of today lasts about as long as the set, should provide an answer to those who have asked. "Why aren't 50,000 hour tubes used in radio receivers in the home?'

To "Look In" on Next Inauguration

When R.C.A. television was demonstrated in Washington, the New York Times reports, Minnesota's Senator Lundeen, appearing before the microphone, asked the announcer whether the Presidential inauguration of 1941 was to be telecast. An NBC official then admitted that plans were on foot to do so.

New Service Suggested

A British writer suggests that in addition to time signals and weather forecasts, it would be a valuable service if radio stations were to broadcast barometric readings. Many homes have barometers which are usually somewhat out of adjustment due to the lack of any available standard with which to calibrate and check.

Fire-Fighting at the Fair

To minimize fire hazards at the 1939 New York World's Fair, a fire chief's car, which will patrol the grounds, is being equipped



for April, 1939

with two-way radio. In the accompanying illustration, the fire chief is speaking into the handset of the General Electric's 15-watt ultra-high-frequency transmitter. A superhet in the car picks up all messages broadcast from the headquarters station. Appropriately enough, the background in this picture is a Communications Building mural. Note "mikes" at left.

Facsimile Reaches the Public

The Crosley Corporation, long pioneers in various branches of the radio industry, have announced a facsimile receiver for sale to the public. The new receiver, licensed uner Finch patents, reproduces type and pictures on a strip of paper approximately 35%" wide (printing space). While the facsimile reproducer can be operated from any standard radio receiving set, the manufacturer suggests the use of a special receiver and a doublet amenna. He also believes that more satisfactory operation will be obtained if an automatic time-switch is



Reproducer and special set.

cidentally, will be sold at \$1.00 per roll! A stylus at the end of a moving arm which sweeps over the sensitized paper, marks each dot to be imprinted when the current passes from the



Facsimile chassis exposed.



used to turn the facsimile equipment on any time during the day when transmissions take place and off at the time

Reproduction is achieved by

means of an electrochemical

process, current passing through

sensitized paper which, in-

they terminate.

Inventor inspects work.

stylus to a roll behind the paper, thus oxidizing the sensitized coating

Transmission is at the rate of approximately three feet of paper per hour. Station WLW is on the air with such transmissions between the hours of 1 A.M. and 6 A.M. Many other stations are likewise sending facsimile material.



Unretouched reproduction of transmission—Actual width is 4 11/16 inches overall. Width of type is 35% inches.

What the Experts Are Saying About Radio and Allied Arts Here and Abroad



Vertical or Horizontal Television Doublets

1 H. L. KIRKE, head of the Research Department of the B.B.C., raised the question of the desirability of vertical or horizontal polarization for television aerials, in an address made to the Royal Society of Arts. He said that in England Vertical polarization has been used while in America, horizontal polarization is favored, because interference from automobile ignition systems affects the latter system less.

He is quoted by Wireless World as saying, "It is probably simpler to design an aerial system with symmetrical radiation in the horizontal plane using vertical polarization. Recent experiments have shown, however, that at any rate, in certain circumstances, a considerable improvement in signal strength has been obtained by the use of horizontal polarization."

However, a change-over in the British system would necessitate altering all their television receiving antennas (estimated between 2,000 and 10,000) now in use.

Mr. Kirke concluded his statement say-



O.B. radio link, horizontal polarization is considerably the better, and with a suitable design of transmitting and receiving array, a gain of six to twelve decibels in signal strength over the present arrangement is expected, in addition to the improvement obtained by the reduction of general interference from motor cars."

Noise Suppression Circuits

2 AS Fig. 2A shows, a burst of static or other extraneous noise may override a signal greatly, with much distress to the listener. However, if the noise peaks are reduced, as shown in Fig. 2B, it is barely noticeable.

In noise limiters, the noise impulse is rectified and used to supply a negative bias, generally to the I.F. amplifiers. While this is an ideal system for commercially-made sets, it is hard to add to sets which have already been completed, due to time lag factors, etc. However, a noise suppressor circuit of the total cut-off type may easily be added to the A.F. stages of any set. Two such circuits are shown in Figs. 2C and 2D.

In 2C, the suppressor is connected directly in the output of the final tube and it is particularly adapted for headphone operation. The two anodes of the diode are at a potential of $1\frac{1}{2}$ volts negative, this bias being obtained from "C" batteries. When a noise peak occurs, it causes one of the anodes to go positive, thus short-circuiting the phones for the duration of the noise.

Fig. 2D, also taken from *Wireless World*, is a modification, in which the suppressor circuit is inserted in the detector's anode circuit, and the only components required are a center-tapped A.F. choke and a duodiode tube. Bias may be obtained either from batteries or from the cathode circuit of one of the A.F. stages. A small variable resistor of 50 to 100 ohms in series with the bias resistor of the A.F. cathode will supply the necessary voltage.

Simple Crystal-Controlled Oscillator

3 TWO simple circuits for crystalcontrolled oscillators are found in a recent issue of *Wireless World*, a British publication.

Fig. 3A illustrates the simplest form of this type of apparatus. The values in this



circuit are R1-50,000 ohms; R2-5,000 to 10.000 ohms; while the values of C1, C2, C3. C4 and L1 are determined by the frequency of the crystal oscillator.

Fig. 3B uses a few more parts, enabling the operator to make use of harmonics for multi-band operation.

C5 in this diagram is often made variable. but need not be, as once the adjustment has been found, it can be left "set." If the circuit is tuned to resonate at a frequency slightly lower than double that of the crystal, it functions satisfactorily. The points marked "X" indicate connections for a jack into which a milliammeter may be plugged.

Use for Magic Eye

A CIRCUIT using a magic eye tube 4 for a frequency meter is indicated in Fig. 4. According to the description in Practical and Amateur Wireless, this instrument is far more sensitive than one employing a thermo-ammeter, and also tunes more sharply. In addition, indication is instantaneous; the absence of lag being particularly valuable when tuning is subject to rapid fluctuation.

While this apparatus can be added to any existing frequency meter, it will alter original calibration. The addition of a rectifier would increase its sensitivity, but the self-rectifier shown is sufficiently sensitive. Although an external rectifier improves the unit somewhat, it complicates the apparatus and raises its cost.

Electronic Musical Instruments

OLD headphone magnets may be 5 utilized to build home-made electronic musical instruments, as described in Practical and Amateur Wireless.

Fig. 5.A shows the principle. In this arrangement, a single stretched inetal "string" vibrates between the poles of the two coils, which should be spaced as close as possible without permitting the string to touch them on its maximum vibration. The coils are in series, their free ends being connected to the input of an amplifier.

Fig. 5B shows how the unit may be assembled with a single stick of wood in order to make a one-string fiddle.

Fig. 5C shows a multiple unit, as designed for a guitar. The unit is mounted on a piece of mahogany and the strings stretched above it, each positioned accurately over its pole-piece. Various notes other than fundamentals are secured by sliding the

tinger along the string, just as in playing standard instruments.

Overcoming Instability

WHEN a radio frequency receiver is used, oscillation or instability is often noticed before maximum volume is obtained. Two simple ideas, illustrated in Fig. 6, were described in Practical and Amateur Wireless.

The first idea is to "short" the reaction choke in the detector stage. If this stops the instability, the position of the choke should be changed or a shielded choke used. In some cases, the addition of a fixed condenser across the R.F. choke will prove effective, as shown in the R.F. stage of the diagram.

It neither of these tests prove effective, there is something radically wrong with the layout or wiring of the set, the article concludes.

Separating Video and Audio Signals

AS shown in Fig. 7, incoming television signals with their associated sound are applied across the terminals T and T1 to the control grid of a pentode, together with local oscillations from a source S.

According to a patent recently granted to Ferranti. Ltd., and G. M. Tomlin, if the picture signals are transmitted on a carrier of 45 megacycles and sound on 41.5 megacycles, a local frequency of 32 megacycles is used. In the anode circuit A, the tuning of which is broadened by a shunt resistance R. a difference frequency of 13 megacycles (45-32) is produced and transferred to the I.F. stage A1 of the picture channel.

A second tuned circuit, B, is connected to the screen grid, and is decoupled by a resistance R1 and condenser C. Here the second difference frequency of 9.5 megacycles (41.5-32) appears and is passed (Continued on following page)





(Continued from preceding page)

through a separate amplifier, B1, to the sound channel. The arrangement avoids cross-modulation and prevents undue attenuation of either set of frequencies.

Simple Radio Time-Switch

A TIME-SWITCH which can be made from a common clock and little 8 other apparatus is described in Populaer Radio of Denmark.

As Fig. 8 shows, one contact is made direct to the hour hand of the clock, while the other is made to a contact which may be positioned at any spot on the dial. In series with these two points is an electromagnet (which may be removed from an ordinary ten-cent store door bell) and a 41/2 volt flashlight or "C" battery.

This electro-magnet operates a trigger to trip a switch which is in series with the power line to the set.

Reducing Hum in S.W. Receivers

ACCORDING to Practical and Ama-9 teur Wireless, the simplest way to determine the cause of hum is to check the output of the detector stage, which may be done with a pair of headphones. This stage is most likely the source of the trouble.

While equipment of adequate size to carry the complete current for the plate of a multi-tube set must be rather heavy and therefore expensive, it is comparatively cheap to supply additional filtering for the detector stage. The diagram in Fig. 9 indicates this, the point from which a separate detector supply may be taken being marked X. A standard audio choke may be connected at this point. Better clarity will be obtained if a condenser network is used with the choke.

Circuit Breakers Protect Transmitter Tubes

AN article by Rene Jourdan, F8LO, appearing in Le Haut Parleur "8", 10 describes an interesting means of protecting transmitter tubes by means of simply constructed relays and a mercury switch. The variable resistance R is inserted in the circuit to permit careful adjustment of the relay, A1. When normal current is flowing into this circuit it energizes A1.

This permits the circuit S to be closed. If excess current flows in the circuit S, the relay A2 is actuated, opening the mercury switch. Oil is provided in the switch to prevent arcing.

Baffling for High Fidelity

AS no speaker can be better than its 11 baffle arrangement, an article by M. McGowan, VK2MZ, in the Australasian Radio World, is particularly interesting. The speaker used had a comparatively

flat response from 40 to 9000 cycles. As shown in Fig. 11A, the unit is mounted at the center of a 3-foot panel which forms the front of a box 12 inches deep. The box is lined with cotton batting and a back provided. At the center of the back, a one inch hole was drilled to prevent compression of the imprisoned air. A view showing this is given in Fig. 11B, for a complete plan.

For such readers as may wish to experiment with this type of baffling, further data is given at 11C.

New Pick-Up Feed

A NEW and improved Italian pick-up 12 is described in the German publication Radio Mentor. The speaker is easier to load and to discard needles from than any other unit hitherto seen. As shown in Fig. 12A, a used needle is discarded merely by loosening the screw S. When the handle H is pulled down, the needle slides along it and falls into the needle container C. The needle is replaced by being inserted from the top, as shown in Fig. 12B.



You will notice the handle, pivoted at B, returns to position so that, as shown in Fig. 12C, it forms a gauge permitting the needle to extend the correct distance and no further

A Letter from London

In the January issue of RADIO & TELEVISION, it was stated that the Birmingham-Manchester co-axial cable had been abandoned for television use and would be used for telephone conversations. In reply (Continued on page 751)

Radio Test-Quiz

For each question answered fully, count 10 points; half right, 5 points; etc. A perfect score is 170; a good score is 110; below 60 is poor.

1. Radio programs are generally loyal to the theme music, which identifies them year after year-but early in 1939, which of the following changed its theme music?

a. The Good Will Hour.

Robert Lichberg's

- b. Lasy Aces.
- c. The Jack Benny Show.
- d. The Oak Bucket Boys.



2. According to the latest complete FCC report (July 1, 1938) there were six broadcast frequencies, each of which had more than 50 stations on it. Match the frequency with the number of stations using it. in the table below.

a.	1200	kc.	.4. 65
b.	1210	kc.	B. 51
с.	1310	kc.	C. 59
d.	1370	kc.	D. 53
с.	1420	kc.	E. 64
f.	1500	kc.	F. 60

3. The simplest way to make a volume expander is to

a, increase the "B" voltage on the R.F. stages.

b. reduce the "C" voltage on the output stage.

c. connect a pilot light across the loudspeaker voice coil.

d. connect a 110-volt, 60-watt light bulb in series with the negative "B" lead.

4. In making recordings-perhaps for veris-on acetate blanks, the proper depth of the cut is

a. 0.015 inch	d. 0.0025 inch
b 0.02 mch	c 0.005 inch
c. 0.0015 inch	f. 0.0005 inch
	_

5. And the ratio of the depth of cut to width of cut should be

1:2
1.5
1.7%
1

6. Of the following features, introduced some time ago, which is not used as much as formerly in radio receivers?

a 11 C.	d AIC.
b 11 C.	c. 1.1 E.
c Q 11 C	f P - B T

for April, 1939

7. Since the public learned of "long life" tubes, which give 50,000 hours of operation in telephone service, there has been some discussion as to their availability for broadcast reception. Which of the following has or have been given as reasons why these tubes have not been made available to the public?

a. they cost 15 times as much as ordinary tubes.

b, they would ruin dealers' replacement business.

c. ordinary tubes usually last about as long as average receiving sets.

d. receiving set circuits change too rapidly.

8. As this goes to press, motion picture producers are agitating to keep movie stars from broadcasting. Which of the following broadcasters have appeared in motion nictures?

- a. Fannie Brice.
- b. Walter Winchell.
- c. Ben Bernie.
- d. Amos 'n' Andy.
- c. Robert Benchley.
- f. Rudy Vallee.

9. Some of the new concentric cable has the space between the inner and outer conductor filled with gas under pressure. The purpose of this is to

a, increase the capacity between the two conductors.

b. keep moisture out.

c. provide a method for detecting electrical leaks in the outer conductor.

d. raise the inductance of the cable.

10. The aerials used to radiate the NBC television signal from atop the Empire State Building in New York are

- a. horizontal rod dipoles. b. vertical wire dipoles.
- c. skeleton masts.
- d. torpedo shaped.



11. If you are a short wave listener in Chicago, and the time is 8 00 p.m. where you are what will be the approximate time in the following places whose stations you tune-in

n Rio de Janeiro	A. 3:00 p.m.
) Mamla	B. 5:00 p.m.
. Kome	C. 11:00 p.m.
l Nome	D. 7:00 a.m.

-	Yukon	Ε.	3:00 a.m.	
f.	Bombay	F_*	10:00 a.m.	

12. The glamorous feminine comedienne of a certain broadcast is called "Stinky" by the orchestra leader of the show. Can you find their names in this list?

a. Fannie Brice b, Martha Raye c. "Honeychile" d. Gracie .-Illen

A. Skinney Ennis B. Peter Van Steeden

- C. Meredith Wilson
- D. Kaye Kyser

13. Of the following stations, one is the farthest west station of the basic Blue network; another the farthest west of the basic Red network. Identify these two stations.

- a. San Francisco-KGO-KPO
- b. Salt Lake City—KUT.1—KDYL c. Denver—KUOD—KO.4
- d. Omaha-KOIL-II'OII' c. St. Louis-KII'K-KSD



14. Of all the various bands, which of the following is the highest wavelength allocated to television in the United States?

a. 500 kc.	d. 50 mc.
b. 1000 kc.	e. 10 mc.
c. 2000 kc.	f. 100 mc.

15. When hooking up a double-button carbon microphone for "home broadcasting," the best way to connect it is

a, directly across the grid and cathode of the detector tube.

b. directly across the grid and cathode of the first audio amplifier tube.

c. to the grid and cathode of the detector tube through a special coupling transformer.

d. to the grid and cathode of the first audio amplifier tube through a special coupling transformer.

16. A line noise filter ordinarily consists of

- a. A.F. choke coils. b. R.F. choke coils.
- e fixed condensers.

d ariable condensers.

17. The Purple Network is the name for a. the Mutual Broadcasting System chain. b. the Columbia Broadcasting System chain.

c, the combined Red and Blue chains of the National Broadcasting Company,

d, the Intercity Broadcasting System chain. (See Answers, page 757)

LATEST INTER-PLANET NEWS

The Martian Flash

MARS-EARTH SPACE TRANSMISSION: COSMICLEAR

No. 3

APRIL, 1939

Price: None

The Martian Flash

An Inter-Stellar Magazine for all Radio Enthusiasts.

Published :--When Interplanetary Con-ditions Permit.

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Fips-Editor

Subscription Price for All Planets-Priceless.

The Editor accepts no contributions of any kind, neither cash nor literary. This entire publication is read at your own risk. The Editor is not responsible for either the contents or your own reactions.





Fips, the Office Boy, who tells us the latest happenings on Mars.

April, 1939

EDITORIAL • MANY of

our readers have written in asking for in-

formation as to how the Martians, as illustrated in the previous issues of The Martian Flash, got that way. In other words, why the telescope eyes, the barrel chests, the elephantine nose and the web feet?

The answer is simple. The atmosphere on Mars is so thin that it actually compares with the tops of the highest mountains on Earth. Mars, being much smaller than the Earth, lost most of its atmosphere through the ages and now has very little left. Indeed, it would not have much at all if the Martians themselves did not replenish it continually by artificial means. When I first came here I had continuous nose-bleeds and I was continually gasping for air. Now I am equipped at all times with a simple pocket apparatus which automatically gives me a sufficient amount of oxygen, without which I could not live at all on Mars.

Down through the ages the Martians had to adjust themselves to the rarefied atmosphere and that is why they must have enormous lungs (which require a large chest) to compensate for the rarefied air.

Scents and smells travel poorly in a

rarefied atmosphere. For this reason the Martian nose grew longer and longer so that it could get toward the source of the smell rather than have the smell come to it.

The telescopic eyes are also due to evolution because the Martians, using their eyes continually, found it necessary to grow eyes which could accommodate themselves better to their complex mode of living than fixed eyes. There is nothing new in all of this. Barrel chests are already in existence among certain inhabitants of the South American Andes. Another example is the elephant's nose. The peculiar shape is necessary because its huge bulk hinders it in kneeling down. Therefore the long, flexible nose has heen evolved. Pop eyes are not new either. Snails and certain fishes have had them for millions of years, not to speak of Eddie Cantor!

As for the web feet, you know that gravitation on Mars is very low. For instance, my weight on Earth is 160 pounds, but is only 60 pounds on Mars! Consequently, to get a better foothold for the large proportioned body, the web feet were evolved by nature. The an-tennae on the Martian's forehead are not so new either because your insects on Earth have had them for many millions



the upper atmosphere served as a sort of mirror screen for television images-

of years. So, you see, there is nothing new under the sun, and the grotesqueto you-is after all not so grotesque as you imagined.

MARTIAN TELEVISION

By Ulysses Mohammed Fips Martian Star Reporter

VER since my articles have appeared E VER since my a trend in the seems in The Martian Flash there seems to be an intense interest among the readers regarding the present status of television on the planet Mars.



close-up of Earth 1,250,000 years ago. showed ape-like beings, but no men.

Let me say that, as you can probably imagine, television has been here for many millions of years and therefore it is somewhat different from what you would expect it to be.

To begin with, at the present time it is quite unnecessary for Martians to have any television receiving apparatus. Like many other things on Mars, all forms of communication have been personalized in the Martian himself. At first this was not the case and television was received on screens similarly to yours on Earth. Refinements then brought pocket television receivers and, much later, television receivers which could be strapped to the wrist; still later they got so small that by means of a special lens, you could view excellent images on a small finger ring and get the sound as well. Still later, huge television images were projected into the rarefied upper Martian atmosphere similar in principle to Northern Lights on Earth. These images were so colossal, yet of such excellent quality, that the upper atmosphere served as a sort of mirror screen and standing on the sur-face of Mars you could enjoy television in full colors any night of the year. As there are practically no clouds on Mars at any time, good television views were always to be had in this manner. These images were from 9 to 15 miles above the surface of Mars and you may imagine how huge these images must have been in order to see them plainly from Mars' surface. While such television exhibitions are still being used, especially for extraordinary occasions, nowadays the television images are received directly on the retina of the Martian's eyes. The reception comes over the Martian's antennae and the special wave motions are conducted directly toward the back of the eye. All one has to do is close one's eyes and see the transmitted television

(Continued on page 762)



More About FREQUENCY ODULATION Details of the G.E.

12-Tube Receiver

Left-Dr. W. R. G. Baker (standing), G.E. Co., radio engineer, watching Major E. H. Arm-strong demonstrate "frequency mod-ulation" receiver.

tion on the standard amplitude modulation

method, stated, "In some cases this im-

provement is as high as 20 to 25 decibels

(100 to 300 times). This means there is a

remarkable freedom from atmospherics and

man-made static, such as X-rays, automo-bile and aircraft engine ignition. electric

"The results show such a marked ad-vantage for frequency modulation in net-

work operation, it is believed that even

with the modification which would be re-

(Continued on page 746)

motor commutator sparking, etc.

Photo at right shows the appear-ance of the fre-quency modulation receiver.

AS explained in our last number, several transmitting stations designed to utilize the new Armstrong frequency modulation system are being crected, and Professor Armstrong's transmitting station, W2XMN at Alpine. N. J., will be in operation this spring. Arrangements are being made to broadcast the high fidelity programs from station WQXR.

I. R. Weir, G.E. engineer in charge of transmitter development, in a recent report on measurements made of the noise reduction effected by the Armstrong frequency modulation system, compared to the recep-



Wiring diagram of the new G.E. 12-tube "frequency modulation" receiver. Due to the wide frequency band employed, extraordinarily high fidelity reception is afforded, free from static and other noises.



for April, 1939

Ultra-High Frequency Antennas



Fig. I shows the quantitative importance of the antenna height. In the three cases, the transmitter power is adjusted to give equal signals at a fixed distance for three heights of 100 feet, 320 feet and 1,000 feet. The respective transmitter powers required are 500 watts, 50 watts and 5 watts. In so far as the listener is concerned, the effectiveness of the three stations is the same although there is a great difference in power. Effective power is proportional to the square of the altitude or height.

Coaxial Antenna

• AN ideal antenna for ultra-high frequency applications is one which uniformly radiates the strongest possible sig-nal along the surface of the earth. To attain this objective, it must be mechanically designed for easy mounting at the top of a high pole to take full advantage of height, and further it must be electrically designed to radiate most efficiently in horizontal directions for the greatest utilization of the radio power.

The coaxial antenna (Fig. 2) represents a practical form of this antenna utilizing certain new principles that attain the desired objective. Its slender proportions, short length, light weight and coaxial symmetry enable it to be applied easily to high steel poles of standard construction. Its superior radiating capabilities make it the. most modern approach to the idealized radio antenna.

The ultra-high frequency radio antenna may be considered as somewhat similar to a beacon light except that it emits polarized radiations of a longer wavelength. It. too, must be placed high above the earth if it

Fig. 2. Method of terminating lower end of coaxial antenna in a very high impedance.



is to be effective in transmitting over long distances.

In most practical cases the radio equipment is located at ground level in a building and is connected to the high antenna by means of a transmission line. In this discussion a low-loss concentric type transmission line will be assumed. In this line the useful current at ultra-high frequencies is carried by two paper-thin metallic conducting surfaces ; first, the skin surface of the quarterinch copper inner conductor which may be considered as the outgoing conductor and secondly, the inside skin surface of the seven-eighths inch copper sheath which may be considered as the return conductor.

The outer surface of the seven-eighths inch copper sheath plays no part in this transfer of useful energy in the idealized case.

By reference to Fig. 2 which shows a cross-section of an elementary form of a coaxial antenna a new circuit element is evident. The enclosed sheath of the transmission line acts in conjunction with the inner surface of the larger surrounding tube to form a short-circuited quarter-wave concentric line. The characteristics of this shorted section of line cause an extremely high impedance to be created across points A and B. By simple analogy this is equivalent to a high Q anti-resonant circuit which isolates the pole below point B from the antenna and reduces the stray pole current to a minimum.

When this antenna is supplied with power, the center of the antenna is at minimum potential, the top is at a high potential and the bottom of the tube is at a high potential. The presence of the high Q anti-resonant circuit element at the bottom of the tube allows this high potential to exist even in the immediate proximity of the transmission line.

The concentric line which feeds the antenna is a standard seven-eighths inch diameter gas tight line and is placed for mechanical strength inside a heavy brass supporting pipe approximately 2 inches in diameter both terminating in a solid brass bushing at the feed point, i.e., center of the antenna. A three-inch diameter coaxial tube is attached solidly to this bushing at the feed point and elsewhere is kept insulated from the 2-inch pipe by internal ring insulators. The quarter-wave rod projects through a sturdy insulator at the food active production and the food feed point and is connected at the feed point to the inner conductor of the transmission line.

Electrically, this coaxial antenna is a center-fed doublet and consequently closely matches the surge impedance of a standard seven-eighths inch concentric line. The doublet or dipole antenna consists of the quarter-wave rod and the outer surface of the three-inch tube which is also onequarter wave long making a total active radiator length of one-half wave.

At a frequency of 35.6 megacycles, a coaxial antenna was substituted directly for a "J" type antenna and comparative field intensity measurements of the signals were made in two directions and at two distances away from the station. The measurements in this case showed an 8 db. increase in signal strength in favor of the coaxial antenna for equal power input. To obtain a similar increase in signal strength from a 500 watt station by changing the carrier power alone would require an increase in the power of the station to 3 kilowatts!-Courtesy "Pick-Ups," Western Electric Co. publication.

Rotating Beam Loop

For Ham & SWL Use

 SINCE very little seems to have been done (or at any rate published, beyond bare specifications) with folded aerials, these appeared to offer the best field for experiment, and possessed many obvious advantages when it came to considering 56 nic. propagation. Long aerials are clumsy, unless one lives in the depths of the country, and are certainly unsightly.

The problem soon boiled down to one of mechanical difficulties, and it is the simple solution of these that is offered now.

A rotating beam was indicated, as narrow as possible, provided compass points were marked on the dial. The Reinartz double loop is compact, easily pushed up beyond trees or chinney pots, and it seems could be made very light; no small con-sideration this, when it has to be lifted 40 feet up. Wind resistance could also be reduced to a minimum.

No claim for electrical efficiency is made so far as experiments are being carried out with feeder lines, but it gives an 18 per cent increase over a dipole, and 6-1 ratio from back to front. For reception, car interference with a low dipole is a very serious problem, but is reduced by an amazing amount when using this method.



Fig. 1. The construction of the 56 Mc. Rotating Beam. Fig. 2. The loops used for the 56 Mc. Rotating

Beam.

A coaxial cable would solve feeder problems nicely, and several types of such cable are now available on the market.

Construction

A 30-inch cross of $1\frac{1}{4}$ in. by 1 in. pine was made by halving at the center, and a slot cut in an 18-inch support of 2 in. by 2 in. (Fig. 1). By shaping the bottom of the slot with a file, and pinning at the center, a tight fit with no play was obtained. A half-inch hole 12 in. long was drilled in the bottom to fit over a length of pipe, driven 6 inches into the top of the mast. One metal washer gave a smooth bearing. An old ebonite lead-in tube 18 in. by 2 in. with 1/2 in. walls was used, but wood is as good for the support.

Three discs of 1/2 in. wood, one soft 6 in. in diameter and two oak 71/2 in. in diameter, were fitted 2 in. from the bottom of the support, with a screw at each end of a diameter to hold it tight. This forms the pulley for a continuous rope to rotate the loops.

(Continued on page 763)

RADIO & TELEVISION

What Do You Think?

A "Ham" Replies to "SWL Punk" Editor,

I would like to answer Mr. Austin Wardman's very interesting letter in the February issue and give my opinion of the QSL situation from a "Ham's" point of view, which may or may not be representative.

sentative. First. I would consider the SWL and Ham hobbies two very interesting but distinctly different ones. To be a successful SWL DXer takes a great amount of time and effort. Hours must be spent identifying new stations well enough to get confirmations. In the end, success is the reward. "Ham" radio, on the other hand, requires much time and effort, but in a different way. I don't think either of these hobbies, to be successful, can spare much time for the other. I'm quite sure Hams almost never have time to listen anywhere but on the particular band they are working; in fact. I have managed to keep very busy on about 100 kc. of the forty meter band for a year and a half.

Many prospective anateurs have in mind to go on fone only when they get their "tickets," and consider code just a "necessary evil." I know because I was that way myself, but now I think that is all wrong and after $1\frac{1}{2}$ years "on the air" I have no desire to go on fone. The fone end is O.K., but a fellow should become a really good c-w operator first, in my opinion. That means to be able to send code and receive accurately at least 25 wpm. and also know correct operating procedure. Mr. Wardman. Ham radio welcomes fellows like that and you will have plenty of contacts.

The prospective Ham should buy, if possible, a really good "communications" type receiver, provided with a beat oscillator, of course. An audio oscillator is not needed if you don't wish to build one for keying practice, as you can place your key in series with the head fones to receiver and use almost any station to key on their beat note. Many short wave commercials have their carrier on the air continuously and WWV (5000 kc.) transmits a 400 cycle note continuously from 4 p.m. to 2 a.m., which is good for keying.

Of course. I won't go into the building of "rigs" as that is always well covered in the magazines. However, I might say that even a single 6L6 and a good antenna with about 25 watts input will give you much pleasure. Many fellows work "all over the world" with a little rig of that type. I used a single 6L6 for some time with very fine results.

The perfection of code technique is a very fascinating game, and I would suggest that Austin become an enthusiastic CWL (continuous wave listener). I'm sure the boys on Cw would more readily QSL, as they would consider a fellow interested enough to copy call letters worthy of a card. Most of the SWL's looking for cards from Hams are naturally sending their cards to the boys on 20 meter fone. Many of these boys may have received an initial bunch of cards years ago, used them all and never hought any new ones since. So how could you expect to get a card from them? Then again they may have a few cards but save them for their unusual two-way contacts. I used to get cards from CWL's and was always very happy to send them a card in return but lately, I haven't received one card from CWL's. Guess I'm slipping, hi!

I have had over 1500 two-way contacts in my 1½ years on the air, but as I look over the QSL card situation, I find only about 300 cards there. That has kept me quite busy though, and I fear I would need a secretary here to QSL 100%. I can say that the Hams I have sent cards to have QSL'd practically 100%.

Austin wishes to know why the Hams are in this game anyway. I would say a vast majority are in it to improve their operating technique, and to carry on an interesting conversation on the air, not merely to say,

Herman Ruppert, 226 East 81 St., N. Y. City, is this month's prize winner—1 yr's. subscription to R&T

Amateur station of Otakar Halas, Brno 2, Krizova 44, Czechoslovakia. Call OK2RR.

Honorable mention — six months' subscription, to Domenick Ferrari.

Famous S-W Fan—D.R.D. Wadia, 203 Walkeshwar Rd., Bombay, India. (Pres. of India Radio Amateurs' League.)

"Pse qsl es cul." Some of the old-timers don't get on the air, for they are afraid of finding "Lids" there, hi!

So all you fellows get on the air and show them —there are some fine operators coming up.

Well, here is wishing all the SWL DXers the best of luck. Incidentally, I could use a little luck here myself as I need a couple of states for w.A.S. and Africa for W.A.C.

W.A.C. So 73, es I'll benu soon "on the air."

> RADIO W2KSL, WM. GORDON, Apt. 3-C, 3140 Kingsbridge Ave., Bronx, N. Y. City.

He Likes Our Television Articles! Editor.

I have been a reader of your very FB magazine for four or five years and I can sincerely say that I find it very interesting and helpful in all branches of radio. I am a student of commercial radio and television with the First National Television in Kansas City, Mo. Your articles on commercial radio and television are very



helpful to me; I also like your International Radio Review and I never pass over What Do You Think? without getting a great "kick" ont of it.

My receivers are a Raco Super Clipper and a Doerle five-tuber. I have only a few veris because I spend most of my time experimenting with new receiving circuits, amplifiers, photo-cells and cathode-ray tube circuits. Some of this equipment can be seen in the photo. I am proud to be a member of the Short Wave League.

More power to your magazine under its new name. (See photo herewith.)

DOMENICK FERRARI. 617 Smith Ave., N.W., Canton, Ohio.



Diagrams above show untuned R.F. amplifier, tuned R.F. stage and tuned impedance R.F. coupling.

The RADIO BE<mark>GIN</mark>NER

Lesson 6-Radio Frequency Amplifiers

• WE can, for the sake of convenience, mentally divide a radio receiver into three separate parts. One of these, the section pertaining to *detection*, has already been considered in a previous article. The other two are the *audio frequency* amplifying sections. It is with this latter part that we are now concerned.

We have already learned, during our consideration of vacuum tube operation, that the detector tube takes oscillations of radio frequency and turns them into direct current impulses. It might be thought that the output of this detector tube would vary in direct proportion to the input voltage applied to the grid. However, as the grid voltage is lowered a certain point, known as cut off grid voltage, is reached, below which there will be no effect in the plate circuit of the detector. In other words, the signal supplied by the antenna (that is, the radio frequency oscillations) must be of a certain order of magnitude before a response will be secured from the detector. The use of one or more stages of radio frequency amplification enables the signal to be built up to such a value that detector action can definitely be secured. This amplification ahead of the detector tube makes it possible to receive stations which would otherwise be inaudible. When a potential greater than cut-off grid voltage is applied, the output in the plate circuit of the detector increases more rapidly than the square of the input voltage.

Untuned R.F. Amplifier

Figure 1 shows a multiple stage untuned radio frequency amplifier. The very small alternating, high frequency wave received by the antenna causes a current (of the same frequency) to flow in the antenna circuit, comprising the antenna itself, the antenna coil, and the ground. The current, flowing through the antenna coil (or the primary) creates a magnetic field which in turn causes a potential of the same frequency to be induced across the secondary of the coil. Note, however, that this sec-

Martin Clifford, W2CDV

ondary is in the grid circuit of the first tube, and hence this potential is impressed on the grid. We recall from our discussion of the vacuum tube that a small potential on the grid can control a comparatively large current in the plate circuit. This current flows through the primary of the radio frequency transformer (marked RFT-1). Once again, as in the antenna coil, we have magnetic action and consequently a voltage induced across the secondary of the coil, and impressed on the grid of the next tube. A sufficient number of radio frequency (abbreviated R.F.) stages can be used until the signal is of such strength that it can be detected.

It should be observed that the voltage amplification is sometimes secured only by means of the tuhes. The purpose of the R.F. transformers is to obtain an alternating voltage across the secondary (or on the grid of the tube) from the varying plate current of the preceding tube. We also secure a voltage step-up having the secondary wound with more turns of wire than the primary. There is a tendency in such an inductance for the amplification to increase as the frequency increases. This would mean that the amplification would not be constant over a wide range. Such a coil arrangement would tend to make the circuit unstable, since there would be the possibility of *feedback* through the tube capacity. Where the primary and secondary of an R.F. transformer are of the same size, amplification, although somewhat lower, is fairly constant over a wide range, and with less feedback. By feedback we mean that condition whereby a tube begins to act as an oscillator or a generator of radio frequency energy. A tube, designed to act as an R.F. amplifier, and behaving as an oscillator, causes howling, squealing and loss of efficiency in reception.

We have so far considered a type of R.F. amplifier rarely used today. An untuned system of transformer coupling will cover only a very limited range of frequencies and is unsatisfactory. The purpose of an R.F. amplifier should be not only to increase signal strength, but also to increase *selectivity*.

Tuned R.F. Amplifiers

When we deal with an R.F. amplifier, we must handle waves that vary from a few hundred thousand cycles per second to several million cycles. In order to secure greater efficiency from our R.F. transformers, we place variable condensers across the secondaries of these coils, thus enabling us to tune in the particular frequency we want. See Figure 2. This type of circuit is known as a tuned radio frequency amplifier and (Continued on page 748)

These diagrams show resistance-coupled R.F. stage and band-pass filter or tuner to increase selectivity.



Electronic Television Course

Henry Townsend

Lesson 2-Photo Cells, Iconoscope, Image Dissector

• PHYSICISTS in their experiments with the alkali metals have found that light falling upon these metallic films produced enough energy to dislodge electrons from these surfaces. These electrons were collected by a positively charged electrode and currents of small magnitude were able to be passed through the tube. The alkali metals which show this photo-electric effect are Lithium, Potassium, Sodium, Rubidium and Caesium. Caesium and its compounds, when deposited upon other metallic films, respond to that particular part of the light spectrum which nearly approximates the response (or sensitivity) of the human eye and also shows the greatest *photo-electric* effect for a given amount of visible light of any of the photo-electric material in television transmitting picture tubes.

A photo-electric cell consists of a cathode (coated with a photoelectric material, such as Caesium) and a positive electrode called the *anode*, located in front of the photo-electric surface to collect the electrons which are emitted from the cathode when light is caused to fall on this surface. See Figures 1-A and 1-B.

The Iconoscope (Fig. 2-A) is a cathode-ray tube in combination with a photo-electric screen consisting of millions of tiny photo-electric cells, each cell constituting a condenser. This screen is commonly referred to as a *Mosaic screen*, and when light is caused to strike these tiny photo cells (or Mosaic), in the form of an image, a charge of electrical energy is picked up by the cells where the light of the image strikes. (See Fig. 2-B.) This charge is discharged through the cathode beam as it traverses this Mosaic screen in the process of scanning point by point

The accompanying pictures show at I-A and I-B, a photo cell; 2-A— Fundamental action of the Iconoscope; 2-B—Iconoscope pick-up; 3—Image dissector; 4—Typical Television Transmitter Line-up; 5— Form of scanning pulse; 5-A—How interlaced scanning takes place.

and line by line. This discharge is then amplified by a series of amplifiers to a level where it may be transmitted over a co-axial cable and modulate a television transmitter.

The invention of the iconoscope is credited to Dr. Vladimir Zworykin of the RCA Laboratories. Prior to this, Philo T. Farnsworth was the first inventor to show a successful electronic picture tube, which he called the Farnsworth Image Dissector. This image dissector, shown in Figure 3, also incorporates a photo-sensitive cathode at one end, upon which an image is focused, similar to a photographic camera. This image causes a flow of electrons where light strikes it, and some distance away from the cathode we have an image in the form of an electronic stream corresponding to the light and dark portions of the image. This electronic image is then moved past an aperture in both a vertical and horizontal plane and the electrons are collected by a positively charged electrode in the proper sequence, then amplified as in the case of the iconoscope.

Still another type of picture tube used today is called a monoscope because it will only transmit or reproduce one image, namely, the image deposited in carbon on a target electrode, usually made of aluminum. This tube operates by virtue of the fact that carbon is a poor emitter of electrons. It consists of an electron gun, focusing electrodes, and electrostatic or electromagnetic means of moving a beam of electrons across this printed image, plus a collecting electrode to collect the secondary electrons which are emitted from that portion of the target which is not covered by the carbon deposit forming the image. This tube has an exceptionally high output and is used chiefly for testing or demonstrating television transmitting and receiving equipment. Various types of images can be printed on the target electrode, such as human figures, test charts, etc. When received, these establish the fidelity of a television transmitter and receiver.

It is presumed that the reader is familiar with the fact that in (Continued on page 757)



World Short Wave Stations Revised Monthly

Complete List of SW **Broadcast Stations**

Reports on station changes are appreciated.

Mc.	Call		Mc.	Call		ll Mr	Call	
31.600	WIXKA	BOSTON, MASS., 9.494 m., Addr. Westinghouse Co. Daily 6 am1 am. Sup. 8 am1 am. Pelays	21.470	GSH	DAVENTRY, ENG., 13.97 m. (See 21.550 mc.), 5:45-8:50, 9 am	15.330	W6XBE	SAN FRANCISCO, CALIF., 19.57 m., 3-9 am.
31.600	WIXKB	WBZ. SPRINGFIELD, MASS., 9.494 m., Addr. Westinghouse Co. Daily	21.450	DJS	8ERLIN, GERMANY, 13.99 m., Addr., Broadcasting House.	15.320	OLR5B	PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.
31,600	W3XFY	6 aml am., Šun. 8 aml am. Relays W8Z. BALTIMORE MD 9494 m. Polaut	19.020	HS6PJ	BANGKOK, SIAM, 15.77 m. Mon- days 8-10 am, See 15.23 mc.	15.320	огн	SKAMLEBAK, DENMARK, 19.58
		WF8R 4 pm-12 m.	18,480	H8H	GENEVA SWITZERLAND 16 23 m	16 210	C 5 0	m., Sun. B.am1:30 pm.
31.600	W2XDV	NEW YORK CITY, 9.494 m., Addr. Col. Broad. System, 485 Madison Ave. Daily 6-11 pm.; Sat. and Sup 120.6 7 10 pm.; Sat. and			Addr. Radio Nations. Sun., 10.45- 11.30 am.	15 300	YDR	(See 17.79 mc.) 3-5.15 am., 1.45-4 pm.
31 400	WOYLIM	MINNEAPOLIS MINNE O ID				10.300	100	m. Addr. NIROM. 10 pm2 am.
31.600	W3XKA	Relays WCCO 9 am12 m. PHILADELPHIA, PA., 9.494 m., Addr. NBC. Relays KYW 9 am.	16	Met.	Broadcast Band	15.300	XE8M	MAZATLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am.,
		10 pm.	17.845		12 n. on Wednesday.	15.300	28.06	ROME ITALY 19.61 m Adds (See
31.600	W5XAU	OKLAHOMA CITY, 9.494 m., Sun. 12 n-1 pm., 6-7 pm. Irregular other times.	17.840	DJG	8ERLIN, GERMANY, 16.82 m., 10.35 am1 pm.	15.290	VUD4	2RO, 11.81 mc.) 10 am2:30 pm. DELHI, INDIA, 19.62 m., 9:30-11:30
31.600	W4XCA	MEMPHIS, TENN., 9.494 m. Addr. Memphis Commercial Appeal. Relays WMC.	17.820	2RO8	ROME, ITALY. 16.84 m., Addr. (See 2RO, 11.81 mc.) 5-7.30 am. Re- lays 2RO to 6 pm. irregularly.	1 <mark>5.29</mark> 0	LRU	BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, 7-9 am
31.600	W8XAI	ROCHESTER, N.Y., 9.494 m., Addr. Stromberg Carlson Co. Relays WHAM 7.30-12.05 am.	17.810	GSV	DAVENTRY, ENGLAND, 16.84 m., 5.45-8.50 am., 12.20-4 pm.	15.280	DJQ	BERLIN, GERMANY, 19.63 m., Addr. Broadcasting House, 12.05-
31.600	W8XWJ	DETROIT, MICH., 9.494 m., Addr. Evening News Ass'n. Relays WWJ	17.810	1P83	PARIS, FRANCE, 16.84 m. Addr. (See 15.245 mc.) 9.30-11 am.	15.270	нізх	CIUDAD TRUJILLO, D. R., 19.65
31.600	W9XPD	ST. LOUIS, MO., 9.494 m., Addr. Pulitzer Pub. Co. Relays KSD	17.790	GSG	4-9 am. DAVENTRY, ENG., 16.86 m., Addr.	15 270	Wayall	m. Relays HIX Sun. 7.40-10.40 am. Tues, and Fri. 8.10-10.10 pm.
26.550	w2xGU	NEW YORK CITY 11.3 m Relays			B.B.C., London, 5:45-8:50, 9-10:15	13.270	WJAAU	21.52 mc.) 3-7 pm.
26.450	W9XA	WMCA. KANSAS CITY, MO., 11.33 m.,	17.780	W3XL	80UND 8ROOK, N. J., 16.87 m., Addr. Natl. Broad. Co., 9 am	\$5.270	W2XE	NEW YORK CITY, 19.65 m., Addr. (See 21.570 mc.) 1-3 pm. Sat. & Sun 1.30-2.30 pm.
		Co. Testing			5 pm. to Europe, 5-11 pm. to So. Amer.	15.260	GSI	DAVENTRY, ENG., 19.66 m., Addr.
76.400	W9XAZ	MILWAUKEE, WIS., 11.36 m., Addr. The Journal Co. Relays WTMJ from 1 pm.	17.770	PH12	HUIZEN, HOLLAND, 16.88 m., Addr. (See PHI, 11.730 mc.) Daily 7:40.9:10 am Mon & Thurs 7:40	15.250	WIXAL	BOSTON, MASS., 19.67 m., Addr.
26.300	W2XJI	NEW YORK, N. Y., 11.4 m., Addr. Bamberger Broad. Service, 1440 Broadway. Relays WOR 12 n	17.760	DJE	9 am. Sun. 6:25-9:45 am. BERLIN, GERMANY, 16.89 m.	15.245	TPA2	PARIS, FRANCE, 19.68 m., Addr.
26,100	W9X1I	6 pm.			5.50, 6-7.50 am.			98 Bis. Blvd. Haussmann. "Paris Mondial" 6-11 am.
76 050	WAATC	WE8C daily.	17.755	Z8W5	HONGKONG, CHINA, 16.9 m., Addr. P.O. Box 200, Div. 11.30	15.230	HS6PJ	BANGKOK, SIAM, 19.7 m. Irregu-
24.050	WOVU	Relays WCTN 9 am1 pm., 7 pm 12 m.			pm1.15 am., 5-10 am., Sun. 9 pm. (Sat.)-1.30 am., 5-9.30 am. Operates irreg.	15.230	OLR5A	PRAGUE, CZECHOSLOVAKIA, 19.7 m. Addr. (See OLR4A, 11.84)
26.050	WYXH	Addr. South Bend Tribune. Re- lays WSBT-WFAM 2.30-6.30 pm.,	17.210	Enc	d of Broadcast Band			MonFri. 7.50-10.55 pm. Saf. and Sun. 5-5.15 pm., Sun. 5.55- 8.55 pm., Tues. 4.40-5.15 pm.
25.950	W6XKG	LOS ANGELES, CAL., 11.56 m., Addr. B. S. McGlashan, Wash.	17.310	W2AG0	Addr. Press Wireless, Box 296. Tests 9.30-11.30 am, except Sat. and Sun.	15.220	PCJ2	HUIZEN, HOLLAND, 19.71 m., Addr. N. V. Philips' Radio Hil- versum, 3-4:30 am. Tues., 9:30-
		24 hours daily. DX tips Mon.,	17.280	FZE8	DJIBOUTI, FRENCH SOMALI-			am. Weds. Daily 7.25-8.25
25.950	W9XUP	ST. PAUL. MINNESOTA 11 56 m.			Thurs, each month B-8.30 am.	15.210	W8XK	PITTSBURGH, PA., 19.72 m., Addr. (See 21.540 mc.) 9 am-1 pm
21.630	W3XAL	Relays KSTP evenings. BOUND BROOK, N. J., 13.8 m.	15.550	CO9XX	TUINICU, ORIENTE, CUBA, 19.29 m., Addr. Frank Jones, Central	15.200	DJ8	BERLIN, GERMANY, 19.74 m., Addr. (See 15.280 mc.) 8-9
		pm.	0		Tuinicu, Tuinicu, Santa Clara. Broadcasts irregularly evenings.			11.10 am12.25 pm.
21.570	W2XE	NEW YORK CITY, 13.91 m. (Addr, CBS, 485 Madison Ave., N. Y. C. Daily 7.30-10 am. Sat., Sun. 8	15.510	XOZ	CHENGTU, CHINA, 19.34 m. Daily 9.45-10.30 am,	15.195	ΤΑϘ	ANKARA, TURKEY, 19.74 m., 5.30- 7 am., 9.30-11 am., Relays 2RO irregularly Afts.
2 1.565	DJJ	BERLIN, GERMANY, 13.92 m., Addr. Broadcasting House, 6-7.50	15.370	HASS	Addr. Radiolabor, Gyali Ut 22. Sun. 9-10 am.	15.190	OIE	LAHTI, FINLAND. 19.75 m. Addr. (See OFD, 9.5 mc). 1:05-4 am, 9 am\$ pm.
21.550	GST	am. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C. London) Irregular at	15.360	DZĢ	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly.	15,190	Z8W4	HONGKONG, CHINA, 19.75 m., Addr. P. O. Box 200. Irregular.
21.540	WBXK	PITTSBURGH, PA., 13.93 m., Addr. Grant Bidg, Relays KDKA 445.9	15.360		BERNE, SWITZERLAND, 19.53 m. Trreg. 6.45-7.45 pm.	15.180	eso	DAVENTRY, ENG., 19.76 m., Addr. (See 17.79 mc.) 4.15-6, 6.20-8.30 P.m., 3-5.15 am
21.530	GSJ	am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr.	19	Met.	Broadcast Band	15.175	R ¥96	MOSCOW, U.S.S.R., 19.76 m. Mon., Tues., Fri., Sat. 2.30-3.30
21.520	W3XAU	PHILA., PA., 13.94 m. Addr. Col. Broad. Syst. 485 Madison	15,340	DJR	BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 12.05-	15.170	TGWA	Thurs. 7-9.15 pm. GUATEMALA CITY, GUAT., 19.77
21.500	W2XAD	Ave., N. Y. C. 1-2.30 pm. SCHENECTADY, N. Y., 13.95 m.,	15.330	W2XAD	SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re-			m. Addr. Ministre de Fomento. Daily 12.15-1.15 pm.; Sun. 12.45- 5.15 pm.
		General Electric Co., 8 am12 n.			lays WGY, 12.15-7 pm.		(Co	ntinued on page 728)

All Schedules Eastern Standard Time

Let's Listen In with foe Miller

"DX" Editor



this Spring. This red and white QSL is well worth earning!

SPRING is here, and along with this most welcome of seasons arrives the international amateurs' DX contest, timed to take place when DX conditions for worldwide reception on dis amateur bands, especially 20 meters, reach an autimum

optimum. Our interest, and that of most of DXers, will, of course, he centered in the *phone* contest, which is scheduled to begin on March 17, at 7:01 p.m., E.S.T., and end on March 26 at 6:59 p.m., E.S.T. In these 9 days, it will be possible to hear many fine DX catches, as amateurs from all over the world will participate and offer all DXers a grand opportunity to add many fine DX logs to their present total. A note here for C.W. DXers and C.W. Hans is that the code section of the A.R.R.L. Contest begins on March 3rd at 7:01 p.m., E.S.T., and ends March 12th at 6:59 p.m., E.S.T.

C.W. Hans is that the code section of the A.R.R.L. Contest begins on March 3rd at 7:01 p.m., E.S.T. and ends March 12th at 6:59 p.m., E.S.T. Last year we "cleaned up" on a good deal of very fine DX, especially from Asia, using a W8JK beam directed North over the Pole to cover the eastern half of Asia, and we do hope that many of you OM's have a similar beam antena constructed, and measured for 20 meters, as that will be the band, and we would like to have everyone rendy to take the fullest possible advantage of the wealth of DX to be heard before. It is an anterna constructed of the wealth of DX to be heard before. It is an anterna constructed of the wealth of DX to be heard before. It is an anterna and the provide the section from each continent, etc., will be found on our Ham Stardust colum. The subject a rather of our etc reports. This seems to be a somewhat give to far a number of DXers, but the necessity for some sort of a code of ethics for SWL's is becoming more apparent than ever. There is, for one thing, entirely too much of the "I heard you. Pse QSL' type of report being sent to amateurs, which tends to give them the subject cards just for the fun of it, and are not at all interested in giving the "ham" a report of some value to hum, as to how well his signals came over, giving him a word-by-word report of the stations were QRMing him, and every other detail one could ascertain of possible value to the station being reported. The amateurs appreciate such reports very much indeed, and, judg

ing from some of our replies, it would seem that our report, being fully detailed, was considered exceptional, if only because of our pains to make

INDIA

INDIA VUD4, on 15.29 mc., Delhi, is a new addition to the claim of excellent Asiatic broadcasters in India, and may be heard almost daily between 9:30-11:30 p.m., E.S.T., along with its sister station, VUD3, 15.16 mc., but with different programs on each. Reported by G. C. Gallagher, and I.D.A. Also Masud Akhtar of New Delhi has been kind enough to send along a late copy of the "Indian Listener," an Indian radio magazine, with the latest data on the 60 meter hand VU Broadcasters.

Broadcasters.

readcasters. Reallocations place the stations on these new eqs.: VUC2, 4.84; VUB2. 4.88: VUM2. 4.92; and VUD2. 4.96 mc., these changes prohably occurring during early December. freqs.:

occurring during early December. Regarding an item here a few months back anent the failure of the Indian stations to QSL reports, which failure we personally experienced along with quite a number of our reporters (but which h as evidently be en since corrected). OM Masud tells us in his interesting letter that he made a personal call to the offices of All India R adio (A.I.R.) and was shown the files of re-ports from listeners, all of which were fully satisfying Masud that such a condition no longer exists. Evidently our first reports were received before the station was full y equipued to handle reports, and

send confirmations. The Station Director assured Masud that all reports will be answered, but that listeners should send reply postage. Many thanks to you, Masud, for your FB help! VWV2, 17.51 me, (taken from veri) Poona, was heard during an inverted speech contact with a Rugby fone at 8:15 a.m. recently. VUB2, 9.55 mc. Bombay, and VUD3, are reported from 10-10:30 p.m., with FB reception by Daryl Sebastian, V8.

by Daryl Schastian, W8. IRAQ The station lately reported as YIJG, this call from an English listener, is proven to have the call YISKG, and was mistakenly heard over the air, YISKG, on 7.20 mc., with 1 kw., is on the air daily from 7.30 a.m. 3 p.m., one hour earlier than previously reported, all this from an actual veri received from Mr. 1. Hassan. Another transmitter of 400 watts is on 6.90 mc. from 9:30 a.m. onward; closing time not given. but probably also 3 p.m. Another transmitter has been ordered, and will be used as a commercial job. This complete plant is owned by Iraq royalty. H. R. H. Crown Prince Faisal Ghazi, and the title of the broadcasting center is "Qasr el Zehoor" Broadcasting Station. Baghdad. Iraq. Reports may be sent to this QRA, or to that of the pre-vious one recently given (S.W.M., England). ETHIOPLA

ETHIOPIA

IABA. 9.65 mc., and known as "Stazione Di Addis Abeha." in that city, is being operated by the Italian Gov't from 11 a.m.1 p.m. daily, rather a difficult time to log this fine African catch. (I.D.A.)

(I.D.A.) ALBANIA ZAA. "Radio Experimental Tirana," at Tirana, is reported as being on from 12:30-2 p.m., E.S.T., on 7.4875 nc., making it rather too early to be heard well, if at all, in the U. S. Another freq. 9.9875 nc., will also be used, both of these freqs. being intended for European reception, and 15.765 mc., no schedule as yet, for America, QRA (address) ZAA. Radio Exp. Tirana, Direc-torate General of Posts and Telegraphs, Tirana, Albania, (1.D.A.) (S.W.M.)

PHILIPPINES

KZIB. now 9.49 mc. Manila. moved from 9.503 mc. to avoid being QRM'd by VK3ME and is heard daily 6.9:05 a.m. with good signal. (1.D.A.) The QRA (address) is I. Beck Ind., Crystal Arcade Bldg., P.O. Box 440, Manila, ĕ

P.I. KZRM. 9.57 mc. Manila. is reported being operated by a new organization "the Far Eastern Broadcasting Co.." and owned by same, per W. G. Layton, from a recent veri. Schedule is: Mon. Fri.: 4:30-6 p.m. 5-9 a.m.; Sat.: 4:30-6 p.m. 5-10 a.m., and Sun.: 4:10 a.m. He also reports KZIB. KZGH. 5:47 mc. Manila. reported phoning KZGH. 5:44 mc. lloilo, near 9 a.m., often, by Jack Hartley, W2.

CHINA XGRV reported on 11.38-11.42 mc.. Chung-king, the wartime capital being its location. ac-cording to a letter received by Jack Wells. W4. from H. K. Tong. Schedule is given as 1-1:35 a.m., when news is given in Chinese and Japanese, and 8-8:35 a.m., when it is given in English and French.

and 8-8:35 a.m., when it is given in Lingues French. Mr. Tong, who is Chairman of the China In-formation Committee, P.O. Box 90. Hankow, states that XTJ, replaced by XGRV, has been moved to the interior to avoid damage from war activities. G. C. Gallagher, W6. reports XGRV. XGRV, 15.19 me., Chungking, is reported ir-regular 7-9 p.m. (LDA.) XGAP, 9.56 me., Peking, is heard 4-9 a.m., daily, and QRA is: S. Yoshimura, Director Peking Central Station, Hsi-chan-an-Chieh, Peking. (Continued on page 759)

2x CR7AX. CR7IA, and ZELJD. the report with Joe Miller at on many occasions, RST 67 phone. on ACRI36 Rm. Transmitter: Fifty matts. on 14398 Kes. Thank you very much Joe old Timer. 75 Peter Railway Telegraphs, MARY THE QSO Rhodesia Railways, PSE CSL TKS Livingstone, 73 N. Rhodesta. Fotor I. Lowth.

VO2PL—Here's OM Peter at home in this eternally verdant land.

			-	_				
Mc.	Call		Mc.	Call		Mc.	Call	
15.166	LKC	OSLO, NORWAY, 19.78 m. Re- ported Suns. 10.30 am. on.	11.900		HANOI, FRENCH INDO-CHINA. 25.21 m. "Radio Hanoi", Addr.	11.740	5 P 2 5	WARSAW, POLAND, 25.55 m., 6-
15.160	XEWW	MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular.		MELAI	Radio Club de l'Indochine. 3.45- 4.15 am., 7-9.30 am., 150 watts.	11.740	cocx	HAVANA, CUBA. 25.55 m. P. O. Box 32. Daily 8 am1 am. Sun.
15.160	VUD3	DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 9.30-	11.900	XEWI	MEXICO CITY, MEXICO, 25.21 m., Addr. P. O. 8ox 2874. Mon., Wed., Fri. 3-4 pm., 9 pm12 m.	11,740	HVJ	8 am12 m. Relays CMX. VATICAN CITY, 25.55 m. Testing
15 <mark>.155</mark>	5M55X	STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am			Tues. and Thur. 7.30 pm12 m., Sat. 9 pm12 m., Sun. 12.30-2 pm.	11.730	PHI	HUIZEN, HOLLAND, 25.57 m., Addr. N. V. Philips' Radio, Daily
15.150	YDC	8ANDOENG, JAVA, 19.8 m., Addr. N. I. R. O. M. 6-7.30 pm., 10.30	11.885	TPA3	PARIS, FRANCE, 25.24 m., Addr. (See 15.245 mc.) 2-5 am., 11.15 pm6 pm.	11.730	WIXAL	BOSTON, MASS., 25.57 m., Addr. World-Wide B'cast'g Founda-
15,140	GSF	DAVENTRY, ENG., 19.82 m., Addr.	11.885	TP87	PARIS, FRANCE, 25.24 m. (See 15.245 mc.) 9.30 pmmid., 12.15- 2 am. Irregular.	11,730	LKϘ	Sat. and Sun. 9-11 pm. OSLO, NORWAY, 25.58 m. 4.30-9
15.130	TPB6	(See 17.79 mc.) 3-5.15 am., 5.45- 6.50 am., 9 amnoon, PARIS, FRANCE. 19.83 m., Addr.	11.880	VLR3	MELBOURNE, AUST., 25.25 m., 3.30-7.15 pm., 9 pm3 am. week- days, Suns, mid3 am.	11.720	CJRX	am., Suns. 2.30-9 am. WINNIPEG, CANADA, 25.6 m., Addr. James Richardson & Sons.
15.130	WIXAL	Paris Mondial," 98 Bis Blvd. Haussmann, 7-9.15 pm. BOSTON, MASS, 19.83 m. Addr.	11.870	W8XK	PITTS8URGH, PA., 25.26 m., Addr. (See 21.540 mc.) I-II pm.	11,720	ZPI4	Ltd, Daily 6 pm12 m., Sat. 6 pmSun. 4 am. VILLARICA PARAGUAY 25.60 m
		World Wide B'cast'g Founda- tion. University Club, 10-11 am.	11.805		Irreg. 8-9 pm. to No. Amer.	11 718	CR78H	7.07-9.07 pm.
15.120	SP19	MonFri, Sun, 10 am1 pm. WARSAW, POLAND, 19.84 m., 6-9	11.860	GSE	DAVENTRY, ENG., 25.30 m., Addr. (See 11.75 mc.) 3-5.15, 5.45 am 10.30 am. Sun. 1-1.30 pm.		GRIT	GUESE E. AFRICA, 25.6 m. Daily 12.05-1, 4.30-6.30, 9.30-11 am.
15.120	ΗVJ	VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues only. Suns. 1-1.30	11.855	DJP	BERLIN, GERMANY, 25.31 m., Addr. (See 15.280 mc.) Irregular. 7.15-10.50 pm. for No. Amer.	11.715	TPA4	2 pm. PARIS, FRANCE, 25.61 m., (See
15.110	DJL	BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12.05-2,	11.850	C81185	SANTIAGO, CHILE, 25.32 m. Sat. 6-11 pm. and irreg.	11.710	YSM	12 m. to No. America. SAN SALVADOR, EL SALVADOR,
15.080	RKI	8-9 am., 10.35 am4.25 pm., Sun., also 6-8 am. MOSCOW, U.S.S.R., 19.87 m.	11.640	KZRM	on this freq. (See 12.200). MANILA, P. L. 25.35 m. Addr.	11,710	_	25.63 m., Addr. (See 7.894 mc.) 1-2.30 pm SAIGON, FRENCH INDO-CHINA
		Works Tashkent near 7 am. Broad- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm.	11.840	CSW	P. P	11 705	SRP	25.62 m., Addr. Boy-Landry, 17 Place A Foray, 7.30-9.15 am.
	== En	d of <mark>Bro</mark> adcast Band=			Broad. Station. 11.30 am1.30 pm. Irregular.	11.705	501	2.05, 6-9 am., 11 am1 pm., Sat.
14.960	_	MOSCOW U.S.S.R., 20.25 m., 1st	11.840	OLR4A	PRAGUE, CZECHOSLOVAKIA, 25.34 m., Addr. Czech Shortwave Sta.,			3 am1.30 pm. Wed. and Sat. 8-9 pm.
14.940	PSE	RIO DE JANEIRO, BRAZIL. 20.08 m., Broadcasts Wed. 3.45-4.15			Praha XII, Fochova I& Daily 1.55-4.30 pm, Mon. to Fri. 7.55- 10.55 pm., Sun. 5.55-8.55 pm.	11.700	HP5A	PANAMA CITY, PAN., 25.65 m. Addr. Radio Teatro, Apartado 954. 10 am1 pm., 5-10 pm. Sun.
14.920	кон	KAHUKU, HAWAII, 20.11 m. Sats.	11.830	W9XAA	CHICAGO, ILL., 25.36 m., Addr. Chicago Federation of Labor.	11.700	C81170	6-10 pm. SANTIAGO, CHILE, 25.65 m. Addr.
14.600	JVH	NAZAKI, JAPAN, 20.55 m. Broad- casts irregularly 5-11.30 pm. Works Europe 4.8 am	11.830	W2XE	NEW YORK CITY, 25.36 m., Addr. Col. Broad, System, 485 Madison			P.O. Box 706. Relays CB89 10 am2 pm., 3.30-11 pm.
14.535	HBJ	GENEVA, SWITZERLAND, 20.64 m., Addr. Radio Nations. Broadcasts Sup. 10.45-11.30 am. Mon. 4.4 15		VEAL	AV., N.T.C. MonFri. 3.30-6, 6.30-10 pm. Sat., Sun. 3-6, 6.30- 11 pm.	11 676		ROME JIALY 25.7 m Relays 280
14, <mark>440</mark>	-	ADIO MALAGA, SPAIN, 20.78 m.	11.826	XEBR	m., Addr. Box 68. Relays XEBH. 9.30-11 am., 1-4 pm., 9 pm12 m.	11.535	SPD	1.35-2.25, 6-9 pm. WARSAW, POLAND, 26,01 m.,
14.430	HCIJB	Sometimes 2-4 pm. QUITO, ECUADOR, 20.79 m. 10-	11.820	G 5 N 2 R 0 4	DAVENTRY, ENG., 25.38 m., Addr. (See 11.75 mc.) Irregular. ROME ITALY 25.4 m. Addr.	11.402	HBO	GENEVA, SWITZERLAND, 26.31 m., Addr. Radio Nations. Sun. 7-7.45
14.166	PIIJ	10.30 pm. except Mon. 9-9.30 pm. and irreg. DORDRECHT, HOLLAND, 21.15 m.	11.805	076	E.I.A.R., Via Montello 5. Daily 4.40-8.45 am., 10 am12 n. SKAMLEBAK DENMARK 25.41	11.040	CSW2	pm., Mon. 1-1.15 am., 7-8.30 pm. LISBON, PORTUGAL, 27.17 m., Addr. Nat. Broad. Sta. 9.30 am
		Addr. (See 7.088 mc.) Sat. 12 n 12.30 pm.	11 801	D.17	m. Addr. Statsradiofonien. Irreg. RERLIN GERMANY 25.42 m. 4.50.	11.000	PLP	BANDOENG, JAVA, 27.27 m. Re-
13.997	EA9AH	TETUAN, SPANISH MOROCCO, 21.43 m. Apartado 124, 5.15-6.15 pm., 6.30-7.30 pm., 9-10 pm. Re-	11.800	COGF	IO.50 pm. MATANZAS, CUBA, 25.42 m.,			lays YDB. 6-7.30 pm., 10.30 pm 2 am., 4.30-10.30 or 11 am. Sat. until 11.30 am.
13.635	SPW	WARSAW, POLAND, 22 m. Daily 6-8 pm. Sat. & Sun. 6-9 pm.	11.800	JZJ	lays CMGF. 2-3, 4-5, 6 pmMid. TOKYO, JAPAN, 25-42 m., Addr.	10.950		TANANARIYE, MADAGASCAR, 27.40 m., Addr. (See 9.38 mc.) 12.30-45, 10-11 am., 2.30-4 am.,
12.862	W9XDH	ELGIN. ILL., 23.32 m. Press Wire- less. Tests 2-5 pm.			Overseas Division. 7-7.30, 8-9.30 am., 2.30-4, 4.30-5.30, 8-8.30 pm.,	10.670	CEC	exc. Sun. SANTIAGO, CHILE, 28:12 m.
12.486	HIN	TRIJILLO CITY, DOM. REP., 24.03 m. 7.10-10.10 pm.	11.795	DJO	BERLIN, GERMANY, 25.42 m. 4.50-	10.660	JAN	NAZAKI, JAPAN, 28.14 m. Broad- casts daily 1.50-7.40 am. Works
12.235	TEJ	exc. Mon. 8-10.30 pm. REYKJAVIK ICELAND 24.52			am4.25 pm., 4.50-10-50 pm. Ir- regular.	10.600	ZIK2	Europe irregularly at other times. BELIZE, BRIT. HONDURAS, 28.30
12.233	115	Works Europe mornings. 8road- casts Sun. 1.40-2.30 pm.	11.790	WIXAL	BOSTON, MASS., 25.45 m., Addr. (See 15.250 mc.) Daily 4.55-6.30 pm., Tues., Thur., 4.40-6.30 pm.,	10.535	JIB	m., Iue., Ihurs., Sat. J.30-2, 8.30- 9 pm. TAIHOKU, TAIWAN, 28.48 m.
12.200		Grande." Address Hacienda Chiclin. Irregular.	11.780	HP5G	Sat. 1.45-6 pm., Sun. 5-6.30 pm. PANAMA CITY, PAN., 25.47 m., Addi: Box 1121 6-10 pm			Works Japan around 6.25 am. Broadcasts, relaying JFAK 9.05-10 am., 1-2.30 am. Sun. to 10.15 am.
12.000	RNE	MOSCOW, U.S.S.R., 24.88 m. Daily 6-7 am., 12 n2 pm., 3-6, 10,15-11 pm., also Tues., Thurs, 8,30-9	11.780	OFE	LAHTI, FINLAND. 25.47 m. Addr. (See OFE, 9.5 mc.) 1.05-3 am.,	10.400	YSP	SAN SALVADOR, EL SALVADOR, 28.85 m., 1-3, 6.30-11 pm.
1.990	CB1180	pm., also Sun, 6-10.30 am., 12 n 5 pm., 6-6.30, 8.30-9, 10.15-11 pm. SANTIAGO CHILE 25.02 m 7.11	11.770	DJD	BERLIN, GERMANY, 25.49 m., Addr. (See 15.280 mc.) 11.30 am	10.330	0.011	Addr. Transradio International. Tests irregularly.
11.970	HI2X	CIUDAD TRUJILLO, D. R., 25.07 m. Addr. La Voz. de Hispaniola	11.760	TGWA	4.25 pm., 4.50-11 pm. GUATEMALA CITY, GUAT., 25.51 m. (See 17.8 mc.) Isregular, 10-	10.330		Broadcasts 12.30-2 pm. Works OPM 1-3 am., 3-5 pm.
		Relays HIX Tue, and Fri. 8.10- 10.10 pm.	11.760	XFTA	11.30 pm. Sun. 6-11.30 pm., ir- regular.	10.290	TIEMT DZC	SAN JOSE, COSTA RICA, 29.15 m., 4.30-8 pm. ZEESEN, GERMANY 29.16
25	Mot	Broadcast Rand			Box 203. Relays XET. n3.30 pm. and evenings.	10.260	PMN	Addr. (See 15.360 mc.) Irregular. BANDOENG JAVA 20.24 m Pr
1.935	<u>TI2X</u> D	SAN JOSE, COSTA RICA, 25.12 m. La Voz del Pilot. Apartado 1729.	11.760	OLR4B	PRAGUE, CZECHOSLOVAKIA, 25.51 m., Addr. (See 11.840 mc.) Irregular.			lays YDB 6-7.30 pm., 10.30 pm 2 am., 4.30-10.30 or 11 am., Sat. to 11.30 am.
1.910	CD1190	VALDIVIA, CHILE, 25.2 m., P. O.	11.750	GSD	DAVENTRY, ENG., 25.53 m., Addr. B.B.C., London, 3-5.15 am., 9	10.220	PSH	RIO DE JANEIRO, BRAZIL, 29.35 m., Addr. Box 709. Broadcasts
		pm., 7-10 pm.			amnoon. 12.30-6 pm., 6.20-8.30 pm., 9.20-11.20 pm.		(Con	stinued on page 730)

All Schedules Eastern Standard Time

Tenth SILVER TROPHY Award

For Best HAM Stotion Photo of the Month

Awarded to L. W. "Bud" Preston, W9VXL Savanna, III.

HEREWITH is a photo of myself and station for your contest. My transmitter is a Collins 30FXB with some alterations of my own. The receiver is a Patterson PR15.

I built a new R.4 unit and a new power supply for the final stage. I run either 250 or 400 watts phone and prefer the ten meter band. The tube lineup in the new R.F. unit is a 42 oscillator, 807 doubler. 809 buffer and a T125 final.

The speech lineup is a Shure 701A mike into the standard Collins 7C speech amplifier, driving a pair of ZB120's Class "B." The remote control box on the desk contains the filament, plate, stand-by and pushto-talk switches. The switches on the transmitter panel provide a means of applying plate voltage to each stage individually when tuning up. The antenna used for ten is a rotatable Johnson Q and reflector. The control wheel may be seen on the left-hand corner of the desk. An antenna changeover relay shifts the beam from the transmitter to the receiver, which is a PR15.

The room measures eleven by twelve feet and is built into one end of the attic. It is constructed of heavy celotex and has double walls to provide a dead air space. The floor is covered with an insulating material under the carpet. The room is perfectly sound-proof and px contacts may be held at any time of day or night.

Thirty-nine countries have been "worked" in the six months I have been on the ten meter band.

In closing, let me congratulate and thank you for a very fine magazine. I have every issue from 1934 and refer to them many times.

> Sincerely yours. L. W. "BUD" PRESTON, W9VXL, Savanna, Ill.

This beautiful silver trophy stands 1134" high and one is awarded monthly by RADIO & TELEVISION magazine for the best photo of a Ham station. The silver statue stands on a handsome bakelite base on which is a silver plate. The name of the winner will be engraved on this plate before the trophy is sent to him.

Silver Trophy Award

Note These Important Rules

Note these important Kules The photos must be sharp and clear and pre-ferably not less than 5" x 7". The pictures will be judged for the general lay-out of the station, the quality of workmanship exhibited, and the appearance of the photograph instituted. The judges will also consider neatness as an important point. When you submit the photograph of your Ham station, send along a brief description not longer than 300 words, describing the general line-up of



Prize-Winning "Ham" Station this month-L. W. Preston, Savanna, III.



the apparatus employed, the size, type and number of tubes, the type of circuit used, name of commer-cial transmitter—if not home-made, watts rating of the station, whether for c.w. or phone or both, etc. also name of receiver. State briefly the number of continents worked, the total number of stations logged or contacted, and any other features regarding the station which you think will be of general interest to the reader. Mention the type of aerial system used, especially any unique or new features about it, and which type of aerial you use for transmitting and receiv-ing; also what type of hreak-in relay system, if any, is used.

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Mc.	Call		Mc.
10.100	_	29.70 m., loc. in Germany, under- cover. 4-5 pm.	9.607
10.042		ZEESEN, GERMANY, 29.87 m., Addr. Reichspostzenstralamt. Ir- regular.	9.600
9.995	COBC	HAVANA, CUBA, 30.02 m., Addr. P. O. Box 132. Relays CMBC	9,595
9.920	JDY	DAIREN, MANCHUKUO, 30.24 m. Relays JQAK daily 7-8 am. Works	9.590
9.892	CPI	SUCRE, 80LIVIA, 30.33 m., 11 am. n., 7-9 pm.	9.590
9:860	EAQ	MADRID, SPAIN, 30.43 m., Addr. Post Office Box 951. 7.30-8, 8.40-	
9.830	1R F	ROME, ITALY, 30.52 m. Works Egypt afternoons. Relays 2RO, 6-9 pm.	9.590
9.805	сосм	HAVANA, CUBA, 30.60 m. Addr. Transradio Columbia, P. O. Box 33. 8-1 am. Relays CMCM.	1.570
9 <mark>.76</mark> 0	_	SAIGON, INDO-CHINA, 30.72 m., Addr. 17, Place A. Foray. "Radio Boy-Landry." Heard 6-9.15 am.	9.590
9.753	ZRD	DURBAN, SOUTH AFRICA, 30.75 m. Addr. S. A. Broadcasting Corp., P. O. Box 4559, Johannes- burg. Daily exc. Sat. 11.45 pm	9.580
		12.50 am. Daily exc. Sun. 3.30- 7.30, 9-11.45 am., Sun. 5.30-7, 9- 11.30 am., also 4-5 am. on 3rd Sun. of month.	9.580
9.735	CSW7	Addr. Nat. Broad. Sta. n2 pm., 6-9 pm. for No. Amer.	
9.708	0000	HAVANA, CU8A, 30.90 m. Addr. 25 No. 445 Vedado, Havana, 7-1 am. Sun. 6.55 am1 am.	9.570

31 Met. Broadcast Band 9.570 W

9.705		FORT DE FRANCE, MARTINIQUE, 30.92 m., Addr. P. O. Box 136.	9 560	XG
9.690	TI4NRH	HEREDIA, COSTA RICA, 30.94 m., Addr. Amando C. Marin, Apar- tado 40. Sun. 7.9 am., Tues., Thurs Sat 9.10 nm	9.560	DJ
9.690	LRA	8UENOS AIRES, ARG., 30.94 m.,	9.550	н
9.685	TGWA	GUATEMALA CITY, GUAT., 30.96 m. Daily 10-11.30 pm.; Sun. 7- 10.45 pm.	9.550	TP
9.680	ZHP	SINGAPORE, MALAYA. 30.98 m. Sun. 5.40.9.40 am., Wed. 12.40- 1.40 am., MonFri. 4.40.9.40 am., Sat. 12.25-1.40 am., 4.40-9.40 am.,	9.550	w:
9.675	XLD	8ERLIN, GERMANY, 31.01 m., Addr. (DJD, 11.77 mc.) 10.35	9.550	XE
9.670	W3XAL	BOUND BROOK, N. J., 31.03 m. Addr. N8C, N. Y. C. 5 pm1 am.	9.550	VD
9.665	-	ROME, ITALY. 31.04 m. Relays 2RO	7.330	10
9.660	LRX	BUENOS AIRES, ARG., 31.06 m., Addr. El Mundo. Relays LRI, 6-6.45 am, 9.15 am,-10.05 pm,	9.550	٧U
9.650	W2XE	NEW YORK CITY, 31.09 m. (See 21.570 mc. for addr.) 10.30-11.30 pm. exc. Sat. and Sun.	<mark>9.54</mark> 0	DJ
9.650	CS2WA	LISBON, PORTUGAL, 31.09 m., Addr. Radio Colonial. Tues. Thurs. and Sat. 4-7 pm	9.540	HJ
9.645	HH3W	PORT-AU-PRINCE, HAITI, 31.1 m., Addr. P. O. Box A117. 1-2, 7-9 pm.	9.538	VP
9. <mark>640</mark>	CXA8	COLONIA, URUGUAY, 31.12 m., Addr. Belgrano 1841, Buenos Aires, Argentina, Relays LR3. Buenos Aires 7 amm., Sat. to	9.535	JZI
9.636	JFO	TAIHOKU, TAIWAN, 31,13 m. Re-	9.535	-
9.635	2RO	ROME, ITALY, 31.13 m., Addr. (See 11.810 mc.) 12.05-9 pm.	9.530	W2
9.630	HJ7A8D	BUCARAMANGA, COL., 31.14 m. 5.45-6.30, 11.30 am1 pm., 6-11	9.530	VU
9.618	HJIABP	CARTAGENA, COL., 31.20 m., Addr. P. O. Box 37. Daily 9 am 1.30 pm., 4.30-10.15 pm., Sun.	9.526 9.526	XEC ZB
9.615	ZRK	KLIPHEUVAL, SOUTH AFRICA, 31.2 m., Addr. P. O. Box 4559,	9.525	LKC
		Johannesburg, Daily, exc. Sat. 11.45 pm12.50 am. Daily exc. Sun. 3.20-7.20, 9-11.45 am., Sun. 3.30-4.30 or 4-5, S.30-7, 9-11.45 am.	9.523	ZR

Call		Ĩ
HP5J	PANAMA CITY, PANAMA, 31.23 m. Addr. Apartado 867. 12 n. to	
RAN	MOSCOW, U.S.S.R., 31.25 m. Daily exc. Sun. 6-10 pm. Sun. 6-7,	
HBL	GENEVA, SWITZERLAND, 31.27 m.,	
VUD2	DELHI, INDIA, 31.28 m. Addr. All India Radio, 1.30-3.30 am.	
PCJ	7.30 am12.30 pm., 8.30-10.30 pm. HUIZEN, HOLLAND, 31.28 m., Addr. (See 15.220 mc.) Sun. 2-3, 7-9.25 pm. Tues. 1.45-3.40, 7.15-	
VK6ME	PERTH, W. AUSTRALIA, 31.28 m., Addr. Amalaamated Wireless of	
VK2ME	Australasia, Ltd. 6-9 am. exc. Sun. SYDNEY, AUSTRALIA, 31.28 m., Addr. Amalgamated Wireless of Australasia, Ltd. 47 York St	
W3XAU	Sun. 1-3 am.; 5-11 am. PHILADELPHIA, PA., 31.28 m. (Addr. See 21.52 mc.) Mon. and Thurs. 7.30-11.30 pm. Sat. 7.30-	
GSC	10.45 pm. DAVENTRY, ENGLAND, 31.32 m., Addr. 8. 8. C., Portland Pl., London, W., 1, 12.20-1.15, 4.15-6,	
VLR	6.20-8.30, 9.20-11.25 pm. MELBOURNE, AUSTRALIA, 31.32 m. Addr. Box 1686, G. P. O. Daily 3.30-8.30 am. (Sat. fill 9 pm.) Sup 1017 20 20 20 41 9	
	daily exc. Sat. 9.25 pm2 or 2.15 am. Sat. 5-10.30 pm.	
KZRM	MANILA, P. I., 31.35 m., Addr. Erlanger & Galinger Box 283	
	Sun. 3-10 am. Daily exc. Sat. 4.30-7 pm., 11.15 pm12.15 am.	
WIXK	BOSTON, MASS., 31.35 m.,	
	Addr. Westinghouse Electric & Mfg. Co. 7 am. to 1 am. Sun. 8	ļ
XGAP	PEKING, CHINA, 31.38 m., 9 am	1
DJA	2 pm. BERLIN, GERMANY, 31.38 m., Addr. Broadcasting House, 12.05-	
HVJ	VATICAN CITY, 31.41 m., Sun. 5-	
TPBII	5.30 am. PARIS, FRANCE, 31.41 m. Addr. (See 15.245 mc.) 2-5 am., 11.15	
W2XAD	SCHENECTADY, N. Y., 31.41 m., General Electric Co., 7:15-10 pm.	
OLR3A	PRAGUE, CZECHOSLOVAKIA, 31.41 m. (See 11.840 mc.) Mon. 4.40-5 10 pm	
XEFT	VERA CRUZ, MEX., 31.41 m. 10.30 am4.30 pm., 10.30 pm12.30	
YDB	SOERABAJA, JAVA, 31.41 m., Addr. N.1.R.O.M. Daily exc. Sat. 6-7.30 pm., 4.30 to 10.30 am, Sat.	
VUB2	4.30-11.30 am. BOMBAY, INDIA. 31.41 m., Addr. 1 All India Radio. 9.30-10.30 pm.,	
DJN	BERLIN, GERMANY, 31.45. m., Addr. (See 9.560 mc.) 12.05.11	
HJ5ABD	CALI, COLOMBIA, 31.45 m., Addr. La Voz de Valle. 12 n1.30 pm., 5.10-9.40 pm	
VPD2	SUVA, FIJI ISLANDS, 31.46 m., Addr. Amalgamated Wireless of Australasia, Ltd. 5.30-7 am., exc.	
JZI	TOKYO, JAPAN, 31.46 m., Addr. (See 11.800, JZJ) 2.30-4, 4.30- 5.30 pm, 8.9.30 am	
-	BERNE, SWITZERLAND, 31.46 m.	
W2XAF	SCHENECTADY, N. Y., 31.48 m., Addr. General Electric Co. 4 pm:-12 m. Sat. 1 pm:-12 m.	
VUC2	CALCUTTA, INDIA. 31.48 m. Addr.	
XEDQ	GUADALAJARA, GAL., MEXICO, 31.49 m., n4.30 pm., 8-11.30 pm.	
ZBW3	HONGKONG, CHINA, 31.49 m., Addr. P. O. Box 200, 11.30 pm. to I am., 3-10 am.	
LKC	JELOY, NORWAY, 31.49 m., 4.30- 10.30 am., Sun. 2.30-10.30 am.	
ZRH	ROBERTS HEIGHTS, S. AFRICA. 31.5 m., Addr. (See ZRK, 9.606 mc.) Daily evc. Sun. 5-7.30 am.; Sun. 5.30-7 am.	

Mc.	Call	
9.520	OZF	SKAMLEBOAEK, DENMARK, 31.51
		ergsgade 7, Copenhagen, 8-9.30,
9.520	YSH	SAN SALVADOR, EL SALVADOR 31.51 m., Addr. (See 7.894 mc.) Irregular 6-10 pm
9. <mark>510</mark>	GSB	DAVENTRY, ENGLAND, 31.55 m., Addr. (See 9.580 mcGSC) 10.30 am12 n., 1.30.4, 4.15.6,
9.510	HJU	BUENAVENTURA, COLOMBIA, 31.55 m., Addr. National Rail- ways. Mon., Wed. and Fri. 8-
9.510	H56PJ	BANGKOK, SIAM, 31.55 m. Thurs-
9.510	-	HANOI, FRENCH INDO-CHINA. 31.55 m. 'Radio Hanoi'', Addr. Radio Club de L'Indochine. 12
9.503	KZ18	MANILA, PHIL. 15L., 31.57 m.,
9.503	XEWW	MEXICO CITY, MEX., 31.57 m. Addr. Apart. 2516. Relays XEW.
9.500	VK3ME	MELBOURNE, AUSTRALIA, 31.58 m., Addr. Amalgamated Wireless of Australasia 167 Oueen St
9.500	OFD	Daily except Sun. 4-7 am. LAHTI, FINLAND, 31.58 m., Addr. Finnish Brost. Co., Helsinkr. 12.15-
9.490	OAX5C	ICA, PERU, 31.61 m., Radio Uni-
9.488	EAR	MADRID, SPAIN, 31.6 m., Addr.
		Mon., Tues., Thur., Sat. at 9.30 pm. also.
_	== End	l of Broadcast Band
9,465	TAP	ANKARA, TURKEY, 31.70 m., 1.20- 5 pm. Irreg.
9.445	HCODA	GUAYAQUIL, ECUADOR, 31.77 m., 8.15-10.15 pm., exc. Sun.
9.437	сосн	HAVANA, CUBA, 31.8 m., Addr. 2 8 St., Vedado. 8 am9.30 pm. Sun. 8 am12 m.
9.380	-	TANANARIVE, MADAGASCAR, 31.96 m, Addr. Le Directeur des PTT, Radio Tananarive, Adminis- tration PTT, 12.30-12.45, 10-11 am.
9.370	XOY	2.30-4 am., exc. Sun. CHENGTU CHINA 32.02 m.
9.355	HCIETC	9.45-10.30 am. QUITO, ECUADOR, 32.05 m., Adds Teatro Bolivas Thurs up.
9.350	COCD	til 9.30 pm. 8-11 pm. Sats. HAVANA, CUBA, 32.08 m., Addr. Box 2294. Relays CMCD 10 a.m 11.30 pm. Sun. 10 am. 9 pm.
9.345	H8L	GENEVA, SWITZERLAND, 32.11 m., Addr. Radio Nations. Sun. 8-8.45
9.340	OAX4J	am., Mon. 6.45-8.30 pm. LIMA, PERU, 32.12 m., Addr. Box 1166, ''Radio Universal.'' 12 n
9.300	XGX	3 pm., 5 pm1 am. SHANGHAI, CHINA, 32.26 m., 8-9.05 am. Varies between 9.180-
9.300	HIG	9.300. CIUDAD TRUJILLO, D. R., 32.28 m. 7.10-9.40 am., 11.40 am2.10
9.200	COBX	HAVANA, CUBA, 32.59 m. Addr. San Miguel 194, Altos. Relays
9.165	HC2CW	GUAYAQUIL, ECUADOR, 32.74 m., 7-11.30 pm., Sun, 3.30-6 pm.
9.125	HAT4	BUDAPEST, HUNGARY, 32.88 m., Addr. 'Radiolabor.' Gyali-ut, 22. Daily 7-8 pm., Sat. 6-7 pm.
9.100	COCA	HAVANA, CUBA, 32.95 m., Addr.
9.091	PJC2	9 am-12 m. CURACAO, D. W. INDIES, 33 m., 6.36-8.36 pm., Sun. 10.36 am-
9.030	COBZ	HAVANA, CUBA, 33.32 m., Radio Salas Addr. P. O. Box 866, 7.45 am1.15 am. Sun. 7.45 am12 m.
8.965	СОКБ	Relays CMBZ. SANTIAGO, CUBA, 33.44 m. Addr. Box 137. 9-10 am., 11.30 am1.30 pm., 3-4.30, 5-6, 10-11 pm., 12
8.841	НСЈВ	M2 am. OUITO, ECUADOR, 33.5 m. 7-8.30 am., 11.45 am2.30 pm. 5-10 pm., except Mon. Sun. 12 n.
	(Con	1.30 pm., 5.30-10 pm. ntinued on page 732)

All Schedules Eastern Standard Time

Antenna Systems for HAMS Herman Yellin, W2AJL

1. Half-Wave Hertz Single-wire Untuned Feeder

• IT IS generally realized that a good antenna requires much lower transmitter power than a poor antenna for equal effectiveness; effectiveness being measured in signal strength at a distant point. Therefore, a series of articles has been prepared, of which the following is the first, describing amateur antennas and containing constructional data and tuning hints.

One of the simplest antennas is the halfwave Hertz with a single wire untuned feeder. For greatest efficiency, the antenna should be used on only one amateur band and should be cut for a half wavelength. If operation is desired on only one frequency, the antenna should be cut for that frequency, whereas if operation is desired over the entire band, the antenna should be cut for the center of that band. The following formula will determine the antenna length:--

LENGTH (feet) = $\frac{468,000}{frequency (KC.)}$

All untuned transmission lines or feeders have a definite surge impedance determined by the feeder's mechanical characteristics. If the feeder is terminated at the antenna in an impedance equal to its surge impedance, there will be no reflections from the antenna and no standing waves along the line to cause radiation from the line. A single wire line has an impedance of between 500 and 600 ohms. The impedance of a half-wave Hertz antenna varies from about 70 ohms at its center to about 2000 ohms at its extremities. At a distance from the center equal to 1/7 the length of the antenna, this antenna has a 500-600 ohm impedance, and so if the single wire feeder is coupled to the antenna at this point, no

standing waves will occur. For hest results, a little experimenting should be done by varying the position of the feeder tap. The correct position will be indicated by a constant value of R.F. current along the line which may be any length up to several hundred feet. An R.F. anneter can be placed at several points along the line, or several neon bulbs placed along the line, and the antenna tap adjusted until the current is the same at all points along the line. When tapped at the correct point, there will be minimum or no detuning of the final amplifier tank when the feeder is clipped thereon, and this is a simple method of adjustment. On long lines there will be a slight but steady diminution of current. The feeder should be at right-angles to the antenna for a distance equal to about 1/3 the length of the antenna to prevent interaction between antenna and feeder.

Coupling the feeder to the transmitter can be simply accomplished by clipping the feeder onto the final plate coil, starting at the point of minimum R.F. potential (ground) and going up the coil until the tube draws the desired plate current. If direct current is flowing through the coil a fixed condenser of .001 mf. or more should be placed in series with the feeder to keep p.c. out of the antenna. Otherwise, if the antenna were accidentally grounded, the power supply would be shorted. Also unfortunate accidents may result if some unsuspecting neighbor should come in contact with the antenna.

A more desirable method of coupling, resulting in elimination of any harmonics. is shown in Fig. 1b. The LC circuit should tune to the transmitter frequency while the feeder is adjusted on the coil in the same manner as before.

When this type of system is operated on



The half-wave Hertz Antenna, with single wire untuned feeder, showing different methods of coupling.

a harmonic, the feeder will have standing waves along it and will radiate. However, where it is impossible to erect more than one antenna and multi-band operation is desired, the antenna should be cut for the lowest operating frequency. The feeder should be tapped on the antenna so that distance "B" on the diagram is 1/6 the length of the antenna. Although not a perfect match is afforded on the lower wave bands. Better results will be had with this multi-band antenna if the feeder is a multiple of a quarter wavelength long.

NEXT MONTH-Half-wave doublet with twisted pair feeders.

Ultra-High Frequency Antennas

 BRITISH radio listeners have had far more experience with the problems of ultra-high frequency reception than has the average American experimenter, for television has become part of the Briton's daily life. In this article, two engineers of the British branch of General Electric Co. discuss their findings.

Television Aerial and Input Circuit

Owing to the relatively high level of radiated interference in the region of 7 meters it is an advantage in almost all cases to use a frequency selective aerial fed by a correctly matched low impedance line to the receiver input.

The interference is thereby substantially limited to the frequency range necessary for reception, and as the aerial is of relatively small dimensions it can be situated in a position of minimum interference.

The most satisfactory aerial of this type is the center-fed dipole, shown in Figs. 1 and 2, tuned by adjustment of its length to the mean sound and vision wavelengths.

The impedance of this varies from a maximum of several thousand ohms at its ends to about 80-100 ohms at the center. Transmission lines of this characteristic impedance can easily be obtained of compact construction in the form of a concen-



Center-fed dipole aerial used in England to pick up television and sound signals.

tric feeder, using a minimum of low-loss insulating material.

The feeder used for this purpose is shown in Fig. 1. It has an overall diameter of about $\frac{1}{2}$ inch, and is protected externally from climatic conditions by a layer of insulating material. The characteristic impedance is approximately 90 ohms, with attenuation at 45 mc. of approximately 1.0 db. per meter.

In positions of very weak signal strength, it is therefore possible to obtain improvement by using a higher aerial position, provided the vertical signal strength gradient is greater than about 1.0 per cent per meter.

At the receiver end, the line is terminated in a step-up transformer to match it to the input circuit of the first tube. This transformer also serves the purpose of reducing the effect of any direct pick-up on the feeder.

Since the aerial is used to receive both sound and vision signals, the secondary is tuned to 44 mc. by the grid-ground capacity of the R.F. amplifier tube (pentode) and damped by a terminating resistance to cover the necessary band-width of both the sound and vision channels. In the case of the combined television and broadcast receiver, the aerial coil is center tapped and connected to the aerial terminal of the broadcast receiver without the use of any switches. The feeder line is thereby used directly as an aerial for the broadcast receiver without modification, see Fig. 2.— *Excerpt from article "Television Receivers," by Espley and Edwards, in the Journal of the Television Society, London.*

Mc.	Call		Mc.	
8.700	Нку	BOGOTA, COLOMBIA, 34.46 m. Tues. and Fri. 7-7.20 pm.	6.630	F
B.665	COJK	CAMAGUEY, CUBA, 34.64 m., Addr. Finlay No. 3 Altos. 5.30- 6.30, 8-11 pm., daily except Sat.	6,625	P
8.665	W2XGB	HICKSVILLE, N. Y., 34.64 m., Addr. Press Wireless, Mon. to Fri News at 9 am and 5 pm	6.610	Y
8.580	YNPR	MANAGUA, NICARAGUA, 34.92 m. Radiodifusora Pilot.	6.558	Н
7.894	YSD	SAN SALVADOR, EL SALVADOR, 37.99 m., Addr. Dir. Genl. Tel.	6.550	x
7.870	HCIRB	& Tel. 7-10.30 pm. QUITO ECUADOR, 38.1 m. La Voz de Quito 8 30-11 30 pm	6.550	T
7.854	HC2JSB	GUAYAQUIL, ECUADOR, 38.2 m. Evenings to 11 pm.		
7.797	HBP	GENEVA, SWITZERLAND, 38.48 m., Addr. Radio-Nations.	6.545	Y
7.614	CROAA	LOBITO, ANGOLA, 39.39 m., Mon., Wed., Sats. 2.45-4.30 pm. Also 7 177	6.520	Y
7.510	JVP	NAZAKI, JAPAN, 39.95 m., 8-9.30	6.516	Y
7.450	TI2R3	SAN JOSE, COSTA RICA. 40.27 m. "Radioemisora Athena", 9.30-11 pm., exc. Sun.	6.500	ŀ
7.410	HCJ B4	QUITO, ECUADOR, 40.46 m., 7- 9.30 pm. irregularly.		
7.410	YDA	TANDJONGPRIOK, JAVA. 40.46 m., Addr. N.I.R.O.M., Batavia, 10.30 pm2 am.; Sat. 7.30 pm	6.460	H
7.380	XECR	2 am. MEXICO CITY, MEX., 40.65 m., Addr. Foreign Office. Sun. 7-8	6.470	Y
7.220	нке	pm. BOGOTA, COL., S. A., 41.55 m. Tues. and Sat. 8-9 pm. Mon. and	6.465	Y
7.200	YNAM	Thurs. 6.30-7 pm. MANAGUA, NICARAGUA, 41.67	6.450	H
7.177	CR6AA	AFRICA. 41.75 m., Mon., Wed., and Sats. 2.45-4.30 pm. Also see	6.400	T
7.100	FOBAA	7.614 mc. PAPEETE, TAHITI, 42.25 m., Addr. Radio Club Oceanien. Tues. and	6.384	Z
7.088	PHJ	Fri. 11 pm12.30 am. DORDRECHT, HOLLAND, 42.3 m., Addr. Dr. M. Hellingman, Tech- nical Collage Sat 11.011150 am	6.340	Н
7.050	FG8AA	POINT - A - PITRE GUADELOUPE, F.W.1., 42.55 m., 6-7 pm., also 9-10.30 pm. Irregular, P.O. Box	6.335	0
6.990	ХЕМЕ	125. MERIDA, YUCATAN, 42.89 m., Addr. Calle 59, No. 517, "La Voz de Yucatan desde Merida"	6.324	С
6.977	XBA	Irregular. TACUBAYA, D. F., MEX., 43 m.	6.310	Н
6.805	HI7P	CIUDAD TRUJILLO, DOM. REP.,		
		de Commercio. Daily exc. Sat. and Sun. 12.40-1.40, 6.40-8.40 pm.	6.300	Y O
4 790	P74	Sat. 12.40-1.40 pm. Sun. 10.40 am 11.40 am.	6.275	5
0.770	r & r i	m., Addr. P. O. Box 18. Daily 6.06-8.36 am., Sun. 9.36-11.36 am.	0.200	
6.775	нін	SAN PEDRO DE MACORIS, DOM. REP., 44.26 m. 12.10-1.40 pm., 7:30.9 pm Sun 3.4 pm 415.4	6.2/0	Y
6.750	JVT	pm., 4.40-7.40 pm. NAZAKI, JAPAN, 44.44 m., Addr. Kokusai-Denwa Kaisha, Ltd.,	6.243	н
6,730	нюс	Tokyo. Irregular. LA ROMANA, DOM. REP., 44.58 m., Addr. ''La Voz de la Feria.''	6.235	н
6.720	РМН	12:30-2 pm., 5-6 pm. BANDOENG, JAVA, 44:64 m. Re- lays N.I.R.O.M. programs, 4:30-11	6.225	Y
6.690	TIEP	I.30 am. SAN JOSE, COSTA RICA, 44.82 m.	6.210	_
6.675	НВФ	Addr. Apartado 257, La Voz del Tropico. Daily 7-11 pm. GENEVA, SWITZERLAND, 44.94 m.	6.205	۲١
6 472	_	Addr. Radio-Nations. Off the air at present.	6.200	н
6.072	YVO	Salamanca, Spain, 7-9.45 pm.	6.190	TO
6.672	HC2PI	Irregular.		
0.033		45.18 m., Addr. P. O. Box 759. Sun. 5.45-7.45 pm., Tues. 9.15- 11.15 pm.	6.185	н

the second s		-
Call		Í
117	CIUDAD TRUJILLO, D. R., 45.25 m., Addr. "La Voz de la RCA	
	Victor," Apartado 1105. Daily exc. Sun. 12.10-1.40 pm., 5.40-8.40	
RADO	pm.; also Sat. 10.40 pm12.40 am. RIOBAMBA, ECUADOR, 45.28 m.	
NLG	Thurs. 9-11.45 pm. MANAGUA, NICARAGUA. 45.39 m Emirora Pubba Daria 1.30	
II4D	2.30, 6-10.15 pm. CIUDAD TRUJILLO, D. R., 45.74 m.	
BC	VERA CRUZ, MEX., 45.8 m. 8.15.9	
RCC	am.	
	Addr. Radioemisora Catolica Costarricense. Sun. II am. 2 pm., 6-7, 8-9 pm. Daily 12 n2 pm., 6-7 pm., Thurs. 6-11 pm.	
V6R	BOLIVAR, VENEZUELA, 45.84 m., Addr. ''Ecos de Orinoco.'' 6-10.30	
V4RB	VALENCIA, VENEZUELA, 45.98 m.	
NIGG	MANAGUA, NICARAGUA, 46.02 m., Addr. 'La Voz de las Lagos.'' 1-2.20, 8-10 pm. Except	
11L	Sundays. CIUDAD TRUJILLO, D. R., 46.13 m. Addr. Apartado 623. 12.10-1.40	
IIIL	pm., 5.40-7.40 pm. SANTIAGO DE LOS CABALLEROS, D. R., 46-28 m., Addr. Box 356.	
NLAT	GRANADA, NICARAGUA, 46.36 m., Addr. Leonidas Tenoria, "La	
V3RD	BARQUISIMETO, VENEZUELA, 46.37 m. Radio Barquisimeto. ir-	
147	SAN FRANCISCO DE MACORIS, D. R., 46.48 m. 11.40 am. 1.40	
€QA	OUEZALTENANGO, GUATEMALA, 46.88 m., MonFri. 9-11 pm. Sat. 10 pm1 am. Sun. 1-3 pm.	
z	BASSETERRE, ST. KITTS, W. IN- DIES, 46.99 m. 4-4.45 pm. Wed.	
нх	CIUDAD TRUJILLO, D. R., 47.32 m. Sun. 7.40-10.40 am., daily 12.10- 1.10 pm., Tues. and Fri. 8.10-10.10	
AXIA	pm. ICA, PERU, 47.33 m., Addr. La Voz de Chiclayo, Casilla No. 9. 8- 11 pm.	
ocw	HAVANA, CUBA, 47.4 m., Addr. La Voz del Radio Philco, P. O. Box 130. 6.55 am. 12 m. Sun. 9.55 am. 10 pm	
IZ	CIUDAD TRUJILLO, D. R., 47.52 m. Daily except Sat. and Sun. 11.10 am2.25 pm., 5.10-8.40 pm. Sat. S.10-11.10 pm. Sun. 11.40 am1.40 pm.	
V4R D	MARACAY, VENEZUELA, 47.62 m. 6.30-9.30 pm. exc. Sun.	
AX4G	LIMA, PERU, 47.63 m., Addr. Apartado 1242. Daily 7-10.30 pm.	
IG	TRUJILLO CITY, D. R., 47.77 m. 7.10-9.40 am., 11.40 am2.10 pm., 3.40-9.40 pm.	
VSRP	CARACAS, VENEZUELA, 47.79 m; Addr. "La Voz de la Philco." Daily to 10.30 pm.	
/SRJ	CARACAS, VENEZUELA, 47.18 m. S.30-8 pm.	
IN	CIUDAD TRUJILLO, D. R., 48 m., Addr. "La Voz del Partido Dom- inicano." 12 n2 pm., 6-10 pm.	
RD	LA CEIBA, HONDURAS, 48.12 m. Addr. "La Voz de Atlantida." 8-11 pm.; Sat. 8 pm1 am.; Sun. 4-6 pm.	
/IR G	VALERA, VENEZUELA, 48.15 m. 6-9.30 pm.	
	SAIGON, INDO-CHINA, 48.28 m., Addr. Radio Boy-Landry, 17 Place A. Foray, 4.30 or 5.30.9.15 am	
/BRł	CORO, VENEZUELA, 48.32 m., Addr. Roger Leyba, care A. Urbina y Cia, Irregular	
18 Q	CIUDAD TRUJILLO, D. R., 48.36	
€2	GUATEMALA CITY, GUAT., 48.4. m., Addr. Dir. Genl. of Electr. Commun. Relays TG1 MonFri. 6-11 pm., Sat. 6 pm1 am. Sun.	
IIA	7-11 am., 3-8 pm. SANTIAGO, D. R., 48.5 m., Addr.	
	P. O. Box 423. 7 am5 pm.	

Mc.	Call	
6.170	W2XE	NEW YORK CITY, 48.62 m., Addr. Col. B'cast System, 485 Madison
		Ave. Mon., Fri. 12 m1 am. Sat. & Sun. 11.30 pm., 1 am.
4	9 Met	. Broadcast Band
6.156	YV5RD	CARACAS, VENEZUELA, 48.71 m.
6.153	H15N	MOCA CITY, D. R., 48.75 m. 6.49-
6,150	VPB	COLOMBO, CEYLON, 48.78 m.,
6.150	CJRO	WINNIPEG, MAN., CANADA,
6.150	ZP 14	Daily 6 pm12 m., Sun. 5-10 pm.
6.147	ZEB	m. 4-6 pm. BULAWAYO, RHODESIA S
		AFRICA, 48.8 m. Mon., Wed., and Fri. 1.15-3.15 pm.; Tues. 11 am12 n.; Thurs. 10 am12 n. Sun 3.05 am.
6.145	HJ4ABG	MEDELLIN, COL., 48.79 m. II am 12 n., 6-10.30 pm.
6.140	W8XK	PITTSBURGH, PA., 48.83 m., Addr. Westinghouse Electric & Mfg. Co. Relays KDKA 11 pm12 m.
6.137	CR7AA	LAURENCO MARQUES, PORT. E. AFRICA, 48.87 m. Daily 12.05-1, 4.30-6.30, 9.30-11 am., 12.05-4 pm., Sun, 5-7 am., 10 am2 pm.
6.133	XEXA	MEXICO CITY, MEX., 48.93 m., Addr. Dept of Education. Daily 8-11 am., 2.30-4 pm., 7.30 pm 12.45 am. Sun. 1.30 pm12.45 am.
6.130	VP38G	GEORGETOWN, BRIT. GUIANA. 48.94 m. 9-10 am., 2.15-6.30 pm., Sun. 5.30-11:30 am., 3-5 pm.
6,130	TIEM	SAN JOSE, COSTA RICA. 48.94 m. "El Mundo", Apartado 1049. 11 am11 pm., Sun. 10 am6 pm.
6.130	CHNX	HALIFAX, N. S., CAN., 48.94 m., Addr. P. O. Box 998. MonFri.
		7 am11.15 pm., Sat. 11 am 11 pm., Sun. 12 n11.15 pm. Re-
6.130	LKL	JELOY, NORWAY, 48.94 m. II am
6.125	CXA4	MONTEVIDEO, URUGUAY, 48.98
		Montevideo, Mercedes 823. 8 amNoon. 2-10 pm.
6.122	НЈЗАВХ	80G0TA, COL., 49. m., Addr. La Voz de Col., Apartado 26-65. 12 n2 pm., S.30-11 pm.; Sun. 6-11 pm.
6.122	НР5Н	PANAMA CITY, PAN., 49 m., Addr. Box 1045. 10 am1 pm.,
6.122	FK8AA	NOUMEA, NEW CALEDONIA, 49.00 m., Radio Noumea, Addr. Charles Gaveau, 44 Rue de l'Al-
6.117	XEUZ	ma., Wed. & Sats. 2.30-3.30 am. MEXICO CITY, MEX., 49.03 m., Addr. 5 de Mayo 21. Relays XEEO 9 am. 1 pm. 2 pm. 2
6.115	OLR2C	PRAGUE, CZECHOSLOVAKIA, 49.05 m. (See 11.40 mc.)
6.110	GSL	DAVENTRY, ENGLAND, 49.1 m., 6.20-8.30, 9.20-11.20 pm.
6.110	XEGW	MEXICO CITY, MEX., 49.1 m., Addr. La Voz de Aguila Azteca desde Mex., Apartado 8403. Re-
6.108	HJ6A88	MANIZALES, COL., 49.14 m., Addr. P. O. Box 175. MonFri. 12.15- 1 pm.; Tue. and Fri. 7.30-10 pm.;
6.100	YUA	Sun. 2.30-5 pm. BELGRADE, JUGOSLAVIA, 49.18 m. 1-3, 6.30-8.30 am., Noon-6.30
6.100	WIXAL	BOUND BROOK, N. J., 49.18 m., Addr. Natl. Broad Co
6.097	ZRK	KLIPHEUVEL, S. AFRICA, 49.2 m., Addr. S. African Broad, Co.
		Johannesburg. Daily 12 n4 pm., Sun. 12 n3.20 pm.
6.097	ZRJ	JOHANNESBURG, S. AFRICA, 49.2 m. Addr. S. African Broad. Co.
		Daily exc. Sat. 11.45 pm12.50 am.; Daily exc. Sun. 3.15-7.30, 9-11.30 am. (Sat. 8.30-11.30 am.) Sun. 3.30-4.30 or 4-5 am., 5.30-7.
6.095	JZH	9-11.30 am. TOKYO, JAPAN, 49.22 m., Addr.
	(C	(See 11.800 mc., JZJ.) Irregular. ontinued on page 758)

All Schedules Eastern Standard Time

(Continued on page 758)

First Prize Winner Pilot Lights Replace Meters

Visitors to Ham shacks often fool around with the variable transmitter settings. Then, when the transmitter is put into operation, the buffer or amplifier stage draws excessive current which damages the tube unless battery hias is used. My rig at W8QKA has cheap meters which cannot



be used in circuit while the rig is in operation. Purchasing pilot light mountings fitted with colored jewel windows. I mounted these on the panel. I inserted one in the crystal circuit of the oscillator with a 60 ma. bulb in its socket. This enables me to watch the crystal current at all times for overheating. I wired another in series with the B positive lead to the final stage and put a Xmas tree bulb in the socket. When the amplifier is tuned, the bulb barely glows, but if excitation fails or the tank is detuned. etc., the bulb glows brightly and attracts the eye immediately.

Recently, I put a bulb into each stage, which makes tuning of individual stages easier and more precise. A Xinas tree bulb is the correct size for such tubes as 10's, 801's and their equivalents.—Operator, W8QKA.

Fancy Glass Panel

A neat and attractive panel may be made by taking a sheet of double-strength window glass the required size and drilling the



necessary holes in it. If a mixture of camphor and turpentine is used, the glass will drill easily. Drills may be made from old three-cornered files ground

Radio Kinks

Each month the Editor will award a 2 year subscription for the best kink submitted. All other kinks published will be awarded eight months' subscriptions to RADIO & TELEVISION. Look over these kinks; they will give you some idea of what is wanted. Send a typewritten or ink description with sketch of your favorite to the Kink Editor.

down to a three-cornered point on a grinding wheel. After drilling the holes, clean the glass thoroughly and apply a coat of black enamel to the back of the panel. Allow this to dry, then scrape the paint off the back of the panel with a razor blade where the lettering (such as AVC. ON, OFF, etc.) is to appear. Paint over the back in white or silver where the lettering was cut out. The finished job has a mirror-like appearance and will improve the looks of your receiver or transmitter. -Wayne Hawley.



Doublet Coupling

Here is a method of increasing the sensitivity of a small radio receiver.

Procure a coil form the same size as that used in the first stage of the set and wind a coil on it of the same size wire and number of turns as the grid coil of the set. Remove the antenna trimmer condenser, connect the coil, as shown in the accompanying diagram. Coupling to the grid coil of the set. is made with two single turn coils of ordinary hook-up wire. The condenser used to tune the coil you have wound should be of the same value as the main tuning condenser in the set. In the diagram the dotted line represents the original antenna connection, which has been removed.

l find a doublet works better than an inverted L to pull in weak signals.—Frank Smith, Jr.

Shielded Cable Connector

Connections between long sections of one-wire shielded cable,



for microphone or phonograph pick-up, can be easily and quickly made with male and female parts of an auto antenna connector. The wires are soldered to the insulated plugs. The shield is soldered to the case of the units. —Raymond T. Stephens.

Electric Heater For Soldering Iron

An electric heater, that brings any cheap soldering iron to operating temperature and maintains it at working heat, can be made from parts bought at the 10-cent store. The base of this iron heater is a piece of wood about 5''x7''x34''. To this I screwed a



piece of 1/16" metal, the dimensions of which are shown in the sketch. On this metal I mounted a porcelain socket to hold an electric heating element in a horizontal position, and opposite the opening of the heating element I mounted a piece of stiff wire to serve as a rest for the handle of the iron. The head of the iron is inserted into the heating element and the current switched on to bring the iron to working temperature. The foot of the sheet metal must be mounted so that it comes between the heater and the wooden base in order to prevent scorching .- Carvil Mason.

Improvised Neutralizing Condenser

A simple neutralizing condenser, convenient for neutralizing a 6L6 beam power tube, is



easily constructed from workshop scrap. The essentials are: two 8/32 screws, two small angle irons and a strip of bakelite. One hole in each of the angle irons is threaded to take the screws. The irons are then mounted on a bakelite strip, as shown in the diagram, and are thus insulated from each other. The screws are then mounted as shown and a slot cut into the end of the upper one, so that it may be adjusted by a screwdriver. Lock nuts may be used on the screws to prevent their shifting, if desired. If the unit is to be baseboard mounted, a third angle iron can be used at one end of the bakelite strip, as shown.-Charles Allen.

Tank Coil Terminals

In low-powered transmitters, tank coils are usually wound on standard coil forms. The following kink has been used to provide a way to connect antenna feeders neatly to the coupling coil. Two grid caps from a pair of defunct tubes were obtained and drilled out to pass small bolts. They were then bolted to opposite sides of a standard coil form. The ends of the coupling coil were connected to the grid caps on the inside of



the coil. All that is necessary when changing coils is to pull the feeders, which are terminated in insulated grip cap connectors, yank the coils and substitute the new ones. — Richard L. Kile, K6QPG.



This economical 6-tube superhet, which will appeal to Hams and Fans alike, will operate a loud speaker.

• THE fine results obtained with the 1.4 volt "Economy Three" T.R.F. receiver described in the February issue induced the writer to try out the new tubes in a superheterodyne circuit. The results far exceeded his expectations and the six-tube

receiver to be described here. far as *sensitivity* and *selectivity* are concerned, is the equal of many standard A.C. communications" type receivers using the same number of tubes.

The circuit, as is shown below, consists of a 1A7-G regenerative mixer, a 1N5-G oscillator, a 1N5-G 460 kc. I.F. amplifier, a 1N5-G regenerative detector, a 1N5-G beat-frequency oscillator and a 1A5-G

A 6-Tube, 1.4 Volt for the "Ham"

This battery-operated 6-tube super has surprising sensitivity and selectivity. The circuit employs a regenerative mixer, an oscillator, I.F. amplifier, regenerative detector, B.F. oscillator and A.F. output tube. Operation is very economical, the total filament drain being only .3 ampere.

> audio output amplifier. The tubes used are all of the new economical 1.4 volt type, the total filament drain being only 0.30 ampere and the *measured* "B" drain less than 0.02 ampere at 90 volts. The R.F. gain (sensitivity) in the 1A7-G circuit is tremendously increased by making the mixer regenerative. The method of introducing feed-back is novel but extremely simple

Wiring diagrams, both schematic and pictorial, for the superhet are given below.



RADIO & TELEVISION

SUPER-HET or S-W Fan

Harry D. Hooton, W8KPX

and effective-a small home-made R.F. choke (L7) consisting of about 25 to 30 turns of No. 26 enameled wire is wound on an old broadcast R.F. choke spool (one-half inch diameter) and inserted in the positive leg of the 1A7-G filament return, close to the tube socket, as shown in the diagram. The other (negative) filament lead is returned to ground through the tickler winding, L4. A 2,000 ohm potentiometer shunted across L4 permits the feed-back to be varied over a considerable range. The oscillator is of the conventional type, the R.F. output being taken from the plate of the tube through a small adjustable coupling condenser. Although better screening between the oscillator coupling grid, G1, and the mixer elements could be obtained by returning the anode grid, G2, to ground. it has been connected to the positive 90 volt plate return, in order to take advantage of the higher conversion gain thus made possible.

The I.F. transformers are of the iron-core, air-trimmed type which gives the maxi-mum gain in this circuit. The tickler winding in the detector circuit, L7A, consists of about 50 or 60 turns of No. 34 E.S.C. wire jumble wound on the I.F. transformer core, about one-fourth inch from the grid coil, as shown in the drawing. The direction of the winding is not important as the leads can be reversed until oscillation is obtained. It should be emphasized at this point that the detector is not permitted to oscillate; the feed-back condenser, in series with the tickler coil, is adjusted so that the 1N5-G is operating just below the point of oscillation at all times. A separate beat



oscillator is used for the reception of c.w. code signals when this is desired. This method of operation greatly facilitates the reception of the weaker signals, which

would be lost in the noise if the detector circuit was allowed to oscillate. However. if a great increase in I.F. selectivity is desired, or if the set is to be used for C.w. code reception only, the detector can be permitted to oscillate and the output LF. transformer adjusted to cut off one sideband, giving the effect of "single signal" reception. Alignment details will be found farther on in this article.

The mechanical construction of the receiver is not at all complicated or difficult. As the photos and drawings show, the various parts are mounted in the National "C-One-Ten" steel cabinet, no separate chassis being used. The dial and tuning condenser assembly is the National "PW-2" type, which spreads the tuning scale over 500 degrees on the dial. The photograph of the sub-base assembly, taken before the receiver was wired, shows how the tuning condensers, the LF. transformers, the coils and the tubes are placed. For exact dimensions, refer to Fig. 3.

In wiring the circuit, keep the "hot" grid and plate leads as short and direct as possible. Place these leads right against the metal sub-base in order to limit their external fields; it may be necessary to

shield the plate and grid leads from the LF. transformers and the 1A7-G and 1N5-G mixer and LF. tubes to eliminate oscillation at the I.F. level. Place the bypass condensers right on the socket terminals themselves in order to obtain a short, low-impedance path to ground for the R.F. and I.F. Currents. Use solid No. 14 tinned copper bus wire for making the (Continued on page 754)





Parts List, 1.4 Volt Super

NATIONAL CO.

- NATIONAL CO.
 1-PW-2 tuning unit (50 mmf. per section. double-spaced)
 2-Iron-core 1.F. transformers. 450-550 kc.
 1-"C-One-Ten" cabinet, with panel and sub-base
 1-R-201 R.F. choke, 12 mh.
 1-R-100 R.F. choke, 2.5 mh.
 1-Set XR-5 coil forms (see text)
 2--5-prong isolantite sockets
 4-B-prong isolantite sockets
 4-B-prong isolantite sockets
 2--UM-35 tuning condensers (35 mmf.)
 3-No. 8 grid clips
 1-Beat frequency oscillator transformer, 450-550 kc.
 1-M-30 padding condenser (30 mmf. max. capacity)

HAMMARLUND

- 2-Adjustable padding condensers, 220 mmf. max. capacity 2-Aluminum tube shields

SPRAGUE

- 6-Paper dielectric tubular condensers. 0.1 mf., 600 volts
- March delectric tubular comment.
 Mica condensers.
 0.000 nft.
 Mica condensers.
 0.001 nft.
 Mica condensers.
 0.001 mf.
 Mica condenser.
 0.0025 mf.
 Mica condenser.
 0.001 mf.
- I.R.C. (Resistors)

1—Fixed resistor. 200.000 ohms. ½ watt 3—Fixed resistors. 50.000 ohms. I watt 2—Fixed resistors, 250.000 ohms. 1 watt 1—Fixed resistor, 70,000 ohms, 1 watt

(Volume controls)

Volume control, 2.000 ohms, with DPST switch (regeneration)
 Volume control, 500.000 ohms (audio volume)

BRUSH

1-Pair crystal headphones, or loudspeaker

RAYTHEON (Tubes)

1-1A7-G tubes 4-1N5-G tubes 1-1A5-G tube

CROWE

4-Pointer knobs

WRIGHT DECOSTER

1-Permanent magnet dynamic speaker with universal transformer

EVEREADY (Batteries)

2-No. 386 "B" hatteries 1-4½ volt "C" hattery 1-1½ volt dry cell or 1½ volt "A" pack

MISCELLANEOUS

Hook-up wire, solder, machine screws, etc.

Rear top view of the 6-tube receiver.



Front View of All-Wave 8-tube Super-het receiver.

• MANY Hams and SWL's would like a receiver covering not only the complete short-wave spectrum, but the broadcast band and the long waves as well. A receiver covering such a wide range presents rather impressive difficulties in the coil arrangement. Naturally one must have coil switching, but this presents quite a problem in designing the necessary coils and still greater difficulty in getting the coils for each band to "track" properly. Fortunately the problem has been solved by the availability of an efficient multi-wave coil assembly designed by the Meissner company. This coil assembly covers the frequency spectrum between 132 kc. and 42.5 megacycles in five bands. Designed to be used



This unusual 5-band super-het, with range of 7 to 2,306 meters, employing 8 tubes for loud-speaker reception, can be built with 5 tubes for head-phone use. It has band-change switch, beat oscillator, noise-limiter and builtin power-supply.

with a 3-gang, 410 mmf. tuning condenser, the coil assembly comes already aligned at the factory so that only slight readjustment is necessary for efficient operation.

The set built around this coil unit by the writer contains a



Hook-up of 5-band 8-tube receiver: it can be built with 5 tubes for head-phones, eliminating power A.F. stage, "magic-eye", and "B" supply.

Herman Yellin W2AJL

Receiver



Top view of 8-tube super-het.

total of eight tubes, but the constructor can easily omit the power audio stage, the rectifier and power supply, and the "magic-eye" tuning indicator. Thus if the builder already has a power supply and amplifier, only *five tubes* need be used.

The complete receiver was assembled on a chassis factory-punched with the necessary holes, so that only a few small holes had to be drilled. Construction is thereby greatly facilitated. Incidentally, the large slide-rule type dial should be supported at its ends by a pair of simple brackets which can be obtained with the dial.

For the R.F. stage, the new variable-mu high frequency pentode, the 1853, was employed. Even on the lower frequencies, the increased gain over the standard 6K7 was noted. On the high frequencies, of course, the increase was more marked. Unfortunately, when using such a large value of tuning condenser, the use of an R.F. stage results in an actual loss instead of a gain on the very highest frequency band, so that on this band the R.F. stage is omitted. The sensitivity on this hand is still adequate. however. It will be noted that only a portion of the 1853 cathode resistor is bypassed. This is done in order to minimize changes in input capacitance and input conductance with changes in plate current. Also note that the suppressor is connected directly to ground and not to the cathode.

Combination 1st Det. & H.F. Oscillator

A 6K8 tube is used as a combination first detector and high-frequency oscillator. This tube is equivalent to a 6L7-6C5 combination and has a much higher conversion efficiency than the old converter tubes. In the single LF stage is a 6S7 which is somewhat like a 6K7 except for its higher amplification and lower screen voltage. Its filament current is only 0.15 ampere. Following the 6S7 is a 6H6 which performs a multitude of functions. First, it operates as the second detector; second, it provides Avc; and third, (Continued on page 743)

for April, 1939



Please say you saw it in RADIO & TELEVISION



• WHILE the necessity for a universal type of test meter is agreed upon by all experimenters, the form which it is to take is a matter of wide disagreement. Practically everyone will agree as to the desirability of having as great a meter sensitivity as practicable. However, the greater the meter sensitivity, the larger the size of the multipliers for a given range and so the higher the cost.

There is one school of technicians that leans toward the use of carbon or metallized resistors as multipliers, thereby greatly reducing the cost. However, carbon resistors tend to undergo changes in resistance with age and also have a tendency to change in value when subjected to overload. Therefore, an instrument which reads accurately when new may become quite inaccurate after being in use for some time. Unless checked with a reliably accurate instrument, the owner will remain blissfully unaware of any errors in his cheap test meter.

Medium Priced Meter Used

The writer is of the opinion that an instrument having a resistance of 2000 ohms per volt is of sufficient sensitivity for all ordinary purposes, and at the same time will result in multiplier resistor values which are economically feasible.

The universal test meter described herein was built around a 4" Triplett 500 microampere meter. One reason for the choice of the 500 microampere unit was that this was about the lowest current meter which would operate satisfactorily with a meter

Wiring diagram for the all-around test meter, which, with its rectifier, permits A.C. and D.C. tests.



738

This Universal Test Meter

This test meter can be built at nominal cost. It has A.C. and D.C. ranges of 0-10, 50, 250, 1000 and 2500 volts. Current ranges are 1, 10, 50, 250 ma. Three *resistance ranges* are incorporated. Special scale to fit standard meter accompanies this article.

Owing to the fact that a switch quickly converts the meter for the different ranges, tests of many kinds may be made rapidly with this instrument. rectifier for reading voltages. If a meter with a lower maximum current reading were used, it would be necessary to shunt the meter for A.C. and use separate sets of multipliers for direct and alternating current.



Front view of the handsome test meter described in this article.

Measures Both A.C. and D.C.

This meter has both A.C. and p.C. ranges of 0 to 10, 50, 250, 1000 and 2500 volts at a sensitivity of 2000 ohms per volt. Current ranges are 1, 10, 50 and 250 milliamperes p.c. Three resistance ranges are incorporated in the instrument using a built-in $4\frac{1}{2}$ volt battery and provision has been made for connecting an external $22\frac{1}{2}$ volt battery for reading very high resistance values. All these values can be read directly from the meter scale.

New Meter Scale Provided

Since no ready-made scale was available, it was necessary to have one drawn especially for this instrument. A full size facsimile is reproduced and can be cut out and pasted over the regular metal scale. When removing the regular metal scale, be extremely careful not to bend the meter pointer. Paste the new scale over the metal scale, being careful not to have any wrinkles in it and replace in the meter. This operation should be performed some place where there are no air currents, as a little dust in the meter movement will cause some stickiness.

Easily and cheaply built by anyone



Rear view of the test meter, showing the resistance units.

The panel size shown in the drawing is about the minimum possible and need not be strictly adhered to. If a cabinet of different dimensions is already available, use a panel to fit it and re-arrange the parts to make a well balanced layout.

Not Necessary to Change Test Leads

As reference to the diagram will show. there are only two tip jacks, obviating the necessity of moving test leads to different jacks when it is desired to change from voltage to current or to output or to ohms. The two small switches under the meter are an A.C.-D.C. three-pole, double-throw jack switch used for connecting in the meter rectifier for reading A.C. voltages and the single-pole, single-throw jack switch which shorts out the built-in .5 mf. condenser used in measuring receiver output voltages. Between these two switches is the zero ohms adjuster. Incidentally, the resistors in the ohmmeter circuit are of the 1/2 watt metallized type, since they are not required to maintain the rated resistance values. The ohms adjuster takes care of any deviation from the correct and needed value. The main selector switch is a special Mallory 2-pole, 24-point rotary switch, not all of whose contacts are used. leaving several for any additional ranges to be added at some future time.

Reference to the photos will show the method of mounting the various components. The .5 mf. condenser and the 4½ volt battery are fastened down by means of large size fuse clips or Mallory FPM-14 (Continued on page 745)

for April, 1939



Please say you saw it in RADIO & TELEVISION

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Question Box

Vertical Antenna

Unfortunately, I have moved into a new location where I find it impossible to erect an outside antenna. Can one of the new type vertical antennas be employed?—Larry Hamsley, Hoboken, N. J.

A. There is no reason why such an antenna cannot be used. In fact, a prominent radio manufacturer has recently brought out a vertical antenna for home use. It consists of a 12-foot vertical rod. Attached to one end are two



Diagram for Vertical antenna, No. 1174.

special insulators and metal straps. The straps are so constructed that they may be easily strapped or clamped around the roof top vent pipe or any similar protrusion. Also it is possible to mount the clamps on the outside of the building.

A single wire connected to the vertical connects it to the radio receiver and lightning arrestor. Connection to the radio receiver is made through a 2000 mmf. condenser in order to isolate any charge picked up by the vertical. At the same time it allows radio frequencies to pass freely to the receiver. The arrestor and coupler are shown.

The 99,000 ohm resistor acts as a leak for any static charge which might build up on the antenna and lead-in. The value of the resistance is sufficiently high so as not to affect signals picked up by the antenna proper. A gap-type arrestor connected across the resistor discharges the antenna on large static charges to ground.

Remote Record Player

Is it possible for you to print a diagram for a remote record player? This player should have a crystal pickup and at least one tube as amplifier.—Harold Morgan, Saginaw, Michigan.

A. A schematic of such a player unit is shown here. A crystal pickup feeds its audio output into the Number 1 grid of a 6A7. Grid Number 2 has a positive voltage applied to it through a 5000 ohm resistor. The remaining elements are so arranged as to become an oscillator, operating in the range from 540 to 740 kc. The coils L1 are used to determine the frequency of oscillation, tuning being accomplished by a 40-250 mmf, trimmer. Contained



Hook-up for remote "record player", No. 1175.

in the line cord is a length of wire which extends from the cord a few inches from the plug end. The other end of the wire is coupled to the grid of the oscillator circuit through a 10 mmf. condenser. This wire serves to radiate energy generated by the oscillator.

A 2525 is used to supply power to the 6A7. The rectified voltage is capacity-resistor filtered. The phono-motor is shown at the lower left.

To operate the unit, tune any receiver to 540 kc. With the unit in operation, carefully adjust the 40-250 mmf. condenser until

740

the record being played is heard through the receiver. This adjustment should be made carefully so that the oscillator is exactly in tune with the receiver. In cases where the receiver cannot tune to 540 kc., any other clear channel up to 740 kc. may be used.

Where sufficient signal is not received at the receiver, due to undue static or stormy weather, couple an insulated wire from the set antenna post to the free lead on the record player line cord. Do not make positive contact with this line cord wire, merely twist the two insulated leads together.

2 1-2 Meter Transceiver

Will you please publish a diagram of a $2\frac{1}{2}$ meter transceiver, one using the two volt type tubes namely, a 30 and a 49. The transceiver should be for battery operation and should show all the necessary parts needed.—Walter Maaken, Winnipeg, Manitoba, Canada.

A. Here is a diagram of a $2\frac{1}{2}$ meter transceiver. It can be built into a compact carrying case. Miniature dry batteries can be used and in spite of their small size they should give approximately 8 hours continuous service. A 4-pole double-throw anti-capacity switch changes the circuit from SEND to RECEIVE.

Two-volt type tubes are used: a type 30 and a 49. The circuit diagram shows the values of the parts needed. From the circuit diagram it is seen that the 30 type tube is used as a super-regenerative detector in the receiving position or as a modulated



Transceiver for 2.5 meter communication, No. 1176.

oscillator in the transmitting position. The 49 tube serves as a tetrode audio amplifier for receiving and a modulator tube for transmitting purposes. Transformer T1 serves as a modulation transformer for transmitting and an output transformer for receiving. The R.F. choke is the $2\frac{1}{2}$ meter conventional type. The tuning coils needed are L1 and L2. L1 consists of 4 turns of number 12 wire tapped at turn 1. L2 consists of 4 turns number 12 wire and tapped at the center.

Veri Cards

How does one go about getting "veri" cards from foreign stations?-L. J. Hanos, Brooklyn, N. Y.

A. Merely make a note of the time, date and character of the program received. This, together with an International Postal Reply coupon should be sent to the station, together with a request for verification.

Response Range of Hi-Fi Set

P Can you inform one of your ardent readers what is the response range of a so-called high-fidelity receiver?—M. K. Laboting, St. Louis, Mo.

A. A high-fidelity radio receiver should be capable of reproducing frequencies from about 30 to 8000 cycles or higher. The RMA defines such a receiver as one that has a frequency range of from 50 to 7500 kilocycles, with not more than 5% harmonic distortion.

A fee of 25c (stamps, coin or money order) is charged for letters that are answered by mail. This fee includes only hand-drawn schematics. We cannot furnish full-size working drawings or picture layouts. Letters not accompanied by 25c will be answered on this page. Questions involving considerable research will be quoted upon request. Names and addresses should be clearly printed on each letter.

New HAM Licenses

COMPILED FROM THE LATEST RECORDS OF THE FEDERAL COMMUNICATIONS COMMISSION

THERE are now approximately 50,000 licensed radio amateurs in this country. And dozens of new amateurs are being licensed every month.

Heretofore no publication has listed the names and addresses of the new licensees as issued. RADIO & TELEVISION Magazine now provides this unique service, and publishes a list of newcomers in every issue. Check the names carefully so that you will be able to get in touch, not only with amateurs in your neighborhood and vicinity, but also with those distant amateurs whom you wish to contact either by mail or by radio.

This list contains 85 names of newly licensed amateurs. YLs' names appear in blackface type.

K7FAK Victor B. Ross, Coliseum Apts., Apt. M. Juneau, Alaska. WILSC Leonard Rubin, 16 Almont St., Malden, WILSD Wm. A. True, 97 Myrtle St., Waltham, Mass. WILSE Harvey J. Jacobson, 35 Homestead St., Roxbury, Mass. WILSF Joseph W. Sheehan, 436 Sea St., Quincy, WILSP Joseph W. Sheehan, 436 Sea St., Quincy, Mass. W2BEC John A. Friel, 134-03 95th Ave., Richmond Hill, L. I., N. Y. W2LUC Wm. Weingart, 201 Allen St., New York, N. Y. N. Y. W2LUD Gideon Van W. Stivers, West Main St., Riverhead, N. Y. W2LTW Sylvester Montecuollo, 97 St. Pauls Ave., Jersey City, N. J. W3HWX Howard M. Shade, 7 Russell Rd., Alexandria, Va. W3HWY Calder C. Murlatt, Jr., 2008 Swatara, Harrisburg, Pa. orman Tuip, 7025 Clinton Rd., Upper W3HXA Norman WIHXB Joseph H. Snyder, Elm Ave., East Millstone, N. J. WIHXE George E. Schellhas, 726 Grantley St., Bal- W3HXE George E. Schellnas, 720 Granne, 61, timore, Md.
 W4ACO Robert Van Sleen, 221 S. Marietta St., Gastonia, N. C.
 W4FUB Jones C. Tipton, 809 Lamar Ave., Charlotte, N. C.
 W4FUD John H. Turner, 254 Church St., Macon, W4FUD John Ga W4FUE George Wentz, R.F.D. No. 3, Hickory, N. C. W45Y Samuel Sayler, 10 S. 3rd St., Fernandina, Fla. W5HPO Earl E. Ordway, Unit 3. Sec. 8. U.S.N.R. c/o Nat'l Guard Armory, Ardmore, Okla. W5HPQ Walter M. Mayer, 2106 Frio City Rd., San Antonio, Texas. W5HPS Clarence Scott, 131 S. St. Patrick St., New Orleans, La. W5HQA Clarence Traylor, Kemah, Texas. W6EJD Kenneth M. Curtis, 27-13th St., National City, Calif. City, W6GKR Clifford W6GKR Clifford L. Johnson, Oakland Way, Emer-ald Lake, near Redwood City, Calif.
 W6LYL Jay D. B. Lattin, Signal Corps Unit, New Men's Gym, Univ. of Calif., Berkeley, Calif. Calif. W6QQM Walter Nestler, 2055 Del Mar Ave., San Marino, Calif. W6QQN Stanley C. Hall, Trustee, Mission Radio Club, 1394 Villa St., Mountain View, Calif. Calif W6QQP Hubert Woods, 2625 Carlton Place, River-side, Calif. W6QQQ Edwin S. Reiten, 1947 W. 43rd St., Los WéQQQ Edwin S. Reiten, 1947 W. 43rd St., Los Angeles, Calif.
WéQQR Leonard F. Melsha, 8416 San Carlos, South Gate, Calif.
WéQQX Rexford R. Haslam, 1071 N. Angeleno Ave., Burbank, Calif.
WéQQX (Charles W. Worman, 140 N. Louise St., Glendale, Calif.
WéQUA William Sharp, 731 S. Chapel St., Alham-bra, Calif.
WéQUB Robert Ullery, Rt. I, Neal Rd., Paradise, Calif. WOQUE ROBERT UIERY, KT. I, Neal KG., Paragise, Calif.
 W6QUC Francis D. Wells, 340 Hayes St., San Francisco, Calif.
 W6QUE Lon M. Hildebrand, 682 N. Central Ave., Stockton, Calif.
 W6QUF LeRoy W. Jillson, 811 East F St., Colton, Calif. W6QUF LeRoy W. Jillson, B11 East F St., Colton, Calif.
W6QUF LeRoy W. Jillson, B11 East F St., Colton, Calif.
W6QUG Richard E, Fricks, 4534 Idaho St., San Diego, Calif.
W6QUT* Freeman F. Gosden, 900 N. Alpine Dr., Beverly Hills, Calif.
W7AAQ Jack W. Worley, 5616 N. Wall St., Spokane, Wash.
W7HS Oscar A, Schwartz, S. 3010 Lamont, Spokane, Wash.
W81PO Joe H. Van Wie, 5534 Marlborough, Detroit Mich.
W82RL George M. Hudimar, 1597 Hopkins Ave. W8SRL George M. Hudimar, 1597 Hopkins Ave., Lakewood, Ohio. for April, 1939

W8SSE Ernest Oney, 617 Herrick Ave., Welling-W855E Ernest Oney, 617 Herrick Ave., Welling-ton, Ohio. W855M John E. Kimar, 2060 W. 41, Cleveland, Ohio. W855N Stephen A. Hoynos, 848 Dana St., Warren, Ohio. W8SSP George Reinhart, 210 Main St., Stroudsburg, Pa. Pa. W85SQ James B. Sackrider, 529 Clark Ave., Owos-so, Mich. W85SR Gregory W. Sawmiller, 121 E. Corning Ave., Syracuse, N. Y. W85SS John J. Schueler, 32 Worcester Pl., Buffalo, N. Y. W85ST Thaddeus F. Dudek, 6722 Fullerton, Cleve-land, Ohio, Iand, Ohio.
 W8SSU Russell E. Geiger, R.F.D. No. 4, Youngstown, Ohio.
 W8SSW Ralph L. Archbold, 1195 E. 146th St., Cleveland, Ohio.
 W8SSX George Weinrich, 306 W. McClellan, Flint, Mich.
 W8SSY Corby Stone, 518 Rawlins St., Port Huron, Mich. W8SSZ Kenneth Huggett, 22 Reading Ave., Hills-dale, Mich. W8STA Herbert F. Keith, Wanakena, N. Y. W8STB Ralph F. Studt, 4927 Dearborn St., Pitts-W8518 Kalph F. Studt, 4927 Dearborn St., ritts-burgh, Pa. W85TC Windsor F. Hemenway, 130 N. Erie, Mercer, W8STC Windsor F. Henicitway, 130 th Eric, Annual Pa. Pa. W9AAP Jesse W. Foster, 6834 Roberts, University City, St. Louis, Mo. W9BMY James W. Justice, 5803 A Michigan, St. WYEBD Elliot D. Full, 529 Hawthorne Lane, Winnetka, III. w9ESB Homer C. Cutler, 818 S. Marion St., Carbondale III. W9JPF Charles F. Pippen, IS W. 12th St., Ander-son, Ind. W9JZH Clifford E. Johnson, 1409 5th Ave., Des W9JZH Clifford E. Jonnson, Moines, Ia
 W9NOQ Carl M. Leidholdt, Trustee, Chippewa Q.R.R. Club, 10½ Jefferson Ave., Chip-pewa Falls, Wisc.
 W9NPK Anthony T. Maruca, 4827 18th Ave., Keno-sha, Wisc.
 W9NQU Roland R. Petersen, Iota 9810, Block 3, M Data China 1995 W9NQU Roland R. Petersen, lota 9810, Block 3, Flaxton, N. Dak,
W9NRC Vernon E. Rardin, 212 Lombard Ave., Mus-catine, lowa.
W9NRL H. Louis Robinson, 1306 Waverly Ave., Kansas City, Kans.
W9NVU Roberrt H. Oberman, 1303 San Pedro, Trini-dad, Colo.
W9NWY Clarence Rasmussen, 656 Utica St., Wau-kansas Louis W9NXB Peter P. Viezbicke, 111 11th St., So., Vir-ginia, Minnesota. W9OAV Robert Wm. Yeager, 30 N. 3rd. St., Madi- WYOAV Kobert Wm. Yeager, 30 N. 3rd. St., Madison, WyoBP Edwin P. Westbrook, N. W. corner 2nd S & Swift Sts., Winnebago, III.
 WYOBZ Chester D. Walters, 701 Prospect Ave., Wausau, Wisc.
 WYOCF Cyril Strehlon, 499 Grotto, St. Paul, Minn. WYODC Cyril Strehton, 449 Grotto, St. Paul, Minn.
 WYODC Robert J. Spellman, 2586 Crown Point, Omaha, Nebr.
 WYODM Bennett L. Jackson, C.C.C. Co. 3541 Camp S.C.S. 5, Walton, Ky.
 WYOEZ George Zurian, 13641 Chatham St., Blue Island, III.
 WYOGR Clifford F. Susag, 415 7th Ave., East Alex-andria, Minn.
 WOORY Heles M. Kolas, Seth S. Masica, D.F.D. N. WYOOK Clindra F. Susag, 415 Jrh Ave., East Alex-andria, Minn. WYOPX Helen M. Kolar, 59th & Marion, R.F.D. No. 2. Downers Grove, Ill. WYOQZ Wm, C. Haggard, Jr., 1605 Joesting, Alton, Ill. Freeman Gosden (W6QUT) is known to millions of radio listeners as the "Amos" of "Amos 'n' Andy". CORRECTION NOTICE The call of F. V. Frost, 4548 47th Ave., Seattle, Wash., was incorrectly given as W7HCO in the March issue of R & T. Mr. Frost's call should have been listed as W7HCU.

Please say you saw it in RADIO & TELEVISION





Fig. 1. Panel view of the new Silver Super. Complete control of all Fig. 2. Top of Chassis. Points to note include attractive layout functions is provided. and geared tuner.

A New Type of COMMUNICATIONS Receiver

McMurdo Silver

Built from standard parts, or wired from a factoryassembled kit, this receiver introduces many new features.

THIS new communications receiver follows closely the designs prescribed by the A.R.R.L. as the means of providing the maximum of results at a minimum cost. It goes considerably beyond these earlier designs in that it includes a new noise limiter which is as effective as it is simple, covers the full range of 5 through 550 meters with sensitivity of about 1 microvolt absolute throughout, has the highest signal-to-noise ratio of any receiver the writer has ever operated, is completely free of "warm-up" drift, is both "portable" (battery operated) and "permanent" (A.c. operated) in the same unit, can be expanded into anti-fading dual-diversity reception at no increase in size, yet can be built to "battleship" ruggedness by even a novice to use from three to eight tubes with maximum complete chassis cost below \$50.00. Capable of being built from standard parts, it is also available as a completely assembled 8 tube kit, requiring only a couple of hours to wire and test. It can be aligned and tested without any service gear whatsoever, although a test oscillator (borrowable from, or usable at. any local service shop) makes the task most easy and sure-fire.

When this receiver also has A.v.c., six low-C tuning bands, uses the newest all-glass "Loctal" tubes, has nearly twenty-two inches of effective dial length per band readable to one part in 5000which can be stretched to eleven feet per band at slight extra cost-selectivity continuously variable from 12 kc. "high-fidelity" right up to sharper than the 1 kc. necessary to single-signal c.w. reception, 4.25 watts undistorted power output, and appearance and controllability which are outstanding even among very expensive communications receivers, it comes close to being the ideal. Yet this is what numerous Chicago amateurs, young and old, who have tested the new "Silver Super," have found it to be.

Regeneration Put to Work

All of this is made possible through regeneration, amazingly neglected considering its tremendous benefits by factory-built (Continued on page 749)



Fig: 3. Wiring diagram of Silver Super. It can also be assembled as a "3-tube set", as described herewith.

RADIO & TELEVISION

All-Wave 8-Tube Receiver

(Continued from page 737)

half of the tube acts as an automatic noiselimiter of the modified Dickert type. This type of noise limiting is very effective on noise pulses whose amplitude is greater than the desired carrier signal. Two de-grees of noise limiting have been made available; one for use in copying CW (telegraph) signals and the other for listening to phone signals. This is switched in automatically when operating the combination AVC-BFO switch, about which more later.

I Tube Acts as 1st Audio and B.O.

A 6C8G dual triode is used as a first audio stage and as a beat oscillator to enable the listener to copy Cw telegraph sig-nals and to facilitate locating weak DX stations. The BPO transformer comes complete with a built-in grid condenser and resistor. The condenser shown coupling the plate of the BFO half of the 6C8G to the plate of the 6H6 detector is made by merely wrapping about five or six turns of hookup wire around the lead running from the r.F. transformer to the 6H6 plate.

Getting back to the rather unusual method of AVC-BFO switching: a single 4pole, 3-position rotary switch is used for controlling all the various features of the receiver, the 110 volt A.C., the AvC. BFO, and the degree of noise suppression. As the diagram shows, in position 1 the receiver is disconnected from the 110 volt line; in position 2 the set is connected to the line. AVC is switched in, BFO switched off and the noise-limiter adjusted for action on voice signals. In position 3 the AVC is cut off, the BFO turned on and the noise-limiter adjusted for its greater limiting action for use on Cw (telegraph) signals.

Head-phone and Phono Jacks Provided

The 15,000 ohm potentiometer simultaneously controls the gain of the 1853 and the 657 tubes, providing effective control against overloading the detector by any strong "local" signals. A phono jack has been incorporated so that the audio section of the receiver can be used with a phono-graph pickup. A half megohm "pot." per-mits complete variation of audio power.

When a pickup is plugged into the phono jack, the R.F. section is automatically disconnected from the audio. Another jack located on the rear of the chassis permits the listener to use headphones. The 6V6 andio power tube is automatically disconnected when listening-in with phones.

The I.F. transformers are of a rather unconventional type. Instead of the trimmer condensers being adjustable, the transformers have fixed condensers and adjustable inductance coils. This is an extremely valuable feature for the ordinary type of adjustable mica trimmer varies in capacity with temperature, humidity and vibration. By varying the position of the Polyiron cores in the coils, the inductance is adjusted to the proper value and, once set, the I.F.'s will remain permanently aligned.

Switch Coil Assembly

All the R.F. coils, mounted on a six gang, 5-band switch, are adjusted to exactly the proper value of inductance at the factory and the trimmer condensers are adjusted for correct "tracking" in the receiver. However, a little readjustment will be necessary in the individual receiver. Although complete coil information is given in the chart, it is inadvisable for the constructor to attempt to make these coils himself, because of the great difficulty in getting the coils for each band to have the proper inductance to "track" properly. So the purchase of the complete coil assembly is strongly advised. Incidentally, the small variable trimmer condensers shown in the diagram across each coil are of 12 mmf. maximum value. Between the antenna and R.F. sections and between the R.F. and oscillator coil sections a metal shield is placed

Aligning the Receiver

Lining-up the receiver is not particularly difficult, even without a signal generator. First, the two I.F. transformers must be aligned to 456 kc. Without touching any of the trimmers on the R.F. coil assembly tune in a station emitting a signal of approximately constant amplitude; an aviation (Continued on following page)

C	OIL CHART	
Antenna	Detector	Oscillator
None	3½ t. No. 14 spaced to ½″ length on ½″ dia. (air wound) t=turns	grid coil 3½ t. No. 14 spaced to 7/16" plate coil 4 turns No. 36 SSE interwound with grid coil ½" dia.
prim. 3½ t. No. 36 DSC interwound at ground end of sec. secondary 105% turns No. 18 spaced 4" 34" diam. form.	sec. 10% 1. No. 18 spaced to %" prim. 7% t. No. 36 DSC interwound at ground end of secondary \$4" dia. form	grid coil 1034 t. No. 18 spaced to 34" plate coil 6 turns No. 36 DSC at grid end of grid coil
prim. 10¼ t. No. 36 SSE sec. 34½ t. No. 28 both coils close wound and separated by ½" wound on ¾" dia.	prim. 15½ t. No. 36 SSE sec. 34½ t. No. 28 enantel ¾" dia. form	grid coil 30¼ t. No. 28 enamel plate coil 10½ t. No. 36 SSE, both close wound ¾" dia, form
prim. 254t No. 38 SSE sec. 91 t. 3 5/44 SSE universal wound on 34" dia. form	prim. 528 t. No. 38 SSF sec. 93 t. No. 35/44 SSE coils spaced 3/16" wound on 34" dia. form	grid 62 t. No. 32 SSE 3/32" wide plate 30 t. No. 32 SSE 3/32" wide both coils close together universal wound on 34" dia.
sec. 492 t. No. 3.41 * SSE prim. 715 t. No. 38 SSE each coil 14" wide wound on 1/4" dia form universal wound	prim. 1305 t. No. 38 SSE 3/16" wide sec. 492 t. No. 3-41 SSE ¼" wide coils spaced 5/16" apart universal wound on ½" dia.	grid 217 t. No. 32 SSE 3/16" wide plate 69 t. No. 32 SSE 3/16" wide coils close together universal wound on 1/2" dia.
	Autenna None prim. 3½ t. No. 36 DSC interwound at ground end of sec. secondary 105% turns No. 18 spaced ¾" ¾" diam. form. prim. 10½ t. No. 36 SSE sec. 34½ t. No. 28 both coils close wound and separated by ¾" wound on ¾" dia. prim. 254t No. 38 SSE sec. 91 t. 3 5/44 SSE universal wound on ¾" dia. form sec. 492 t. No. 3-41 * SSE prim. 715 t. No. 38 SSE each coil ¼" wide wound on ¾" dia form universal wound	AutennaDetectorNone3½ t. No. 14 spaced to ½" length on ½" dia. (air wound) Enturnsprim. 3½ t. No. 36 DSC interwound at ground end of sec. secondary 105% turns No. 18 spaced 4" ½" diam. form.prim. 10½ t. No. 36 SSE sec. 34½ t. No. 28 both coils close wound and separated by ½" wound on ½" dia.prim. 254t No. 38 SSE universal wound on ¾" dia formprim. 715 t. No. 38 SSE each coil ¼" wide wound on ½" dia formsec. 492 t. No. 341 * prim. 715 t. No. 38 SSE each coil ¼" wide wound on ½" dia formsec. 492 t. No. 341 * prim. 715 t. No. 38 (ssee and on ½" dia formsec. 492 t. No. 341 * sprim. 715 t. No. 38 (ssee acc of 14" wide wound on ½" dia formsec. 492 t. No. 341 * sprim. 715 t. No. 38 (ssee acc of 14" wide wound on ½" dia formsec. 492 t. No. 341 * of muniversal woundprim. 1305 t. No. 34 SSE acc 5/16" apart miversal wound on ½" dia form



for April, 1939



RESISTANCE ANALYZER and INDICATOR FOR USE WHEREVER RESISTANCE MEASUREMENTS ARE MADE

An indispensable radio instrument for every ham, serviceman and experi-menter. Fuse protected, fool-proof, guaranteed. Dozens of uses. Deter-mines resistance values; estimates tapers and values of controls; serves as voltmeter multiplier, rheostat or potentiometer; voltage divider; cali-brated gain control or attenuator, etc., etc. Direct reading dial. Only 1 knob adjusts resistance from 0 to 1.0 meg-ohm. Bakelite case 4¹/₄/" x31/4". Three fuses. Interesting 16-page instruction manual supplied with each Analyzer. An indispensable radio instrument



All Metal 11" tong x 5¹/2" deep x 5¹/2" high

RADIO'S HANDIEST PARTS CABINET

This new All-Metal IRC RESIST-O-CABINET contains the first really balanced resistor assortment. Supplied complete with 59 famous IRC Resistors in practically every type and range commonly used in service work. You pay only the standard prices for the resistors. The cabinet is yours at not one cent of extra cost. The 59 resistors include popular ranges in ½- and 1-watt Insulated Metallized Resistors; also 10-watt fixed and adjustable wire wounds, the latter giving every range from a few ohms up to 10,000 ohms. Cabinet con-tains four large drawers with seven compartments in each. Designed to stack solidly, one atop the other. Lint Yolue of Resistors \$15.16

List Value of Resistors \$15.16 (The Cabinet Is included)





*Here's the greatest value in the com-munication field for only \$29.95. A handbuilt Howard with the custom-parts, fine engineering and spectacular perform-ance features of communications receivers selling for twice the price or more. Check these outstanding features; Band-broadcast to 10 meters inclusive, Ceramic Coils, Iron Core I.F. Transform-Electrical Band Spread, Excellent ers. 10 Meter performance and eleven additional communications features

How Can We Do It?

Participating in volume buying on Howard Household Receivers-making more of our own parts than competitors.

Send (on coupon) for complete technical information and name of the nearest jobber where set may be inspected.

*Pacific Coast and export prices slightly higher.

AMERICA'S OLDEST RADIO MANUFACTURER

For Complete Technical Details Send this Coupon REE _____

i	HOW	ARD	RADI	O COM	PANY		
L	1735	BELN	IONT	AVE.	CHICAGO.	ILL.	

Gentlemen: () Send me Booklet No. 430. () I desire a demonstration.

My name	is	• <mark>• • • • •</mark> • • • • • • •	• • • • • • • • • • •
Address .		••••••••••••••••••••••••••••••••••••••	••• <mark>•••</mark> •••••
City		State	

All-Wave 8-Tube Receiver

(Continued from preceding page)

beacon station is ideal. Then merely adjust the L.F. coils until the signal is at a maxi-mum. To line up the front-end of the set, start with the lowest frequency band. Tune in a signal at the high frequency end of the band, preferably a signal of known fre-quency, and adjust the oscillator alignaire (trimmer) so that the frequency of the signal corresponds to the frequency printed on the dial scale. Adjust the antenna and detector coil trimmers for maximum re-sponse. Then tune in a signal at the low frequency end of the band and adjust the oscillator padding condenser while rocking the tuning condenser to obtain maximum response. The oscillator padder is the condenser in series with each oscillator coil The above procedure should be repeated for each band. On the highest frequency band there are no aligning or padding condensers, the coils being adjusted by spacing the end turn to give the desired amount of inductance for *tracking*.

Parts List

INTERNATIONAL RESISTANCE CO. JTERNATIONAL RESISTANCE CO. -15,000 ohm potentiometer, type 14-118 -500,000 ohm potentiometer, type 11-133 -500,000 ohm, ½ watt BT½ -100,000 ohm, ½ watt BT½ -75,000 ohm, ½ watt BT½ -50,000 ohm, ½ watt BT½ -2,000 ohm, ½ watt BT½ -2,000 ohm, ½ watt BT½ -3,500 ohm, ½ watt BT½ -3,500 ohm, ½ watt BT½ -150 ohm, ½ watt BT½ -150 ohm, ½ watt BT½ -50 ohm, ½ watt BT½ CA PADIOTEONS RCA RADIOTRONS -1853 -6K8 -6S7 -6H6 -6C8G -6V6 -5Z4 -6U5 SPRAGUE PRODUCTS COMPANY

CODUCTS COMPANY
 D=.1 mf. 600 volt r0.15 COMPANY
 -.5 mf. 600 volt TC-15
 -.5 mf. 600 volt TC-5
 -.8 x 8 x 8 mf. electrolytic PLS-888
 -.5 mf. 50 volt electrolytic TA-55
 -.5 mf. 25 volt electrolytic HC-5
 -.1 mf. 450 volt electrolytic HC-5
 -.0001 mf. mica 1FM-31
 -.00005 mf. mica 1FM-45

GUS TUNING INDICATOR B.F.O. A.V.C. A.C. SWITCH CONTROL CONTROL O P SELECTOR SWITCH CONTROL POWER TRANS-B.F.O. (6086 616 6H6 .. TUNING COND. 574 2ND 6K8 OSC CHOKES 657 DET 1853 ANT IST. ELECTROLYTIC DIAL

Layout of panel and sub-base.

MEISSNER COMPANY EISSNER COMPANY -All-wave coil assembly 13-7600 -3 gang tuning condenser 410 mmf. No. 21-5141B -9" Slide-Rule dial with brackets No. 23-8206 -Standard chassis No. 11-8226 -Panel No. 11-8221 -Caramic octal sockets No. 25-8437 -Bakelite octal sockets No. 25-8209 -1½" knob No. 25-8224 -1½" knob No. 25-8225 -Magic eye socket assembly No. 19285 -Apple Caramic Manual Caracteristics A ALADDIN RADIO INDUSTRIES 1-465 kc. I.F. transformer type P-101 1-465 kc. I.F. transformer type P-200 1-BF0 transformer, 465 kc. type C-350 CINAUDAGRAPH CORPORATION 1-10" P.M. speaker type NZ10-10 (with 5000 ohm output transformer) P. R. MALLORY F. K. MALLORT
 I-4-pole, 3-position rotary switch shorting type No. 3143
 I-2 circuit midget jack type A-2A
 I-2 circuit jack type No. 15
 JEFFERSON TRANSFORMER CO. 1-350-350 volt transformer No. 463-431 2-10 henry 100 ma. chokes No. 466-410

I COVER THE PACIFIC COAST!

This column has been added as a new service to readers of RADIO & TELEVISION. Coopera-tion of Pacific coast listeners and any reports of reception will be greatly appreciated. Please ad-dress any reports or other correspondence to Lyle M. Nelson, RADIO & TELEVISION, 99 Hudson Street, New York, N. Y.

Lyle M. Nelson, RADIO & TELEVISION, 99 Hudson Street, New York, N.Y. (All time is Pacific Standard) INCREASED activity among short-wave sta-tions in the far East has been reported from all parts of the Pacific Coast during the last few months. Stations in Asia and Oceania have always particularly during this time of the year. occupied the major part of Pacific Coast puring the last few months. Stations in Asia and Oceania have always particularly during this time of the year. occupied the major part of Pacific Coast puring on 6.95 mc by many listemers. According to these reports the call letters are ZL2ZB and the address is announced as: Hope Gibbons Building. Dixon is heard in the early morning hours with best reception near 3 a.m. According to W. T. Choppen of Timaru. New Zealand. new transmitters to be installed at Wel-lington will be ZLT1 on 6.085 mc. ZLT2 on 9.54 mc. ZLT3 on 11.78 mc. ZLT4 on 15.28 mc. ZLT5 on 17.77 mc. and ZLT6 on 25.91 mc. The mysterious Chinese stations to appear on the air during the last month are XGXA on 6.98 mc. and XGXB (possibly XGXG) on 7.02 mc. Both stations come through to the Pacific Coast with good volume. XGXA is on the air from 6 to 7:20 am. daily. Occasionally it has been reported as early as 4 a.m. XGXB (or G), at-hough heard very well, is rather irregular in schedule. It can usually be picked up in the mora-ings from 5 to 7.

Please say you saw it in RADIO & TELEVISION

ACIFIC COAST? Portable transmitters located somewhere in the jungles of Belgian Congo and New Guinea have been reported on the 20 meter amateur band dur-ing the mornings and late evenings by George Gochring of Oakland. California. A new station in Siam has been putting a fair signal through to the coast. The station works on 6.11 mc. from 5:10 to 7 a.m. on Wednesday. It has also been reported broadcasting irregularly on other weekdays. According to word from Siam the call of HS&PJ has been changed to HS&PJ. Application has been made by "Radio Burma" of Rangoon for permission to use the call letters XYZ and XZZ on 6.012 and 3.79 mes., according to John Cavanaugh of Oregon City. The latest schedule for "Radio Burma" is from 2:45 to 5:30 a.m. and from 5:30 to 7 p.m. with best reception during the morning broadcast, he reports. Station RV15 of Khabarovsk. U.S.S.R., is back on 4.27 mes. after various reports had placed it on 6.05 and 6.82 mcs. Latest developments seem to indicate that the stations heard on the latter frequencies were new stations and not RV15 as believed. ROUND 'N' ABOUT—from listeners' reports.

to indicate that the stations near on the latter frequencies were new stations and not RV15 as believed. ROUND 'N' ABOUT--from listeners' reports. VPD of Suva has added a number of new fre-quencies. It can now operate on 15.16, 11.89 and 6.13 mcs. with a power up to 10.000 watts. . . "Radio Hanoi" is using additional frequency of 11.91 mc. from 10 p.m. to 4 a.m. Station still very weak on 9.51 mc. . . New station TAQ of Ankara. Turkey. coming through weakly on 15.20 mc. from 2:30 to 4 p.m. . New Station Still also reported on the air during afternoous. . Prague is now on 11.84 mc. from 4 p.m. to 6:15 with good volume. . . New Spanish Loyalist sta-tion "Radio Norte." EA4RM. on 9.49 after 6 p.m. with weak signal on coast. ZBW on 9.53 mc. is still very well received from 5 to 7 a.m. . . PCJ coming through very well on 9.59 mc. during evenings.

This Universal Test Meter

(Continued from page 739)



mounting clips. The battery can thus be readily replaced. The holes in the panel for fastening the meter should preferably be tapped for 6/32 screws—this will greatly facilitate mounting the meter.

Shunts May Be Home-made

The shunts used for the four current ranges and the two low ohm ranges can be purchased ready made, or easily made by the experimenter, if one has access to another millianmeter of the necessary range. Shunts can be made from the resistance wire procured from old rheostats or from regular No. 24 or No. 28 resistance wire. Fig. 1 shows the method of hooking up the standard meter in series with our 500 microampere meter, which is to be shunted with the home-made shunt. These two meters must be hooked up in series with a battery (the 4½ volt battery will do) and a variable current-limiting resistor. The 1000 ohm zero adjuster can be used for the low current ranges; for the 100 ma. and 250 ma. ranges a 100 ohm variable resistor should be used. Adjust the length of wire used for the shunt until the 500 microampere meter reads the same amount of current as the standard meter. Always use the maximum amount of series resistor until the shunt has assumed its approximate final resistance value.

To measure A.C. or D.C. voltages, turn the A.C.-D.C. switch to either A.C. or D.C. and rotate the selector switch to the desired range. If in doubt as to the magnitude of voltage, play safe and use the highest range! With the A.C.-D.C. switch in the D.C. position, current can be measured by rotating the selector switch to the required range.

TO MEASURE OHMS, have the A.C.-D.C. switch on D.C. and rotate the selector switch to one of the resistance ranges. For measuring very high values turn the selector switch to R-ext. and connect a 22½ volt battery in series with the test leads. Scale readings should be multiplied by 60 since the meter scale reads 900 ohms at the center of scale. When the switch is turned to the position " $R \div 10$," merely divide the scale readings by 10 and similarly when using the "R x 10" range, multiply the scale readings by 10. For each range, the ohms adjuster rheostat should

be adjusted so that with the two test prods shorted together, the meter will read zero ohms. On the $R \div 10$ range, this adjustment is somewhat critical and care should he taken not to turn the rheostat to its zero resistance position. If it is expected to use the external battery quite frequently, it might be advisable to include as part of the 45,000 olim resistor a 10,000 ohm variable rheostat to serve as a more effective zero adjuster for this high resistance range. Paren-thetically, it might be mentioned that the 45.000 ohm resistor consists of a 20,000 and a 25,000 ohm resistors in series.

OUTPUT—Since the output of a radio receiver consists of an alternating voltage, and since fre-(Cont. on following page)





Above—Chassis and cabinet details. Below—Full size template for meter dial: cut this one out for your meter or copy it.



for April, 1939



1939 Senior Metal Tube

SPACE E X PLO All-Wave All Electric Beam Power **Tube Communications Receiver**

5

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following formula :-

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SPECIAL Senior Space Explorer, Complete As-new Wired, Factory Tested Chassis, with all coils 814 to 252 teters, set of matched metal tubes, built-in dynamic speaker. \$15.35

'39 JR. SPACE EXPLORER 4-TUBE RECEIVER

SEVE 2000 Band



Band Set. MODERN, SENSITIVE AND SELECTIVEI Ample Volume. Reception from as many as 39 foreign stations in a sinkle evening reported and verified by many own-ers.

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amplifier, half-wave rectifier and subscription of the sector sector of the sector sector of the sector sec

SPECIAL-Junior Space Explorer. Complete As-sembled. Wired. Factory-tested Chassis, with all colls 10 to 2000 meters. set of matched tubes, built-in Tru-Fidelity Chromatic \$13.95 P.M. Dynamic Speaker, ready to use \$13.95



MODEL 3A-E MODEL 3A-E Pat. No. 2.086.258 Wire, Resistors, Condensers, and all other resulting have including instructions and dia: Salay Wire Provided and the second and the second method of the second and the second and the second point of the second and the second and the second method of the second and the second and the second point of the second and th 20

This Universal Test Meter

(Continued from preceding page)

Parts List

INTERNATIONAL RESISTANCE CO.

- INTERNATIONAL RESISTANCE CO. 1 each-20,000, 80,000, 400,000, 500,000 ohms-type WW.4 1-1 mcg., type WW.2 2-1.5 mcg., type WW-2 1 each-600 ohms. 8000 ohms. 20,000 ohms. 25,000 ohms. ½ watt, type BT-½

- TRIPLETT ELECTRICAL INSTRUMENT CO. 1—500 microampere 4" meter, type 421 1 each following shunts—1 ma., 5 ma., 10 ma., 250 ma.
- 2-50 ma. 2-50 ma. shunts 1-Full-wave meter rectifier, type C-4
- P. R. MALLORY & COMPANY
- N. MALLORI & COMPANY -Special 2-pole, 24-point tab switch No. 13124 -S.P.S.T. jack switch, type No. 10 -3-pole, 2-throw jack switch, type 763 -Pair (1 black and 1 red) insulated tip jacks, type No. 523

CUSTOM AUTO TRUNK CO.

1-Special meter cabinet

- MISCELLANEOUS
- 1-5'' x 8½'' bakelite panel 1-4.5 volt battery (Engraving optional). Lines can be scratched in bakelite and filled with China white.
- More About Frequency Modulation

(Continued from page 721)

conditions, frequency modulation is the only system which is worthy of consideration." Some of the critics of the new Armstrong

quently the point at which this voltage is

measured also contains direct current, it is

necessary to use a .5 mf. condenser to block

out the p.c. component. The SPST jack switch shorts out this condenser for all measurements except for output measure-

DECIBELS-It is not generally known that a decibel meter is merely an A.C. voltmeter. A chart has been prepared which

can be fastened inside the meter case cover

and which gives the number of decibels

corresponding to the A.C. voltage measured

across a 500 ohm line. For measurements across any other impedance line use the

E

DB.=10 log -

E=Measured A.C. voltage

R=Line impedance

Also WATTS= -

 \mathbf{F}^2

006 R

modulation system have stated that ordinary transmission by amplitude modulation on the ultra short waves is so static and noisefree that it compares favorably with the Armstrong method, but in a recent letter to the New York Times, Major Armstrong challenges his critics to state (or to demonstrate) how they can produce the static and noise-free transmission with their system comparable to that obtained by his frequency modulation method.

Through the courtesy of the General Electric Company, we present herewith the wiring diagram and receiving antenna data on the new 12-tube frequency modulation receiver.

(Experimenters might try connecting a high frequency T.R.F. or other type R.F. receiving unit ahead of the second detector, instead of the superhet line-up shown in the standard diagram, incorporating of course the demodulator tube shown in the present diagram. In any event, it is highly important that the various stages be properly "lined up" with an oscillograph, if possible, as otherwise there is likely to be quite an amount of distortion.-Editor.)

The Model GM-125 receiver is a de luxe instrument designed solely for the purpose of receiving and reproducing programs transmitted by the frequency modulation system. By special electrical and acoustic treatment, this receiver will reproduce program material with the exceptionally real-istic fidelity that is characteristic of this method of transmission and reception.

Antenna and Ground

Since this receiver operates at a relatively high radio frequency, it is very essential to construct a good antenna and ground system in order to obtain maximum results.

For distances up to within thirty miles from the transmitter, a simple horizontal di-pole as shown in Fig. 1 should give excellent results. It should be located free from all obstructions and placed as high from the earth as possible. Make sure it is run approximately at *right-angles* to the direction of the transmitter; i.e., if the transmitter is located due west, run the transmitter is located due west, run the horizontal doublet in a north and south direction. The horizontal flat top has an effective antenna length of 10 feet 8 inches and consists of No. 12 or No. 14 bare copper wire (preferably stranded), cut in the middle and the two halves insulated by glass insulators. A twisted lead-in wire is then soldered to each side of the doublet as then soldered to each side of the doublet as shown, and the other two ends of the transmission line are connected to the No. 1 and No. 2 terminals on the receiver chassis. The lead-in transmission line may be of any length up to 100 feet and should consist of low loss antenna lead-in wire. A good ground connection to a water pipe is con-nected to the terminal marked "G."

Somewhat better results may be obtained by constructing the antenna shown in Fig. 2. This varies somewhat from the di-pole antenna and is more efficient due to the fact that the transmission line has very little loss.

The antenna proper consists of a 10 foot 8 inch length of 1 inch diameter copper pipe supported at the middle by a pole lo-

		Т	ube Voltage	Table		
ibe	Application	Plate to Gud Volts	Sercen to Gnd Volts	Cathodc to Gud Volts	Cathode Cur. MA	Filament Volts
K7 (8	RF Conv.	240 238 188	90 90	0	7.5 8.0	6.4 6.4
K7 K7 K7	1st IF 2nd IF 3rd IF 4th IF	238 230 225 65	90 83 83 65	0 2.9 0	8.1 6.1 6.1 7.2	6.4 6.4 6.4
)7G 5G)6L6G J4G	1st Audio Inverter Output Rectifier	65 48 267 350/350 V A C	285	0 1.7 21	2.0 112 180	6.4 6.4 50
	Line Volt	RMS age-120		No	signal input	

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65 65 65

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ired parts

cated as high above the ground as possible. The transmission line is made up of two No. 12 or No. 14 copper wires, spaced about 2 inches apart and transposed every two or three feet. The antenna end of the transmission line is soldered $13\frac{1}{2}$ inches each side of the center of the copper pipe and should form a triangle, 27 inches on all sides. As in the previous installation, the horizontal flat-top should run approximately at right-angles to the direction of the transmitter.

For greater distances, somewhat better results may be obtained by using a reflector in conjunction with the antenna described and shown in Fig. 2. A suggested system is to use a 1-inch diameter copper pipe sim-ilar to the antenna, running parallel to the regular antenna and located farthest from the direction of the received signal. Fig. 3 shows a diagram looking from top and dimensions should be followed very carefully. By experimenting, however, with the distance between reflector and antenna, improvement in the individual installation may be noted.

Note-The reflector is a floating copper bar and there are no external connections. Connect and install the regular antenna as shown in Fig. 2.

Operation

The receiver has three operating controls, as follows

Volume Control and Power Switch

The control marked volume (left-hand control) also actuates the power switch for the receiver. When the control is in the extreme counterclockwise position, the receiver power is off. From this position, slight rotation in the clockwise direction will turn the receiver on and the volume will be at a minimum setting. Further clockwise rotation will increase volume until full output is attained.

Tone Control

This control (right-hand control) is continuously variable from bass to full-range to treble. The proper setting depends largely upon the tone most pleasing to the listener and upon the type of program being received.

Tuning Control

The tuning control is the large drum located above the volume and tone control knobs. To tune the receiver merely rotate the drum dial with the thumb. The scale is calibrated in megacycles so as to approximately locate the desired station.

When a station is located, a final adjustment is made by leaving the drum dial set at the point of minimum noise background. This point of exact tune is very important as it is only when the receiver is tuned to the position that the full, rich tones are available.

Circuit Alignment I.F. Amplifier

Due to the good stability of components and the wide band characteristics of this amplifier, alignment should be unnecessary under normal operating conditions. Should it become imperative that an I.F. alignment is desirable, it will be necessary to use a cathode ray oscilloscope in conjunction with a 3.0 megacycle signal generator with a superimposed \pm 300 kc, sweep frequency. This generator may be built up by con-structing an oscillator with the tank con-denser semi-fixed and variable, the variable portion being designed to be rotated by a motor and of proper capacity to give ± 300 kc. variation of the 3.0 megacycle mid-frequency. Connect the vertical plates of the oscilloscope across the resistor R-15 of the 4th I.F. stage and align transformers T-7, T-6, T-5 and T-4 in a progressive step by step method.

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Frequency Demodulator

With the same oscillator and sweep signal as used above, connect the vertical oscilloscope plates across the resistors, R-18 and R-19, then align the transformer T-8 for a cross-over curve as shown in Fig. 4. Proper alignment of trimmer C-51 is indicated when the curve crosses about midway in a vertical plane. Proper alignment of C-50 is indicated when the sides of the curve near cross-over are nearest to a straight line.

Note-Keep signal input high enough so that noise limiter is functioning. This point is indicated when an increase in signal input no longer changes the size of the curve.

R.F. Alignment

Make sure the last division on the low frequency end of the drum dial coincides with the escutcheon mark when the gang condenser is completely closed; then, proceed as follows:

1. Connect a high resistance 0-10 V. D.C. voltmeter across R-15. 2. Apply a 42.8 megacycle unmodulated

signal to the antenna terminal board.

3. Set dial scale so it is tuned to 42.8 megacycle and peak oscillator trimmer C-4

for maximum voltage reading on the meter. 4. Peak the antenna (C-2) and R.F. (C-3) trimmers for maximum voltage output on meter.

Electrical Specifications

Volts				115-125
Frequency			. 50	/60 Cycles
Watts Consumption				160
Tuning Frequency	Range			37-44 mc.
			8.1-6	.81 meters

Intermediate Frequency

Mid-frequency	3.0 M.C. 300 K.C.
Electrical Power Output	
Indistorted 1	2.0 Watts
laximum	5.0 Watts

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The Radio Beginner

(Continued from page 724)

radio sets employing it are known as T.R.F. receivers. The action of such an amplifier is the same as the one already described. Plate current, flowing through the primary of the transformer, by magnetic action causes an alternating voltage to be placed on the grid of the following tube. In this instance, however, the secondary is tuned to resonance at the frequency desired by means of the variable condenser connected across it. Sometimes the primary is also tuned in this fashion. It should be observed in Figure 2 that use was made of screen grid tubes, in this way avoiding feedback through tube capacities, a situation difficult to overcome with the triodes shown in Figure 1, except through the use of an external neutralising device

In receivers employing R.F. amplification, the T.R.F. (tuned radio frequency) amplifier has found the widest application, but it should not be thought that the circuits described so far are the only ones in use.

Tuned Impedance R.F. Coupling

In the tuned impedance coupled R.F. amplifier, shown in Figure 3, we obtain a voltage drop across an impedance and apply the changes in voltage across this impedance to the grid of the next tube through a fixed condenser. The coupling device consists of a coil and condenser placed in parallel (or shunt) and inserted between the plate of the tube and the source of voltage; that is, in the plate circuit. In rotating the variable condenser, the coil-condenser combination is tuned to resonance with the frequency to be received, and in so doing offers the greatest possible im-pedance to that frequency. The plate current meeting this maximum impedance produces the highest possible voltage drop across the coil-condenser combination. The voltage changes are applied to the grid of the following tube by means of the fixed condenser connected to the impedance. The size of the coil and the capacity of the variable condenser are so chosen that they tune over the desired bands of frequencies. In a circuit of this type, difficulty is often experienced with feedback, since it cannot be controlled by neutralization. Resistors to control oscillation are placed in the positive voltage lead. Generally speaking, such R.F. amplifiers are seldom multiple staged, due to oscillation tendencies.

Resistance Coupling

Another type of amplifier is known as the resistance coupled R.F. amplifier, and is shown in Figure 4. This circuit is now seldom used for amplification before the detector stage, but has found wide use as an audio frequency amplifier and will be described in a future article on audio amplifiers

Band Pass Filters

Sometimes certain undesirable effects known as cross-modulation and second harmonic generation are present in receivers. In order to avoid this effect, a band pass filter or band selector is used, as shown in Figure 5. The purpose of such a filter is simply to present a high impedance or resistance to all unwanted frequencies and at the same time allow the reception of those frequencies it is desired to receive. Since the band-pass filter couples the antenna to the grid of the first tube through a number of tuned circuits, a sufficiently high order of selectivity is obtained so that a strong signal, after passing through the filter, will not be strong enough to cause the R.F. tube to act as a detector.

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TELEPLEX CO .- 67-69 PARK PLACE NEW YORK In Canada, Write Canadian Electronic Inst., Toronto, Ont.



New Type Communications Receiver

(Continued from page 742)

receivers, yet recommended in every re-ceiver described in the A.R.R.L. Handbook. Originally advocated, it is believed, by the writer in 1932-33 as the easiest means in an I.F. amplifier of obtaining single-signal selectivity, its inclusion in first detector circuit also gives the high R.F. gain before frequency conversion, so essential to good signal-to-noise ratio, as well as tremendously increasing effective image frequency selectivity. In this particular design the I.F. regeneration knob is no more critical than any variable selectivity control-actually simpler to operate than usual crystal filter controls-while R.F. regeneration, once set, need never be touched again. Thus no criticism of possible complexity of operation in the bands of amateur or short-wave px-er is justified, while the gain from the intelligent use of regeneration is amazing.

One particular advantage is the elimination of tubes which regeneration makes possible. This reduces cost and power drain. but even more important, cuts circuit noise to a surprisingly low minimum. Actually in the "Silver Super" inherent noise is only 2 milliwatts at 1 microvolt absolute sensitivity. In his experience of designing hum-

to the receiver. At the center is the 73/4" dial, accurately calibrated for six wavebands from 540 to 61,000 kc., inclusive. It can be turned fast by its center knob, or at 15 to 1 reduction by the knob at its lower right. The outer edge of this dial carries 500 vernier divisions with 0-10 decimal indicator. Where greater band-spread is de-sired a simple 12:1 gear train can be slipped over the condenser shaft behind the panel, and projecting through a panel hole beneath the right center of the main dial, carries an 0-200 degree, 4" band-spread dial which then "peeks out" at the upper right of the main dial to be read against a second deci-mal vernier indicator to give eleven *fect* of dial length per hand with a readability of one part in 21,600.

Band-Switch

At the lower left of the dial is the wavechange knob operating four separate switches insulated with the new "X2B" be-neath the chassis. These have double-spaced contacts spread over a full 360 degrees to give short connecting lead lengths and the lowest possible inter-circuit capacity. R.F. and oscillator circuits are simultaneously



dreds of receivers over nearly three decades, the writer has never before been able to attain such a quiet yet super-sensitive circuit.

Noise Limiter Included

Following closely the low cost singlesignal super-het described in the October, 1938, and February, 1939. QSTs this new set uses one 6K8 regenerative first detector-oscillator, one 7A7 "Loctal" regenerative I.F. amplifier, 7A7 audio beat oscillator, 6B8 second detector, A.V.C. first audio amplifier and new type noise limiter. 6V6 beam power output tube, 80 rectifier, and one VR150 automatic voltage regulator tube. Including a.C. power supply, it mounts on a chassis 1/16'' thick for absolute mechanical rigidity. This pan is only 1534'' long, 7'' deep and 334''' high, with control panel 17'' by 912''. A steel calinet with hinged lid and remov-able back is available. $9\frac{1}{2}^{\prime\prime}$ high. $1778^{\prime\prime\prime}$ long and $12^{\prime\prime\prime}$ deep—with plenty of room behind the chassis to carry a 6-volt battery power supply or dry " Λ " and "B" batteries for portable operation, or the improved form of the Diversity Coupler recently described in RABIO & TELEVISION which turns the "Silver Super" into a full-fledged dual diversity receiver to minimize fading and its accompanying noise. The simplicity of parts layout, resulting in the extremely short and direct leads so essential to maximum efficiency, are clearly illustrated in Figs. 2 and 3.

Fig. 1 shows all of the controls essential

for April, 1939

Fig. 4. Sub-chassis The coil and view. switch unit is factoryassembled.

switched, with all unused coils short-circuited to prevent dead-end or absorption losses, which can become very serious at short wavelengths. All coils, including the extreme high frequency coil, are mounted on the wave-change switches themselves, as are the oscillator high-frequency padding condensers which set dial calibration. These padding condensers are compression mica on ceramic bases, not air-trimmers. Through special secret processes, these particular condensers (Guthman No. C45) are actually as stable as good air-dielectric con-densers, and of very low loss design. R.F. coil sizes are such as to produce optimum Q versus shield proximity.

At the upper left of the panel is the calibrated S-meter, with below it the noise limiter knob, the extreme upper right knob being the heat oscillator pitch control. Along the bottom, left to right, are tone control. head-phone jack, antenna trimmer, beat oscillator on-off switch, wave change switch, vernier tuning, send-receive switch, audio volume control, A.v.C. on-off switch and I.F. selectivity control. Attention is called to the antenna trimmer knob; manual control of circuit tracking is provided in order to insure the very best possible results. and to take no chances of differences in an-tennae or adjustments of first detector regeneration upsetting circuit tracking, in line with recent trends in this direction in the newer communication receivers.

Fig. 3 shows a 6K8 tube used as detector-(Continued on following page)

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New Type Communications Receiver

(Continued from preceding page)

oscillator. Numerous tests of many different combinations of different tubes, single and separate, showed the 6K8 to be definitely the best converter available today in terms of stable oscillator output right down to 5 meters, maximum conversion gain, and freedom for interaction between first detector and oscillator circuits. Regeneration is independent of wavelength, and permanently set upon installing the receiver, is adjusted by the potentiometer connected to the feedback condenser Cl. Stable and permanent regeneration is secured in a manner new to receivers. An R.F. choke, R.F.C., in the plate return lead provides R.F. voltage which is fed back from the arm of a potentiometer across R.F.C. to the grid circuit A.V.C. return through C1. At first this may look inoperative, but consideration of the capacity ratios of Cl and C2 should make it clear that regenerative feed-back does occur. Tuning condenser capacity is 140 mmf.— amply low for maximum gain, and far lower than is found in most all-wave or even communication receivers. C3 is the antenna trimmer, adjustable from the front panel. High impedance antenna primaries prevent differences in antennae upsetting regeneration or circuit tracking, but no chance is taken with hard-to-get signals and C3 is made manually variable. It is not critical and can be forgotten except when the weakest of signals must be pulled through.

I.F. Amplifier

The I.F. amplifier uses two permeabilitytuned high-Q I.F. transformers. These are the most stable types known today, for their tuning capacities can not vary, being "Silvercons," in which silver is directly plated onto mica, so that capacity cannot change. They are *really fixed* condensers. Tuning is effected by micrometric adjust-ment of powdered R.F. iron cores inside each I.F. coil. These two transformers represent much research and experiment to allow them to be regenerated without any frequency shift. Ordinary 455 kc. transformers used in a regenerative I.F. amplifier will show up to 10 kc. frequency shift for different degrees of regeneration, and this is. of course. highly undesirable, if not intolstray capacities results in the "Silver Super" showing no measureable frequency shift at any degree of regeneration. The I.F. tube is the new 7A7, all-glass "Loctal" type. In this new tube, element leads enter a flat base or stem, instead of running up through the usual $1\frac{1}{2}$ " long stem tube and so providing harmful capacity and induct-ance. Having no molded bakelite base, but rather contact pins set directly in the glass itself, base losses are a thing of the past. A small metal socket aligning-cap shields the hase so that both grid and plate leads come out the same end-the new "singleended" type of R.F. pentode construction. Gain is higher than for the older 6K7. for the "Loctal" idea makes real sense in tube design. A second 7A7 is the beat oscillator, coupled to the second detector by capacity provided through judicious parts placement. and tuned from the front panel by a knob controlling its powdered iron core so as to permit optimum choice of beat note for single-signal selectivity, zero beating for broadcast reception, or different beat note pitches to reduce heterodyne interference which is noticeably absent due to the extreme selectivity possible. I.F. regeneration — selectivity and gain control — is through cathode bias with feed-back

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through slightly augmented grid-plate capacity of the 7A7 1.F. amplifier.

A.V.C. Switch Provided

The diode second detector and A.y.c. of the 6B8 is essentially conventional with optimum values chosen and the switch provided to cut out A.v.c. without affecting detector action when desired, as for code reception. A $7\Lambda7$ is used as a V.T. voltmeter, fed from the diode load, for super-sensitive tuning meter operation. The pentode of the 6B8 is used for first audio stage-not so much for its high gain as to provide the simplest possible noise limiter. Varying the screen voltage on a pentode controls its plate current—in effect, controls its "sat-uration" or the strength of the signal it can handle. This characteristic allows noise louder than signal to be held down to no louder than signal by variation of screen voltage. This can be done automatically, which does not give most satisfactory results in operation, for then the system be-comes a true "hole-puncher" silencing re-ception when noise appears. So operated, such automatic silencer is so effective that loud noise will actually shut off reception during its duration. A manual control is obviously more desirable, and so is provided. By permitting noise to be held down vided. By permitting noise to be neid down to signal volume, it gives the impression of having almost completely eliminated noise, so great is its seeming reduction. This noise limiter is equally effective on all types of noise, at all wavelengths.

Audio gain control is in the 6B8 grid circuit, with tone control and head-phone jack 6V6 beam power output tube for loud-speaker operation—and this set will "rattle be heard. Power supply is essentially con-ventional, with chassis-mounted power transformer of ample size for good heat radiation, large, very high effective inductance filter choke and plenty of sealed-inmetal-can dry electrolytic capacity of gen-erous voltage rating for extreme safety. Sockets are provided for the VR150 auto-matic voltage regulator tube for the user who desires the frequency stability usually associated only with a time frequency meter, but seldom with receivers. This tube is not essential, but is a distinctly worthwhile refinement.

"Send-Receive" Switch

In line with attaining extreme stability, the send-receive switch is used in a new way. Instead of breaking only one or two plate circuits to mute the receiver during transmission, the S-R switch cuts the en-tire "B" supply to all tubes, including power to the filter. Thus, the operator, desiring a taste of real receiver frequency stability for a change, may leave the on-off switch on all the time—or turn it on in the morning before an evening of operain the morning perore an evening or opera-tion—so that tubes and set will have reached stable temperature by evening and there just won't be any frequency drift.

Still another refinement is the cight-Still another retinement is the eight-prong socket and dummy plug just before the filter. Fulling the plug opens the fila-ment and B-supply circuits so that with a live plug another source of power-dry batteries, dynamotor or vibrator "B" and battery "A" can be connected to the set. It is thus substantially independent of power sources, and can be operated A.C. or battery or battery.

For the amateur who cannot afford to immediately buy all parts for the receiver as described, a distinct convenience exists in that he can buy parts for everything except the power supply, 6V6 power output

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stage, beat oscillator, tuning meter and voltage regulator tubes, He can then assemble a 3-tube set-regenerative detectoroscillator, regenerative I.F. amplifier, second detector, A.v.c., audio amplifier and noise limiter that on headphones, with batteries or "junk-box" power unit, will give per-formance which will **amaze** the hard-boiled operator who sniffs at any communication receiver costing less than \$200.00. The user can then add on as he can afford to, until in the full-sized eight tube set he has something that has banished his receiver worries for a long time to come.

The writer will gladly answer questions, or give complete parts list and full "how-to-build-it" details to any who may care to write to him in care of this magazine.

Photos and description courtesy of Edwin I. Guthman & Co., Inc.

A Letter from London (Continued from page 718)

to a letter from the editorial department of the British Broadcasting Corporation. asking further information, J. R. T. Hopper writes: "We would like to make it clear that the cable has been installed by the Post Office primarily for multi-telephone work, and that the suggestion that it may be used for television has been purely incidental. As a matter of fact, decision on the possibilities and method of extending television beyond the London area lies with the Television Advisory Committee, and so far no official announcement has been made."

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Antennas—Past, Present and Future Harold H. Beverage

(Continued from page 709)

200 miles or so apart. It is interesting to note that there are as many cycles between 5 meters (60 megacycles) and 10 meters (30 megacycles) as there are in the entire radio spectrum above 10 meters. The services that will undoubtedly develop in the ultra-short wave spectrum may eventually become as important, or even more important, than the services now existing in all of the rest of the radio spectrum. For example, the ultra-short wave band is the only part of the spectrum suitable for high definition television. Bands of 6 megacycles width in this spectrum have already been ear-marked by the Federal Communications Commission for experimental television transmission.

We have seen that in the transition from the long waves to short waves, there was a radical change in the type of antennas that were found useful and necessary for the new services. Will the development of the ultra-short wave spectrum see a radical change in antenna structures such as we do not dream of today?

In the long distance use of short waves, a limit was found in the concentration of the radio beam that could be used successfully. To obtain a high power gain, it was neces-To obtain a high power gain, it was herees-sary to concentrate the radiation into a narrow beam in the vertical plane as well as the horizontal plane. It was found that there is no single vertical angle at which the radiation can be launched that will be effective over a considerable period of time. The classic work of the Bell Laboratories in the development of the MUSA system indicates very clearly that the signals may travel over several bundles of rays, but that these paths are quite variable and require a wide range of vertical angles to obtain reliable communication over a considerable period of time. This phenomenon sets a limit on the usable concen-tration of the radiated or received radio energy. As a practical matter, an antenna with a concentration which produces a power gain of 100 is probably close to the useful limit. Will a similar limitation in the concentration of power be found on the ultra-short waves? No such limitation is uttra-snort waves? No such limitation is known today, and as the wavelength be-comes shorter it is practicable to build an-tennas that will highly concentrate the radio beam. Will we see strange contraptions with power gains of 1000 or more on relay chains carrying television network programs and multiplexed mass work programs and multiplexed mass communication? If power gains of a high order can be used, the transmitter power required will decrease in proportion so we may see a miniature "acorn" tube trans-mitter associated with an enormous direc-tive antenna structure. The possibilities of using radio *repeaters* even smaller than telephone type repeaters. and concentra-tions of energy that reduce the attenuation over a given path to a very low value are indeed intriguing to the imagination.

Another factor that will affect the antenna design for the ultra-short waves is the necessity for providing antennas covering an extremely wide band for high definition television. We have already seen some radical departures from familiar forms of antennas in this field in the television antenna recently erected on the Empire State Building in New York. Here we see radiator elements looking like Indian clubs projecting from an expanding throat, appearing somewhat like the stream-

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tined Nacelle of a modern air liner. By this unusual design, a radiator is obtained which, electrically, looks like a resistance over the complete octave of frequencies from 30 to 60 megacycles, many times wider than any onni-directional (alldirectional) antenna known to the prior art. In other words, this antenna has a flat characteristic over a range 30 times as wide as the normal broadcasting band.

As we learn how to use shorter and shorter wavelengths we may well expect to see increasingly radical antenna designs which have little resemblance to the antennas that have been familiar to us in the long wave and short wave fields.

Television "Sight Effects"

(Continued from page 710)

looking at a miniature house. And what a house!—the shingles were even cut on a taper, and every detail of the full-sized door, even down to the doctor's nameplate, was accurately reproduced in the miniature. The chimney of this model house was constructed of lumps of sugar suitably painted with water colors.

In one of the interesting scenes, an animated spider's web was desired, and here the spiders—which were made in the studio specially for the purpose—were caused to move by a series of small rods of the web. These rods were geared to-gether by means of a chain and driven by a motor.

Some of the books used in the television scenes are made of plaster of Paris, suitably painted to resemble actual books.

The writer was quite astonished to learn at what speed some of these objects were constructed and painted. Warships in miniature are made in a jiffy, as also are models of certain animals desired, not to mention artificial flowers and trees, miniatures of people in any style of dress or uniform. etc.

In making motion pictures, such effects as those here described are very easy to produce, for the camera can be stopped while certain changes are made in the objects or in the scene before the camera; but in television, the action of the scene cannot be stopped to permit such changes being made and the action must be continuous. Thus, an entirely new method of procedure had to be worked out by Mr. Eddy and his associates.

NOTICE

In reviewing the Thordarson Electric Mfg. Co.'s "Sound Amplifier Guide," we neglected to men-tion that the price of this bulletin (No. 346-D) is 15c, direct from the manufacturer, or through jobbers at the usual trade discounts.

Third of the new series "Getting Started in Amateur Radio," by C. W. Palmer, E.E., in the next issue.

BOOK REVIEW

BOOK REVIEW RADIO-FREQUENCY ELECTRICAL MEASURE-MENTS. Hugh A. Brown, M.S., E.E., 384 pages, illus-tiet, size 6° x 9°. Dublished by McGraw-Hill Co., I.C., New York and London. Mr. Brown, who is Associate Professor of Elec-trical Engineering at the University of Illinois, has done a masterly work, covering his subject most thoroughly. Not only does he give the neces-sary formulae for use in various types of meas-urement work, but also gives diagrams of apparatus and lucid explanations on procedure. The book is well as a number of very interesting graphs, etc. The principal chapter headings are: Measure-ments of Circuit Constants: Measurement of Fre-uency: Antenna Measurements; Electromagnetic-tive Coefficients and Amplifier Performance bettromitye Force; Current Power; Measurement Wave Form; Modulation, Receiver and Piezo-Electrory and Measurements. The index is par-tive for the measurements. The index is par-tive for the measurements is the explored and piezo-tive forms Measurements. The index is par-tive formation of the measurements in the measurement of Brenet Measurements. The index is par-tive formation of the measurements. The index is par-tive formation of the measurements. The measurement of Electron the measurements. The measurement of the principal chapter heasurements. The measurement the formation of the measurements is the sective of the principal the measurements is the sective of the sective of

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(Continued from page 735)

various connections in the R.F. circuit; the filament, I.F. and A.F. circuits are wired with the stranded push-back hook-up wire. The I.F. circuit should be aligned from

the 460 kc. signal of a test oscillator if possible. However, in lieu of a test oscilla-tor routine, the following procedure may be used. Plug in a pair of coils covering the 7 mc. amateur band and tune for one of the "dotter" stations usually heard in this region. A weak, steady signal is best for alignment purposes. Turn up the mixer regeneration control about three fourths way full-on and rotate the R.F. (mixer) trimmer condenser for maximum sensi-tivity. Now with an insulated screw-driver or neutralizing tool, beginning with the output I.F. transformer, adjust each I.F. trimmer screw for maximum signal strength.

The beat-frequency oscillator is built on a separate $4x3x1\frac{1}{2}$ inch chassis and is coupled to the 1N5-G detector control grid as indicated in Fig. 1. Condenser "C." indicated on the diagram, consists of two pieces of insulated hook-up wire about one inch long, loosely twisted together. The lead from the oscillator must be shielded right up to the point where it connects to con-denser "C"; otherwise, the oscillator sig-nal will get into the I.F. amplifier, causing the detector to block on strong signals.

If the receiver is to be used for c.w. code reception only, the beat-frequency oscillator may be omitted and the receiver aligned as follows: First, tune a "dotter" signal as outlined above and, with the detector out of oscillation, adjust the I.F. trimmers for maximum volume. Adjust the mixer regeneration control just below the point of oscillation and rotate the mixer and oscillator trimmers for greatest sen-sitivity. Now, while tuning back and forth across a signal, turn the output I.F. trans-former grid trimmer screw to the right or left until the signal can be barely heard. Adjust the detector regeneration condenser until the 1N5-G is oscillating and advance the I.F. trimmer, still rotating the dial back and forth across the signal, until a point is found where one side-hand is almost completely cut off.

The set will operate a loudspeaker with fairly good volume on most stations. When purchasing a speaker it is advisable to get a permanent magnet dynamic type fitted with a universal output transformer, which will permit accurately matched output from the 1A5-G audio amplifier. When using crystal headphones, an A.F. choke of about 30 henries, 15 ma. rating and an .05 mf., 600 volt condenser should be connected to the 1A5-G plate as shown in Fig. 1. Be sure that the coupling condenser is not leaky and is of good quality

Either a doublet or single-wire antenna may be used with the receiver.

Coil	Data
N 42	Calle

	Mixer	Coils		
rid Coil Spac-	Tickler	Wire	Dia.	Band
L3 ing 4 turns 1" 2 turns $1\frac{1}{2}$ " 7 turns $1\frac{1}{4}$ " 7 turns $1\frac{1}{4}$ " 8 turns $1\frac{1}{4}$ " Antenna coil 6 for tickler	L4 3 turns 4 turns 6 turns 9 turns 14 turns L2 same	20 E. 20 E. 22 E. 26 E. 28 E. wire an	1" 1'' 1'2" 1'2" 1'2" d numl	10 meters 20 meters 40 meters 80 meters 160 meters ber of turns

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	Oscillate	or Coi	Is	
Grid Coil Spac-	Tickler	Wirc	Dia.	Band
L6 ing	L5 3 turns	20 E	1″	10 meters
12 turns 1"	4 turns	20 E.	1"	20 meters
15 turns 11/4"	6 turns	22 E. 26 E.	1 1/2"	80 meters
52 turns 134"	16 turns	28 E.	11/2"	160 meters
All coil forn	"cold" o	r group	types. 1d end	of form.

RADIO & TELEVISION

754

NEWEST RADIO APPARATUS

New Band-Switching Pre-Selector

New Dand-Switching Pre-Selector
A NEW 5-band pre-selector, which has continuous coverage from 5 to 185 meters (1.6 to 64 mc.) with band-switching, has been announced by the Browning Laboratories, Inc.
The unit employs an 1852 tube as regenerative and the second sec

The unit, which is known as model No. BL-5DN, includes a filament transformer so that it may be used with any receiver. It may be had either in kit form or completely assembled.



Full Line of Dugl Atoms

• THE Sprague midget line now includes a full line of dual combinations which, according to the manufacturer, are the only small duals having common negative leads. The new line includes a



450 V. 8-8 mf.: a 50 V. 10-10 mf.; 200 V. 16-16 and 8-16 mf. units; a 250 V. 6-18 mf.: and 450 V. 8-16 mf. The condensers are hermetically scaled.

New Resistor Line

• A NEW line of carbon fixed resistors of solid molded construction, permanently bonded into one compact unit, has been aunounced by Con-solidated Wire & Associated Corporations. These resistors are guaranteed within 10% plus or minus and variation is maintained within a 5% average. They are completely moisture-proof and non-in-ductive, having no capacity effect, and maintaining resistance value over an extremely wide tempera-ture range.

The range. The same company also announces an iron core, double-tuned, band-expanding L.P. transformer. Their new transformer line includes air core and iron core L.F. transformers. mica-trimmed, per-meability-tuned, double and triple-tuned units; antenna, R.F., and oscillator coils; chokes, replace-ment primary windings, etc. These coils are pre-aligned and checked to assure their ready inter-thangeability and easy installation. Each is treated with a special moisture proof compound to insure permanence in the original allystment.

Intensifier Type Cathode-Ray Tube

• A NEW type of television tube, called the "Intensifier," is considered by its manufac-turers as "the first fundamental improvement affecting sensitivity since the inception of cathode-ray tubes 40 years ago." The intensifier electrode takes the form of one or two metallic deposit rings near the screen end of the cathode-ray tube, and serves to accelerate the electrons *after* deflection, to afford increased brilliance without corresponding loss in deflection sensitivity.

The DuMont 54-9-T five-inch tube is provided th the intensifier feature, as well as several with

for April, 1939

refinements in its "gun" structure to obtain better focus and modulating characteristics. The electron gun is operated at the same potentials and in the same manuer as other tubes of corresponding type and screen diameter.



New Set Tester



▲ A NEW set tester, which indicates the presence of a signal throughout all sections of a receiver. draws no current from the circuit at any time. There are four input connections, one of which is a co-axial cable for use on ultra-high frequencies. The input impedance consists of approximately 5 minf. Three of the inputs operate on AC, and one on AC or DC.

The circuit incorporates electronic rather than radio engineering principles, and makes use of four 6E5's, two 6F8's and one 76, AC output.

The instrument, known as the "Million Sig-nalyzer," simulates the functions of a vacuum tube voltmeter, output indicator and potential measuring device. It permits any 4 sections of a set to be checked simultaneously and a service man can learn its use in five minutes, its sponsors say.

New Type of Switch



A LOW capacity lever-action switch has just

Coaxial Cable for Hams

Coaxial Cable for Hams • A NEW type of coaxial cable is being produced by the Trans-fucer Corporation. This cable con-sists of a length of braided tinned copper cable and a large number of ceramic insulated beads of inique shape. The antareur makes is own coaxial cable by stringing the beads on the cable and then forcing them through the braided copper sheath. When the sheath is langed to the end beads, the cable is ready for permanent use. It is ready for permanent use. It is the capacitance is 10 mmf. per foot and its char-atteristic impedance, 150 ohms.



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.....State.

Rhumbatron

(Continued from page 712)

is based on some original ideas of Irving Metcalf of the former Bureau of Air Commerce.

"When Mr. Metcalf and John Easton, Chief of the Aircraft Section, Bureau of Air Commerce, first studied the principles of the Klystron and the Rhumbatron at the invitation of the Stanford authorities, they saw immediately a broad general field of application embracing, in addition to the blind landing system, a number of other projects including obstacle detection. collision prevention, traffic control, en route guidance, position fixes, and others.

"The Sperry Gyroscope Company, as one of the collaborators in the Metcalf blind landing development and as a manufacturing unit, assumed the responsibility of developing the Klystron in order to make sure that the finished product would fit the needs of the Bureau's blind landing system.

"Sperry's interest in this blind landing problem is very logical. The gyroscopic instruments, especially the directional gyro and the gyro-horizon have added very considerably to the safety of en route blind flying. The Metcalf blind landing system involves the application of modified gyro-scopic instruments as well as considerable new radio technique.

"The research program surrounding this development has been conducted at Stanford University under the direction of Prof. D. L. Webster, executive head of the physics department. Other scientists who have played prominent roles include : R. H. and S. F. Varian, who are brothers; Prof. W. W. Hansen, associate professor of physics at Stauford; and Mr. John Woodyard, research associate in the physics department.

"Buncher" and "Catcher"=Klystron

Two rhumbatrons, called the "buncher" and "catcher." together with other appara-tus, make the Klystron. Its name comes from the Greek verb "klyzo," denoting the breaking of waves on a beach. This is roughly descriptive of the action of the device, for in the buncher Rhumbatron is an oscillating electric field, parallel to a stream of electrons passing through it. The field is of such strength as to change the speeds of the electrons by appreciable fractions, accelerating some, slowing down others. After passing through the buncher, the electrons with increased speeds begin to overtake those with decreased speeds begin which are ahead of them. This motion groups the electrons into bunches separated by relatively empty spaces. By passing the stream through the catcher rhumbatron, within which is an oscillating electric field changing synchronously so as to take energy away from the bunched electrons, a considerable fraction of the power of the electronbunches is converted into power of highfrequency oscillations.

Advantages of the Klystron principle are threefold. It produces strong waves; they are at stable frequencies; and they have strong amplification at the receiving end. The present working minimum wavelength employed by airlines in radio work is about one meter. But the Stanford Klystron pro-duces waves one-tenth that length. Such waves, when emitted from a reflector one meter in diameter, would radiate within a narrow angle of only six degrees. The Klystron's inventors believe wavelengths, considerably less than 10 centimeters can be reached, thereby still further narrowing the angle of radiation the angle of radiation.

City

Electronic Television Course

(Continued from page 725)

order to transmit an image by television. we must pick up this image point by point and line by line, and transmit each point rapidly enough so that the eye may receive each complete picture in rapid enough succession to give the illusion of motion. Motion pictures in our theaters, when projected on a screen, are repeated at the rate of 24 pictures per second and each picture is interrupted twice by a shutter incorporated in the projecting apparatus, so that the eye receives 48 periods of light and 48 periods of dark for each second that we view the

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- At Long Last-Static-Free Radio!-Part | Announcing the "Novachord"—Electronic
- Music's New 163-Tube "Baby A Modern Amplifier for Recording and
- Playback
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- A Home-Made String-Music Pickup
- Making a Shop-Type A.C. to D.C. Power-Supply
- How the "Beam-a-Scope" Works!

picture. In modern television, we have stepped up this rate of projection to 30 complete frames or 60 half-frames per second

Television standards in the United States, as agreed upon by the Radio Manufacturers Association Television Committee, standardized 441 lines per picture. 30 pictures per second, interlaced (i.e., 60 half-frame pictures), an aspect ratio of 3 to 4 (3 units) in height to 4 in width) negative transmis-sion and 10% of each line and frame allotted to synchronizing impulses. These standards and their relation to the transmission and reception of television images will be more fully explained in this and subsequent chapters of this course.

Figure No. 4 shows in block diagram the essential apparatus required for the transmission of a television image. It consists of an iconoscope, monoscope or image dissector, vertical and horizontal deflection circuits, amplifiers, power supplies, and a

Answers to QUIZ on page 719

- 1. 6
- 2. aC, bE, cA, dF, eD, (B 3. c
- 4. c, minimum; d, maximum
- 5. d
- 6. a-too costly 7. c & d

8. all-though not all are classed as movie stars, their major activities being in other fields.

- 9. 6
- 10. d
- 11. aC. bF, cE, dA, eB, fD 12. cA
- 13. d-KOIL, Blue; WOW, Red
- 14. c experimental
- 15. c

16. Most often c or b; sometimes b & c; almost never a or d 17. 6

for April, 1939

radio frequency television transmitter, suitably coupled to an antenna for radiating the electrical impulses picked up and produced by the picture tube. The deflection circuits mentioned in the above paragraph serve to deflect the electronic cathode beam in a vertical and horizontal direction, while it sweeps the mosaic screen or target electrode, as the case may be. The vertical de-flection circuit causes the beam to move from top to bottom 60 times per second and the horizontal deflection circuit causes the beam to move from left to right 13.230 times per second. The sequence in which times per second. The sequence in which the picture is scanned is as follows: lines. No. 1, 3, 5, 7, etc., to $220\frac{1}{2}$ are scanned in the first 1/60th of a second (see Fig. 5-A). The beam then returns and scans lines Nos. 2, 4, 6, 8, etc., in other words, the beam scans one-half of the picture, then returns and scans the space between the lines previously scanned, giving us 60 halfframes or 30 complete frames or pictures per second. This process of scanning each picture twice, is called interlaced scanning because each pair of odd lines is interlaced by an even line. This is analogous to the motion pictures in the theater where each picture on the film is projected upon the screen twice while standing still in the projection aperture.

Interlaced scanning reduces the amount of flicker in a picture when viewed, because the eye receives two impulses of light; whereas in sequential scanning (scanning lines 1, 2, 3, 4, 5, 6, 7) the eye would perceive each picture but once and consequently the apparent projection rate would be slower and cause more flicker. During the interval of time that the vertical deflection circuit is sweeping the beam downward, the horizontal deflection circuit is moving the beam from left to right rapidly enough to scan 2201/2 lines. It might be well to mention at this point that the electronic beam moves in both directions; top to bottom and left to right in a linear manner. and when reaching the end of a line or frame returns to its starting point in 1/10th of the time that it took to travel the line or frame, as illustrated in Figure 5. It will be perceived that the voltage or current wave-forms assume the shape of a saw-tooth and it is ior this reason that oscillators producing this wave shape are often termed sare-tooth oscillators. This quick return of the electronic beam causes a large signal in the output of the pick-up tube which is used at the receiving end for a synchroniz-ing pulse. When delivered to the grids of the sweep circuit oscillators it causes them to keep in step with those of the transmitter. thus giving perfect synchronization between transmitter and receivers.

Due to the fact that the television signal is transmitted negatively (the carrier of the transmitter increases in amplitude for the black portions of a picture and decreases in amplitude for the whites), these synchronizing impulses represent the highest modulation capabilities of the television transmitter and when received they represent in the picture what may be termed "blacker than black" and consequently are of no significance, as far as the eye is concerned when viewing an image.

In Chapter No. 3, we shall discuss the radio and video frequencies involved in the transmission and reception of television images, the elements of cathode ray receiving tubes, the electro-static and electro-mag-netic deflection, and the modulation of a cathode ray electronic beam by the transmitted picture impulses.

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Mc.	Call	TORONTO, CAN., 49.26 m., Addr.		Worl	d S-W Stations	Mc. 6.030	Call RV59	MOSCOW, U.S.S.R., 49.75 m. 5-6,
		Can. Broadcasting Corp. Daily 7.45 am5 pm., Sun. 10.30 am 12 n		(Conti	inued from page 732)	6.030	OLR2B	PRAGUE, CZECHOSLOVAKIA, 49.75 m. (See II.875 mc.) Off the air at present.
6.090	ZBW2	HONGKONG, CHINA, 49.26 m., Addr. P. O. Box 200. Irregular.	Mc. 6.060	W8XAL	CINCINNATI, OHIO, 49.5 m., Addr. Crosley Radio Corp. Re-	6.023	XEUW	VERA CRUZ, MEX., 49.82 m., Addr. Av., Independencia 98. 10 pm
6.083	VQ7LO	NAIROBI, KENYA, AFRICA, 49.31 m., Addr. Cable and Wireless, Ltd. Mon., Fri, 5.30-6 am., 11.15			lays WLW Tues., Fri., Sun. 5.45 am12 n., 11 pm2 am.; Wed. 5.45 am12 n., 9 pm2 am.;	6.020	DJC	BERLIN, GERMANY, 49.83 m., Addr. (See 6.079 mc.) 1-4.30 pm.
		am2.15 pm., also Tues, and Thurs, 8,15-9.15 am.; Sat. 11.15 am3.15 pm.; Sun. 10.45 am 1.45 pm.	6.060	W3XAU	Mon., Thurs., Sat. 5.45 am2 am. PHILADELPHIA, PA., 49.5 m. Re- lays WCAU Tues., Fri., Sun. Long Mid Wed 1-10 om.	6.017	нізи	SANTIAGO DE LOS CABALLEROS D. R., 49.85 m. 7.30-9 am., 12 n. 2 pm., 5-7 pm., 8-9.30 pm.; Sun. 12.30-2, 5-6 pm.
6.081	YVIRD	MARACA18O, VEN., 49.32 m. 6-11	6.057	ZHJ	PENANG, FED. MALAY STATES, 49.51 m. 6.40-8.40 am., except	6.015	PR A8	PERNAMBUCO, BRAZIL, 49.84 m., Radio Club of Pernambuco, 4-9 pm.
6.080	WYAAA	Chicago Fed. of Labor. Relays WCFL irregular.	. 6.054	HJ6A8A	Sun., also Sat. 11 pm1 am. PEREIRA, COL., 49.52 m. 9.30 am	6.010	OLR2A	PRAGUE, CZECHOSLOVAKIA. 49.92 m., Addr. (See OLR, 11.84 mc.) Wed Thurs. 4.40-5.10 pm.
6.079	MLD	BERLIN, GERMANY, 49.34 m., Addr., Broadcasting House, 4.50-	6.050	GSA	DAVENTRY, ENGLAND, 49.59 m., 10.45 am.12 n., 12.20-4, 4.15-6 pm.	6.010	сосо	HAVANA, CUBA, 49.92 m., Addr. P. O. Box 98. Daily 7.55 am
6.077	OAX4Z	LIMA, PERU, 49.35 m. Radio Na- tional 7 pm1.30 am. Except Sun.	6.050	HJIABG	8ARRANQUILLA, COL., 49.65 m., Addr. Emisora Atlantico. II am	6.010	VK9MI	12 m., Sun. unfil TI pm. 5. S. KANIMBLA, 49.92 m. (Travels between Australia and New Zea-
6.075	VP3MR	GEORGETOWN, BRI. GUIANA, 49.35 m. Sun. 7.45-10.15 am.; Daily 4.45-8.45 pm.	6.050	HPSF	COLON, PAN., 49.59 m., Addr. Carlton Hotel, Irregular.	•		land). Sun., Wed., Thurs. 6.55- 7.30 am.
6.070	CFRX	TORONTO, CAN., 49.42 m. Relays CFRB 7.30 am12 m., Sun.	6.045	RV15	KHABAROVSK, U.S.S.R., 49.63 m.	6.010	CJCX	Relays CJCB 7 am1 pm., 4-8 pm. 1.30 pm. 8.30 pm.
6 .070	VE9CS	10 am12 m. VANCOUVER, B. C., CAN., 49.42	6.045	XETW	TAMPICO, MEXICO, 49.6 m. tr- regular 7-11 pm.	6.007	ZRH	ROBERTS HEIGHTS, S. AFRICA, 49.94 m. Addr. (See ZRK, 9.606
		m. Sun. 1.45.9 pm., 10.30 pm., 1 am.; Tues. 6-7.30 pm., 11.30 pm1.30 am. Daily 6-7.30 pm.	6.040	W4XB	MIAMI BEACH, FLA., 49.65 m. 1-3 pm., 9 pm12 m. Relays WIOD.			mc.) Daily exc. sun. 10 m., 12.15- pm.; Sun. 9 am12 n., 12.15- 3.15 pm. Daily exc. Sat. 11.45
6.069		TANANARIVE, MADAGASCAR, 49.42 m., Addr. (See 9.53 mc.) 12.30-12.45 3.30-4.30, 10-11 am.,	6.040	WIXAL	BOSTON, MASS., 49.65 m., Addr. University Club. Irregular.	6.007	ZRJ	JOHANNESBURG S. AFRICA. 49.94 m. Addr. S. African Broad-
	600	Sun 2.30-4.30 am.	6.033	HP5B	PANAMA CITY, PAN., 49.75 m., Addr. P. O. Box 910, 10.30 am.			cast. Co., 3.30-4 pm. exc. Sun
0.005	380	lays Stockholm 4.15-5 pm.		NEOC A	2, 6-10 pm. CALCARY ALTA CAN: 49,75 m.	6.00	HITAK	Box 33, La Voz de la Victor. 7-9
6.060	-	TANANARIVE, MADAGASCAR. 49.5 m., 12.30-12.45, 3.30-4.30, 10- 11 am.	6.030	VEYCA	Thur. 9 am1 am.; Sun. 12 n 12 m.		(0	Continued on page 761)



Let's Listen In with Joe Miller

(I.D.A.) XGAP verifies promptly. Reports on XPSA, 7.01 mc., Kweiyang, are desired. Don Williams. W6, reports XPSA.

JAPAN

JAPAN JLG. 7.285 mc. Tokio, is broadcasting daily to Europe from 2:30.4 p.m., but very difficult to hear on East Coast, being in the 40 netter amateur band, and too early for such a frequency to be well heard, even if in the clear. New 'Jap' plones to be added recently are: JVW, 7.26: JVW2, 9.673; JVW3, 11.725; JVW4, 17.823 mc. (1.D.A.) JIA, on approximately 15.80 mc., in Formosa. recently QSL'd by Jap phone QRA, along with JVL, another phone, JIA was heard at 3:30 a.m., but may also be heard much later, being frequently logged at 6-7:30 a.m. Murray Buitekant reports JFZC. 17.64 mc., the Chichibu Maru, at 7:45 a.m., JVT. 6.75 mc., at 3:50 a.m., and JVA, 18.91 mc., at 7:30 a.m. FB OMI Ralph Gozen, also W2; got a JVJ veri. JVE. 15.66 mc. heard here at 8:10 a.m. Anyone reporting Jap phones now will receive a very prompt and certain reply, if report correct, with their new attractive card. recently illus-trated, so now is the time to clean up on J's! U.S.S.R.

U.S.S.R.

U.S.S.R. RV15, 4.275 mc., at Khabarovsk. Siberia. will positively not verify, according to letter received from Radio Centre. Moscow, recently received by Harold B. Clein. W6. We had wondered why our report of RV15 was not answered. but this clears things up. although a big disappointment. Gail T. Beyer. W9. reports similar failure to clicit a QSL for ROU, Omsk. from Moscow, so it seems the only stations in the U.S.S.R. that may be verified are S:W Broadcasters in Moscow. RKI, 15.083 mc. and RAN, 9.60 mc., reported on Sunday at 10 p.m., with RK1 very strong, by Daryl Sebastian. on Sunday at 10 Daryl Sebastian.

Daryl Sebastian. ANGOLA CR6AA. 7.614 mc. at Lobito. was recently "logged." but with a weak signal. at 4:30 p.m. on a Saturday. CR6AA operates Weds. and Sats.. 2:45-4:45 p.m.. and supposed to be also on Mons., but has never been heard or reported on this day. This makes 3 freqs. heard on this "FB" catch. the 9.6 and 7.177 mc. sigs being verified.

DX REVIEW

DX REVIEW TAHITI-FO8AA, 7.10 mc. Papeete. is not of the second of the se



in page 121) to pound in afternoons till 5 p.m., or so during week-ends. TAQ, 15.195 mc., is reported on daily 5:30-7 a.m. W. G. Layton. W3. states that the reason why no QSL's of the Turkish stations have been received, at least as yet, is due to the very poor mail service there. Mr. Layton relates he once was in Turkey, and after mailing some 50 letters to the U. S. from there, found that not one ever reached its destination! He adds that Turkish Ambassador please note. This mention is made in the light of universal plains regard-ing lack of answers from TAP-TAQ reports. lan Jamieson, England, reports TAP at 3 p.m. on. p.m. on.

JOTTINGS

Bert Wolfe. W6. reports the first VU card veri, from VUD2. Also reported by Bert is a very handsome QSL from ZHP, Singapore, FB! Bert says Bangkok, Siam, and CSW will not QSL to bim. him

G. C. Gallagher, W6, reports a "FB" QSL in G. C. Gallagher, W6, reports a "FB" QSL in ZHO. 6.185 unc. Singapore. A nice catch, OM! Jack Wells recently got a FB YCP, Dutch Borneo veri, and gives our of column all the credit. Thanks. Jack! He also was sent a clipping of a New Zealand paper in which his excellent report of VK9MI, S.S. Kanimbla, was commented upon, this by Miss Eileen Foley, who answers the re-ports on 9MI. Whatta thrill! Hal Clein. W6, states ZNB, which FB catch in Bechuanaland recently QSL'd to him. is the friendliest station on the air, judging from his very courteons, personal letter from the oper-ator. Chips Brittz. ZNB sends a gorgeous QSL, recently shown here.

HAM STARDUST

HAM STARDUST 20 meters has been rather dead during the past month, mid-Jan. to mid-Feb., but the advent of the A.R.R.L. DX contest, and the fine DX condi-tions soon to be experienced as Spring evidences itself, will doubtless bring much interest back to this usually reliable amateur band. — As this issue will be published just before the Contest hegins, we hope a couple of tips will be of assistance to you. Last year, European "hams" were heard between 1-4 a.m. on East Coast, and many rare calls were 'logged.' so watch 20 at this time, from the time you read this. — Then too, some Asiatic DX may be heard be-tween 2-4 a.m. as the J hams are licensed to oper-ate at certain periods daily, and one of them is 2-4 a.m., when a number of J's were well heard last year. J's are also licensed to operate 6-8 a.m. This period is the best time, of course, for East Coast reception of Asiatics. — Africans can be heard during afternoons, and North Africans at same time as Europeans which will toar in during afternoons, and occasionally, around 10-10:30 p.m. Europeans will often hold up during afternoons till 7 p.m. Now to reports: <u>ASIA</u>

ASIA

ASIA VU2FU, 14375. India, announcing as "France, United," reported by Hal Clein, W6, who also reports a "beaut" of a QSL from VU2JN. "FB" DX, Hall VU2CQ, 14120. and VU2BG, 14145, also re-ported by Gail Beyer, W9. (Continued on following page)



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AFRICA

Let's Listen In with

Joe Miller (Continued from preceding page)

PK1JR, 14300; PK4KS, 14320; PK4JD, 14020, Java, reported by Mike Soplop, W8. PK4's are in Sumatra. PK4KS also reported by Ralph Gozen, W2. PK1RI, 14350, and PK4/D. 14090. reported by Jan Jamieson, Englaud. PK1VM. 14100. and PK4KS reported by Gail Beyer. PK1GL, 14080, heard here at unusual time of 4-45 am

Arrich of Martin Cassina. W2. AFRICA "ZS" stations too numerous to mention, and data on them will be of little use now, So. Africa having more or less faded out for the season. SU2JR, 14070. Egypt, by Ian Jamieson. VQ4ECJ, 14010, Kenya, logged here at 3 p.m., good sig.; also by Ralph Gozen. VQ2HC, 14070 and 14320. Northern Rhodesia. reported by Ian Jamieson. Also VQ2FJ, 14130. nice DX1 FB8AD, 14310, Madagascar, also by Ian. FB8AD, 14310, Madagascar, also by Ian. FB8AH, 14340, reported by Tom Jordan. W8. FB8AH also by Norm Kriebel, W8. We skipped over VQ2PL. whose FB card is illustrated this month. VQ2PL reported on 14415 by Mr. Soplop and Mr. Kriebel, Pter Lowth. who is VQ2PL, tells us in the interesting letter we received with his QSL, that his ambition is to some time relay the roar of the famous Victoria Falls in Northern Rhodesia to the fellows here. It would be interesting, indeed! Pter is located but 5 miles from the Falls. Ralph Gozen also reports VQ2PL. CN8AW, 14110; CN8BA. 14070; CN8AL. 14070 and 14110; CN8MT. 14100; CN8AL. 14070. all reported by Messrs. Kriebel. Gozen, Beyer and Y.T. besides Ted Bottema, so French Morocco is well represented this month! Also CN8MV. 14055, by Y.T. Also from Egypt is reported SUIMW, 14130, and SU1AX. by Norm Kriebel, IAX being re-ported on 14050 by Norm and on 14028 by Gail Beyer. ZE1JX, 14030, by Norm and Gail, and ZE1JR.

Derection 14030 by Norm and Gail, and ZE1JR. ZE1JX. 14030, by Norm and Gail, and ZE1JR. 14074, by Ted Bottema, these in Southern Rhodesia. CT3AB, 14050, 3:30 p.m., is a "FB" catch in Madeira, for Gail Beyer.

40 METERS

40 MEIERS CT3AN, 7090. Madeira, heard regularly around 8:30 p.m., E.S.T., by Ian Janieson, England, CN8AJ, 7050, French Morocco, was logged by Norm Kriebel, along with other Africans and Europeans, from 1:30-4 a.m. CN8MT, 7050, by Ralph Gozen. FA8AW, 7070. FA8CF, 7180. Algeria, also by Norm. FA3WW, 7260, and FA8CF by Ralph Cozen

Gozen. Best reception on this band was in early De-

OTHER DX

CIHER DX ZL2BE. 14210, and ZL2JQ. 14260, heard after 7:30 a.m. by Norm Kriebel. These in New Zea-land. ZL2BE. 14170, also by Ted Bottema. ZAICC. 14130. Albania, reported by Ian Jamie-son. at 2:15 p.m. Sun. SVICA, 14055, Greece, by Y. T. SPIMR. 14025. Poland. by Y. T. OH2OI, 14160, Finland, Y. T. and Mr. Gozen.

10 METERS

10 METERS Some fine DX has been reported and heard on this band of late, and we do hope good conditions will continue on this exciting stretch of kilocycles. From Africa, numbers of ZS stations are heard from 10 a.m.-2 p.m., peaking around noon. Other Africans on 10 are: SU1MW, 28400, Y. T. and Norm Kriebel, this one from Egypt. ZE1JZ, 28400, So. Rhodesia, by Y. T. CN8BA, 28150, CN8AV, 28150, in French Morocco, Y. T. From Oceania are heard ZL2BE 28500 and

2112. 28400. 30. Kindedsan, 09 fr. in French Norocco, Y. T. From Oceania are heard ZL2BE, 28500. and ZL2BT, 28400. by Norm Kriebel. Also from New Zealand, Y. T. hears ZL3IF. 28600, ZL2FY, 28120, ZL2BT and ZL2BE. the latter usually very fine, along with 2FY. From Greece, we have SVICA, 28200. From Latvia, on the recent I.D.A. special broad-cast arranged by Roger Legge. an old reporter. and now editor of I.D.A.'s Ama-touring, we had the good fortune to hear a FB catch in YL2CD, 28080. YL2CD was heard R6-7 solid. very good. Some late tips from Hal Clein. W6: YN3DG. 14256, 7128. will gladly OSL but only if a U.S. 10e piece is sent him. Also. XAR2LA. 14370. aboard a Norwegian freighter, giving his name as Gunnar, and is a ham in Oslo, when home. We wish to thank all you OM's for the swell bouquets you've thrown at us, and do hope we can continue rating your praise. We sure appreciate it!

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World S-W Stations

(Continued from page 758)

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	6.005	CFCX	MONTREAL, CAN., 49.96 m., Can Marconi Co. Relays CFCF 6.45 am12 m.; Sun. 8 am10.15 pm
	6.005	VE9DN	49.96 m., Addr. Canadian Mar- coni Co.
	6.002	CXA2	MONTEVIDEO, URUGUAY, 49.98 m. Addr. Rio Negro 1631. Relays LS2, Radio Prieto, Buenos Aires. 7.30-10.30 pm.
	6.000	ZEA	SALISBURY, RHODESIA, S. AFRICA, 50 m. (See 6.147 mc., ZE8.) Also Sun. 3.30-5 am.
	6.000	XEBT	MEXICO CITY, MEX., 50 m., Addr. P. O. Box 79.44. 8 am1 am.
2		== End	of Broadcast Band
	5.977	CS2WD	LISBON, PORTUGAL, 50.15 m., Addr. Rue Capelo 5, 3.30-6 pm.

5.97	5 OAX4P	HUANCAYO, PERU, 50.16 m. La
		Voz del Centro del Peru. 8 pm. on.
5.97	9 YV5RC	CARACAS, VEN., 50.26 m., Addr. Radio Caracas. Sun. 7 am10 pm. Daily 7-8 am., 1-1.45 pm., 4-9.30 or 10 pm.
5.96	8 HVJ	VATICAN CITY, 50.27 m. Off the air at present.
6.950	HH2S	PORT-AU-PRINCE, HAITI, 50.37 m., Addr. P. O. Box A103. 7-9.45 pm.
5.936	YVIRL	MARACAIBO, VEN., 50.52 m., Addr. Radio Popular, Jose A. Higuera M. P. O. Box 247. Daily 11.43 am1.43 pm., 5.13-10.13 pm.; Sun. 9.13 am3.13 pm.
5.920	YV4RH	VALENCIA, VEN., 50.68 m. 5-9.30
5,900	ZNB	MAFEKING, BRI. BECHUANA- LAND S. AFRICA, 50.84 m. Addr. The Govt. Engineer, P. O. Box 106. 6-7 am. I-2.30 pm. Ex. Suns.
5.900	TILS	SAN JOSE, COSTA RICA, 50.85 m.
5.898	YV3RA	8ARQUISIMETO, VEN., 50.86 m., Addr. La Voz de Lara, 12 n1 pm., 6-10 pm.
5.885	HI9B	SANTIAGO, D. R., 50.95 m. Irreg-
5.875	HRN	TEGUCIGALPA, HONDURAS, 51.06 m. 1.15-2.16, 8.30-10 pm.; Sun. 3.30-5.30, 8.30-9.30 pm
5.855	нит	SAN PEDRO DE MACORIS, D. R., 51.25 m., Addr. Box 204, 12 n 2 pm., 6.30.9 pm.
5.845	YVIR 8	MARACAIBO, VEN., 51.3 m., Addr. Apartado 214. 8.45.9.45 am., 11.15 am12.15 pm., 4.45- 9.45 pm.; Sun. 11.45 am12.45 pm.
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. 145	OKIMPT	PRAGUE, CZECHOSLOVAKIA, 58.31 m., Addr. (See OLR, 11.84 mc.) Fri. 4.45-5.10 pm.: Sat. 5.15-
5.145	PMY	BANDOENG, JAVA, 58.31 m. 5.30-
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.950		MADRAS, INDIA. 60.61 m. Addr. All India Radio. 7 am12 n
.905	VUB2	BOMBAY, INDIA, 61.16 m. Addr.
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The Martian Flash (Continued from page 720)

images exactly as if one were viewing them from the outside. It took a long time for Martians to become adept in this form of reception, as there are a minimum of ten different wave forms necessary, all being transmitted simultaneously to accomplish this purpose.

Let us suppose, however, that a Martian does not wish to receive the television images being transmitted. That again is very simple. As the Martian antennae is made in such a fashion by nature that it can be straightened out or curled at the tip, (as similarly accomplished by insects.) it is only in the straightened condition that the interception of the oscillating waves is possible. At the same time and using the same means, the sounds are also received and thus the Martian can hear and see what is going on in the distant television transmitter, without any special apparatus of any kind. If he does not wish to receive the television program, he merely relaxes his antennae, which then curls at the end and the reception is blotted out, due to the changed wave length of the head antenna. If anything of special national importance arises, special impulses are transmitted which are received by the curled antennae and the Martian will instantly know that something of un usual significance has occurred. He will automatically straighten out his antennae and will be ready for reception in the flash of a second.

There are all sorts of refinements, but will only mention one: Suppose a Martian is busy with his own work and can not find the time to have his televisionsound program at the time. That makes little difference because he can enjoy it later on if he wishes to. In his own home or in his abode where he performs his work there is a certain recording apparatus which for a whole Martian day, stores not only the television and sound programs but many other programs too. These programs can then be reeled off as it were, from any time of the day simply by pressing or manipulating a few buttons. If, for instance, at what would correspond to noon on Earth one would wish to get the noon program at midnight, manipulation of a few buttons will bring that program instantly. At the end of the day the programs are automatically obliterated.

One can, if he so desires, go to the Central Office and get a program no matter how old it is. Thus, the other day, just for the fun of it, I went to the Central recording office and enjoyed a very fine television and musical presentation which had been recorded 1.250.000 years ago! And I am here to tell you that it was a good program too. It showed, among other things, special ultra-telescopic views of the planet Earth during the midst of one of its periodical ice ages and when Man as yet had not made his initial appearance. Close-ups showed the wild animals still in full reign on the planet and as far as Man was concerned, all I saw was ape-like beings. It made me shiver to think how far the Martians were ahead of us even BEFORE we existed.

This is the third issue of *The Martian Flash*. The publishers would like to know if you like it. Vote and mail coupon.

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RADIO & TELEVISION

Rotating Beam Loop

(Continued from page 722)

Twenty-four inches of 1/2 in. by 1/8 in. iron (an old coal scuttle handle) was fitted with one bolt as a bracket near the top, and a 12-inch piece of dowelling was clipped in this for the rope to run over.

A 6-inch wheel was fixed to a 30-inch length of iron rod (from a car bonnet hinge), and this rod is passed through a hole in a hard wood block near the bottom of the mast, and through the side of the French window-frame. A car window winder makes a neat job on the inside and one complete rotation moves the loop 360°. A compass card under the handle gives the bearing.

The Aerial

The aerial itself was made possible by the discovery that steel cored copper wire is now available cheaply, and two 8 foot lengths of 12 S.W.G. made two very stiff loops. The open ends are I inch apart and cemented into two small pieces of bakelite that happened to be available, but celluloid or glass tube would do as well. (Fig. 2.)

Eight stand-off insulators were screwed to the ends of the wooden cross, and small brass clips (springs from lamp batteries) hold the two loops firmly in place under the terminals.

At present a waterproof cable, twin (or oil cloth), as used for car lighting, is being tried. This has worked well up to 14 Mc.; spaced feeders are heavy and clumsy to mount. A matching stub is not being used, as this cable draws into 100 ohms. Up to 14 Mc, power loss is reasonable, and climatic conditions do not bring changes, as with flex or even some open lines; and this cable is also comparatively light.

In case references are not available for a Reinartz loop, the following informa-tion is given :-- 56 Mc. 8 it. 1/2 in. of wire, 30 inches diameter, loops spaced 3 in.; 28 Mc., 16 ft. 1 in. wire, 60 inches diameter, loops spaced 3 in. Loop ends approximately 1 in. apart.

A narrow beam, in a direction away from the open end of the loop for transmitting, is given.

Results

A month's test with a constant input of 7 watts has obtained an average report of S4 at 20 miles, with a back coverage of S1 using a frequency of 57.488 kc. Short range tests have given reports of S6.

BOOK REVIEW

VAN NOSTRAND'S SCIENTIFIC ENCYCLOPEDIA. 1234 pages, illustrated, cloth covers, size 8" x 11" x 2½". Published by D. Van Nostrand Co., New York City.

* 2/2". Published by D. Van Nostrand Co., New York City.
Among the many subjects covered by leading authorities, we find Aeronautics, Astronomy, Botany, Geology, Mathematics, Medicine, Navigation, etc. Twenty-one leading scientific authorities wrote it. All of the subjects are arranged alphabetically and can be located quickly. Under "A." for ex-ample, we find such timely and important subjects as airplane engines, airships, alcohols and avigation. Under "B" appears, ably treated and illustrated— balloons, bees, bending moment, binomial for-mula, blast furnace, blind landing, blood (with color charts), oil burners, etc. Under "C" important topics covered include—cancer, catalysis, chemical compounds, coal, coke and colloids. Under "C" appears—definite integral, derricks, digitalis, dyes, otc. In the "E" section we find eclipses, Einstein theory, electrical topics (such as dynamos, motors and controlling systems). electro-magnets, esters, eugenics and evolution. The variety of topics included is beyond the scope of this review column, but we might mention a few more subjects just to give the reader some idea of the vast scope of this remarkable volume. Among others we note—fish, fuels, fungi, harmonic analysis, helium, hydraulic turbine, inter-ferometres, invertebrate paleontology, Lentz's law, telephony, television, tonsillitis, etc., etc.

for April 1939

BARTER and EXCHANGE FREE ADS (continued)

WANTED BEST TYPEWRITER, Will give ten dollars cush or will ex-change differen dollars worth Indian stone pipes, por the works, copies of predistorie, for 1, Mrs. Nutman, Willerent, Box 125, Ban Lais Oblispo,

prelistorie, for It. Mrs. Nutman, Ronte I. Box 125, San Luis Obispo, California.
 HAYE CAMERAS, WATCHES, 55 Stanley plane, Stanley brace, initer machines, studio lights, Masonic books, want simal plate cameras, kodaks, small radio, radio books and courses and parts, A. S. Sizemore, Box 483, ILAVE MANY POP, MECH, & Science, other mech. heagazines, 1-tube portable battery resciver, uses '30 tube, want radio parts, and cameras in the portable battery resciver, uses '30 tube, or tube-testing, transformer, Robert Dick, 708 W. John St., Martinsburg, W. Va.

Berninke, Darks burger, medie, harz uises, Je fulger, Want eadlo parts, sait rainsformer, Kobert, Hobert, Bobert, 1998 W. John St., Martinsburg, W. Va.
 WANTED — UNIVERSAL S.B. Jahel mike, 10 mir, xial, 523 tube, 0-100 MA meter for what do you want in exchange or what have you got beliefs, John H. Walker, 91-34 Alstyne Are, Corona, L. L. N. Y.
 WANT MODERN SHIP RECEIVER. Navy or Rf. A way Candler course, Instructographi and tapes, Speed-X burger money. Give particulars, Maist cover commercial bands 600 meters up, John A. Tatterson, 3259 N.
 WHAT TRADE, 22,000 VOLT IN-theilor coll giving the surface and sarable for the spark, for radio parts surface, to swap for transportation tokens of street ears, buses, etc., Jonnes Marghall, T28 Paelite Ave, Atlantfe City, N. J.
 THAVE MOST ANYTHING, POST-cards, Jourens of street ears, buses, etc., form anyweirs, etc., to swap for transportation tokens of street ears, buses, etc., form anyweirs, for cards, souvenits, etc., to swap for transportation tokens of street ears, buses, etc., form anyweirs, etc., many and stress earth of the tables. Join A. Starberto, Join M. Starberto, Join and Starberto, and a stress earth of the tables. The stress of street ears, buses, etc., form anywhere, I answer all.
 Meltobie, 1030 Big Falls Arc., Akron, Ohio.

B. Meltobie, 1030 Big Falls Area, Akron, Ohio.
 WANTED 40M CRYSTALS, TRADE for 15 Popular Educators (new) or complete set of QST mass June '37 to '38 and lince other late editions of radio from December to Pebruary. Stanley Gordon, WAGTN-AAMS, 15 Minnut & L. Hot Springs, Ark.
 HAVE COMPLETE N.R.I. COURSE (1928). Servicing and Transmitting, with code Instructor, with 5 tapes, Want S.W. receiver Mako trade offer, Clarence H. Moore, 1322 Gilham St., Philadelphia, Pa.
 WAP AN FILEN TC-AB RE-ceiver 110 volts with 20-40-80-160 rolls, Al condition for small 40 mits, matr or what? Ausrice Pubrendi. Lawaltrie, Quebec, Canada.
 WANT SCIENCE FICTION, TELE

what? Murice Dubreull. Lavaltric, <u>Quebec</u>, Canada. WANY SCIENCE FICTION, TFLE-vision magazines, old and new, Want old television sturf, test equipment. Have radio magazines, 1823 Fopular Mechanics, 1927 television magazine valued at \$5.00, diagrams, cowboy songs, odds. Bill Esilek, Norwich, Kans,

Kans. IAVE SET OF LIONEL STAND-ard gauge trains valued at approxi-mately 85.00 which i would like to traide for some radio coulpment or testing apacatus. Jack Heilundh. 133-16.32 Ave. Flushing, N. Y. INTERESTED IN SECURING A Montrush. 9918 Lander Ave., Detroit, Ment.

Mandruski, Ference With tabe. Guing Mee.
 Mandruski, 19918 Landier Aver. Detroit, Mieh.
 TRADE: 32 VOLT TD 250 V.
 power supply. Silvertone 7-tube battery set. late model, complete 32 volt Atwater Kent radio 7 lube, erystal mike.
 carbon mike, for 7 C. J. Gates. 239
 Main St. Jonesboro, Ark.
 TRADE: 250 EXYELLENT AIR-plane pictures. Army. Navy and for-elsn planes. What have you in radio you don't want? GTH Raymond Herube.
 24 Hawley St. Lawrence. Mass.
 NEEDED VERY BADEY. MODU-lator or speech amb. xtals. any kind of xmitter wanted. Anything xmilter or recording needed. Swap QS1, 891, eards. QS1 1009. Send details. Ray Et.
 Murphy, 7311 Georsetown Rd., Bethes-da. Maryland.
 BATTERY CHARGER 1-20. HOYT meter battery teater 38 h.p. Large

da. MRTYland. RATTERY ('IIARGER, 1-20, HOYT meter battery tester 38 h.p. Large bunting knife, sheath. No. 1 pocket Kodak, tripod, Popular Mech., Popular Science, National Geostraphic mass. Want good SW receiver, elect. M. Gohr, Box 64, Willow Sprinks, III. RCA - VICTOR 9-40 RADIO chassis, tuner, power pack, dynamic speaker and loop. Ideal for experi-nenters or loud speaker system. Instru-ment cost \$1000,00, Exchange for standard make movie outfit, rifles. P.O. Box 124. Somerset. Ky. MANTED-NATIONAL PW2 TTN-Instructorraph with lange, oscil-lator like new, Andrew Balint, 3318 W. 3181 SL, Cleveland, Ohlo. WANTED: COLLS. FOR PILOT

WANTED: COILS FOR PILOT Super Wasp battery type s.w. recvr., also Riders manuals. B Eliminators and code tapes. Write. Archibald Bursey. Burlington, Newfoundland.

WAP ARGUS CANDID CAMERA. or G.E. & h.p. electric motor, heavy duy induction type, for model alrpiane motor or reflecting rifle. Ray Cerli, Winters Lane. Cold Springs. Kentucky.

A 1936 FULTONE S AND L WAFE receiver complete in perfect condition. value \$14.00 ACDC Tradition bicycle of like value in Arizona only. Send stamp. William Sickle. Rite. 4. WANTED 465 KC XTAL VAR. tube it meter. existal mike. (Have Upearlier Olive.) Green Flyer phono-motor and stal predup. multimeter and oscillator. Triplett. SWLs answered. "Lass ban." Eldon Wooster. Fees-berd. Ohia. TRAVE SX-11 SUPER SKYRIDER with Halierafters 12" Speaker. 8 mm camera. 2 sets SWK 6 coils. numerous parts and tubes. Want late model 22 thp outboard. or / C. Brown, 33 Hazel 8t. Latituster, Fa. 5 TUPE TRUETONE SHORT. wave and broadcast AC mantle re-ceiver and 8-tube AC Shiverione cab-inet broadcast receiver. .22 pump rifle. Speakers. Need radio books, parts. meters. etc. Al Slancy. 3517 Hernepin Acc. Minneapolis Minn. HAVE 350.50 ELGIN NATURAL software. Pa. TRADE COLLECTION OF AP-proximately 3.000 postal card views. 12 or receiver canable of operat-ing speaker. L Warten Morris, Win-lianstown. Pa. TRADE: COLLECTION OF AP-proximately 3.000 postal card views. 12 a receating shatgun. Crosley "Mer" radio. electric shaver. Want outboard motor. Stante collection or what have you? Answer all Induffes. Percenting course cost S160.0, for supering course. cost S160.0,

L. Elkhart, Ind. CANADIANS-WIIA, TRADE SWC S Radio & Television mags es radio arts for washing machine gas engine 750 volt 30 mill motor generator. O. S. Hunter, Kensington, P. E. Jand parts el:

Island. WANTED RCA 955 ACORN TUBE, have new Cardwell variable cond. 15 mmrd. 3 Hannariund 5-prong Isolan-tite sockets. 2 R.F. chokes 2.1 MH, John Evanorsky, 17 Hobert St., So. Paterson, N. J.

mininel. of Halmarian and S-prong Isolan-title sockets. 2 R.F. chokes 2.1 MH. John Evanorsky, 17 Hobert St., So. Paterson, N. J.
 WANTED VAMLABLE REAT FRE-quency audio osellator. Will pay cash. Give make, model, condition and price in first letter. Gardner Radlo Service. 2089 L.S., San Diego, California. TRADE: EILEN RX-14-AR 6-tube T.R.F. receiver, Cost \$24,40 new. Colls for 20-40-80-160-BC bands. Bullt-in speaker. What have you? All letters ans. W9TME-2901 N. Kilbourn Are., Chicazo, Hilnois. WANTED: U.S. STAMPS, HIGH values, commenoratives, precancels or slocan neters. Will trade mazzlnes of for free list. Charles Chenoxeth. 1218 S. Blanchard St. Findlay, Ohio. SWAP-TOOLS, CAMERA, CHOWN ethoring machine, mounted owl, jig say, stereotype caster, novelies, small values, counter, what have you, Y. R. Cotter, 31 Pearl St., Sprindlay, Ohio. Bider, Rimer, Rimer, Penna. 16 H.F. LO'KWOOD OUTTBOARD motor, will swap for motorcycle, short wave receiver or valuat have you. W. R. Cotter, 31 Pearl St., Sprindle Mass. HAVE NEW \$150 FORTABLE POP-for machine for new or nearly new Hallerafter or National receiver, or valuat have you? Gerald II. Worth. S03 Randolph, Waterloo, Iowa. HAVE NEW \$150 FORTABLE POP-is Kasperski. 34 Albern Ave. Ocean-slde, N.Y.

slde, N. Y. SWAP 300 INDIAN HEAD PEN-nles, balf cents, two- and three-cent pleces, old nickels, half dimes, Billiey xtal. D.B. mike for portable battery xtal. D.B. mike for portable battery receiver or phonograph turntable, W2GPG, 139 So. Day St., Orange, N.J.

SWAP F.B. PRINTING FOR S.W. receiver or transmitter parts or? I will pay stot cash for a small begin-ner's C.W. transmitter if reasonably priced. Must be complete. Lawrence Pleasant. P.O. Box 58, Mattoon. Hitmois.

Picasani, P.O. Box 58, Mattoon, Illinois.
 WANTED: 5-METERI RECEIVER, Will trade \$3.00 chemical set. Qlta A kröhel, 3581 E. 104 St., Cleve- land, 0inh, U.S.A.
 Will, TRADE RADIOS, AMPLI- flers, and watches. Want good type- will, TRADE RADIOS, AMPLI- flers, and watches. Want good type- will, TRADE RADIOS, AMPLI- flers, and watches. Want good type- will, TRADE RADIOS, AMPLI- flers, and watches. Want good type- phone. Haven of the set Want: good velocity or crystal mero- phone. Have N.R.I. hadlo and Tele- vanter Burdine. Waynestile, O. HAVE CODE PRACTICE OSCIL- lator, one tube audio amplifier, radio mas millianmeter, - 6-500 mero ma millianmeter, - 6-500 mero dibrators. William Heecha. Pawnee Chy, Nebr.

massizines, want mierophone, e-tuo mas milliaumeter, 6-500 volt volt meter, 6 volt vibrator transformer and vibrators, Williau Hiecha, Pawnee CHy, Nebr. SWAP FOR TRANSMITTER Darts, Garage battery clarger, Presto-lite tauk, auto radio, pitunber's fre-tot, washer motor, 4 yrs. Itadio-Craft, Maytag engine, 2-tube Kadette, large telescope, cest over 2200. E. C. War-ren, Capac Mich. HAVE BRUNSWICK, JR. POOL table, 48° by 31° (rolding legs) with set of akate balls, triangle, two 40° unfinished wood enes. Very good condi-tion. Want testing equipment, or Vercoe Jones, 61 Carlton Ave., Tren-ton, N. J. HAVE AIGUS CANDID CAMEITA. Like new, Want U. S. stangs or short ware equipment o, set or what hare you? Jannes E. Wilkehn, Box 693. Elkins, W. Va. HAVE NCE SUPERIOR ALL ware signal kenerator with andlo fre-

Elkins, W. Va. HAVE ONE SUPERIOR ALL wave signal generator with andle fre-quencles. Want a 5 meter transmitter or a receiver or anything that you have to swap. Write what you have, Will answer. Athert Sehesta, Snook, Texas.

have to swap. Write what you have.
 Will answer. Athert Schesta. Snook, Texas.
 WANTED — POSTCARD SIZE
 Kodak. F6.3 lens. Will trade a pair of 800 writing trubes. 0+-35 MA.
 Weston. 0-100 MA. Triplett. %
 W2GWQ f Avenue B. New York City
 SWAN-WESTINGHOUSE 110 V.
 A.C. 200 walt generator. 4 relacement carbon brister and bluerint.
 For Speed key. Mas osc. Barbells.
 etc. A. Helian, K.F.D. No. 3. New Brunswick, N. J., K.F.D. No. 3. New Brunswick, N. J., K.F.D. No. 3. New WANT CODF. MACHINE WITH tapes. Have Dayrad tube checker.
 namer siknal scnettor and Triplett meters. Donald II. Marcotte. Garvin, Minnesota.

Maneel Bismar Menerous and Crippese meters. Donald II. Marcotte, Garvin, Minnesota.
 WANTED — STAMPS, POSTAL-eards and book matches from all for-eign countries. Have such to exchange from this end. Will also exchange from the second state of the second colorado tokens for other tokens. Ellis L. Tarr. 405 Asis Street. Trinidad. Colorado C. S. A.
 HAVE 2 H.P. OT TBDARD MOTOH. B. and L. miterscores. 300 to 2,000 diam. 1 pr. binoculars. 8 pwr. 1
 B. and L. miterscores. 300 to 2,000 diam. 2 Pr. Will swap. Peter Lambert. 27 Vernon Street. Worces-ter. Mass.
 WILL SWAP: "HIMV TO PLAY Blues on a Harmohea." Brandes "Superior" headphones. type 30 tube. Will swap for electric sharer or wrist-vatch. M. Konon. 48 Edwards St.-Patchogue, N. Y.
 WANTER RADIO FARTS. PIEF.

WANTER RADIO PARTS. PREF-WANTERI RADIO FARTS, PREF-erably headphones or var. condensers. Have 209 U. S. and foreign stamps. Over half are commemoratives. Two are over fifty years old. Carl O. Hicks, Rome 2. Laverne, Okla, WANTED: NATIONAL FIFT WITH colls and power supply. or other good communication receiver. Will pay eash or trade. Have several interesting fuens to trade. H. S. Lair, Vineyard Haven, Mass.

Haven.

of trade. Itale several interesting tiens to trade. It. 8. Lair. Vinegard Haver. Mass. HAVE 7 WATT AMP. 4 TTIRE, trade for good lathe, good phono-plekup-motor-and-turntahle, or small gasoline englue. Trade tubes, R.F.G. colls and aut. colls. Eithue Thompson. Box 481. Kosciusko, Miss. HAVE Fit D.B. MIKE, SW4 WITH all colls to 18 meters, handset. 0-5 Weston 3 wolt-meter, glass 3 PJ-4 tubes, a real antique. So was as WILDO, Hoxbury (19). Mass. WANTBJ AN ULTRA STRATO-sphere "10" complete with all colls must be in perfect shape, also want short ware sets and transceivers. Steve Woota, Jr., Moweagua, HI. CANADIANS-HAVE 2000 RARE British Colonies, Docintons, Collec-tion costing \$10, 80 wants, or parts, lierbert Wagman, 11 Lauder, Tornono. TRADE FOLLOWING FUIOTO-TRADE and Lauder. Tornono. TRADE TVARMAN, 11 Lauder, Toronto, TRADE FOLLOWING PHOTO-graphic articles—8x10 plate Kodak with several old lenses; Foth Derby F:2.5 new, with case; enlarking lens F:3.5: Univex movie lens F:3.5: radio parts, Forf Gerard Lacombe, Rox 513, Maduwaska, Maine.

(Continued on page 764)

Please say you saw it in RADIO & TELEVISION

BARTER and EXCHANGE FREE ADS (continued)

HAVE NEW RIDERS VOLS. 2. 4. 5.6. Phileo signal gen. All wave mod. 088. Jewell analyzer, mod. 911. Dayrad tube testers, short wave parts for what? Jos. Bakutis. 794 Quinniplac Ave., New Haven. Com. HAVE 200W--16 MM MOVIE Propector (AC: DC) with 1.000 fr. movie films value \$50.00. Want 8 mm movie equipment, or what have you. J. Winkler. 62 Bergen Ave., Clifton.

Winkler. 62 Berken Ave., Clifton N. J. SWAP JAN_TTE ROTARY CON-verter, 32 V Dc to 110 AC. for 8ky Juddy or typewriter. In good con-dition. Cost 835. Also have 12° dy-namic spkr. for erystal. parts. Jack speneer, 313 W. La. Ave., Ruston, La. HAYE 1/6 H.P. A.C. MOTOR, 2 Maske Eye tubes, Will exchanke or buy old coins dated before 1900. Please send exchange list or price in first letter, QIA: Staley. Box 183. WINChemdon, Mass. WAXT MICROSCOPE. TELEs-scope, chemistry ouffit, electrical en-gineering for the and the duminary or for, speckers, power packs. 4 radios Claude Carpenter. Sweet Springs. ME

Claude Carpenter. Sweet Springs. Missouri. INSTRICTOCHAPH OR OTHER code nuclenne wanted or set tester. Trade 180V genemotor. model A100 Utal dynamic speaker with power sup-ply or other radio parts. John Malder. Blanchard. Idaho. HAVE \$200.00 BUSINESS COR-respondence course. ten tube battery radio and many radio parts. Swap for test equipment Sw3 or prefeteror. E. S. Barnett. South Beston. Va. TRADE 2 LIONEL STANDARD trains and equilpment worth over \$100, for good. 22 repeating rifte and shot-guiver, etc. Also have stamps. Ray Bowers, 671 E. 92 St. Cleveland, Ohlo.

tun or late Skyrlder or Howard receiver. etc. Also have stamps. Ray Bowers. 671 E. 92 St. Cleveland. Onio.
 WANTED: CHEAP ELECTRIC MOtor with turntable, suitable for use with pick-up. Tell R.P.M., arg. make and price. a will QSL 100%. Don Pettibolin. 2117 East Minflut St. Madison. Wisconsin.
 IRELAND CALLING. WILL EXchange stamps. clearette eards, or post cards for stamps only. British colonials and air mails preferred. Merryn L. Colhout. 18 Grove Place. London derry. Northern Ireland.
 WANTED: SWITCH BAND SHORT and long we receiver. I have books or will pay eash. Not over 6 tubes. Prefer netal ones. Chas. D. Miller. Boy 415. Planewood. Burri Stamps on an analysis. And the electric difference of the stamps on the stamps on the stamps of the

 Rest
 ARGUS
 LUD BLIZBORI SL. AUROL

 Mass.
 WANTED:
 ARGUS
 ENLARGER

 or? Have rife, radio tubes and parti, stamp catalox, back issues of S.W.
 Stamp catalox, back issues of S.W.

 stamp catalox, back issues of S.W.
 Elevine assorted books and magazines, Robert E. Lloyd, Boy

 r. Picturnsuch, Onivo.
 Ricourlank Elevine KEY-board, Good for learning to operate.

 Will exchange for receiver or what have you? George Marz, 615 7th Are.,

 Williamsport.
 Pa.

have you? George Mraz. 615 7th Arc., Willingsport. Pa. SWAP COMPLET: SET TEACH-ers and Pupils Encyclopedia. like new, value \$28, for good battery operated anateur receiver. Ernest Verity, Box 0. Goodwater, Sask. Can. HAVE GE 12.000 VOLT CT 22 milliampere transformer. Buescher 18 flat soprano saxoblone, large stamp collection, mint U. S. commemoar-tilves, Want transmitting equipment. test instruments, manufactured receiver, crystal microhene, WTFER. 1405 East Washington. Boise, Idaho.

<text>

Columbus Emna. 6339 Gaviola Ave., Vun Nuys, Callf. HAVE 133 MAGS., AERO DIGEST. Popular Aviation. Air Trails, Fibins Aces and Popular Mech., 6x blascope. all parts from Malestie 70. Want s.w. A.C. receiver or 9 Joseph Lukas. 87 Bernice 81. Johnson Cluz. N. Y. SWAP: S T AM P S. PRINTING entiment, printing, fiction magazines, and radio parts for communications receiver, radio parts, mechanic magazines, and radio barts for communications receiver, radio parts, mechanic magazines, and radio barts for communications receiver, radio parts, mechanic magazines, szines or what have you? Earle Ham-mond. Albiom. Maive. SWAP: 1½ H.P. FAIRBANKS-Morse gas engine like new, battery charger Al shabe. W H.P. "B line" 110V electric motor, radio magazines, especially zmitha. Waiter Blumer, R2. Jerferson. Wik. TRADE-NEW KODAK BANTAM S27.50 value settle

R². Jefferson, Wis. TRADE—NEW KOPAK BANTAM. \$27.50 ralue with anasilgmat 14.3 lens. 1/200 8.P. lens and camera in Perf. cond. Will trade for SW receiver of similar value. Raymond Mueller. 33 Seventh St. Fond du Lae. Wisconsin. WANTED TO SWAP "POICTEX" Underwood typewriter for ½ to ¾ HP gasoline engine or good battery radio. and carrying case. Thomas H. Brook. Haleyrille. Alahama.

Washington, Boise, Idaho, HAVE EMERSON DYNAMOTOR, and the state of the

WANTED A 61218 MODILE AND Speech amy, 6126 tubes also. Condenser and mike. Pay cash or swap, Ray City, Mich. WANT ELECTRIC DIRILL. HAVE numerous transmitting and receiving parts, also many back issues QST to swap for drill, Describe drill and what you need Herman Vellm. 331 New Lots Are., Brooklyn, N. Y. WANT 436 KC Alk TUNED 1.F. transformers, 450 KC 1.F. crystal, Meissuer coldenser. Have radio parts, dissuer coldenser. Have radio parts, diss., short wave tadio parts, BC parts, power pack and new tuber, Want Stronbert-Carlson No. 68 Sp. converter or fishing tacke. H. D. Stansel, Lowell. N. C. HAVE NATIONAL 45 RECEIVER. J pr. foils, fred, meter, Mais, trans., vernier diss, tubes, misc. Everything for ham mitter. Want stamps or camera. All letters answered, Jack Cisek, 4 Gibson St., Natrona, Pa. I HAVE 10° UTAH SPFAKER. 57 Want Stronder Carls, Natrona, Pa. I HAVE 10° UTAH SPFAKER. 57 Want Miland. Vermont. WILL THADE NEATLY CON-structed 50 wart CW transmitter, 616G xtal and they of theal, for medium power stand then, or what have pour wagpply buber, or what have pour supply trans. or what have pour supply transformers. J BEST THADE, OFFER TARKS, 25

nower supply, tubies, or what have ron't WolkSW, 2119-12 Street. Mollne. Illinols.
 BEST THADE OFFER TAK'ES 25 cycle power trainsformers. 6 volt speak-ers. QST, class H out transformer.
 23, 23, 31 tubes. 10 volt, 700 vati.
 60 cycle. Seneratore, D. Buck, 43 insembly. N. Tonawanda, N. Y.
 HAVE OLD 9-TUBE PHILOO B.C. receiver. good tone. sensitivity, needs infor repair: trade for uppewriter.
 Ivan Rice. Meredosla. Ill.
 WANTED: 5 METER C.W. TIGANS-ceiver. Trade home chemical laboratory consisting of approximately 300 viff-ferent chemicals in vials. Jars. Also reads. N. Y.
 HAVE DID: 5 OMETER C.W. TIGANS-ceiver. Trade home chemical laboratory consisting of approximately 300 viff-ferent chemicals in vials. Jars. Also reador. Model 1230. Good cond.. but less hatteries. Will trade for "upper gubos. Indahn.
 WAP-ABSOLITELY ALL NE essary parts for sit tube suber-Meissner IF's. Hammarlund's, tubes, pover supply, speaker; for Vollenda. Gold, enlarger, or Kayak, More by letter if Intersetter. Hubert Sinda. 303 Belmont, Chicago. Il Ino's.
 WILL EXCHANCE 96-LENSON Spanish guitar course for SW receiver or what have you. Charles A. Nuss. 812 Locus St.. Willamsport. Pa.
 TRADE FOR GOOD BATTERY all wave radio. 4-6 tubes. Mag. Prac-

812 Locust St., Williamsbort, Pa. TRADE FOR GOOD BATTERY all wave radio 4-6 tubes. Mae Prac-tice set, 20 tubes, camera, 2 headsets W.E., Trimm, 39 ARRI, Handbook 2 erystal sets, world globe, Hover, Bo. W. Lennon Grove, Callfornia.

W.E., Trimm. 39 ARRL Hambook.
 erstal sets, world globe. Hover, Bos.
 W. Lemon Grove. California.
 SWAP-125 WATT RIG WITH 25-60 cycle supplies for good 5 meter transmitter and receiver, 25 wat F.A.
 system orf. Jack Cook (USAMP).
 Box 419, Sinncoe, Ontario, Canada.
 SWAP-TIHEE POSTMARKS FOIR each Planters peanut bas sent me, one hunting permit stamp brings one hun-dred, send return postage, all hunting stamps must be on original paper.
 Swaper Wricht, Howard, S. Dak.
 WILL SWAP AGFA D6 CAMETICA.
 Gewel wrist watch. 50 foreign colus.
 foreign stamps and currency oil paint equipment. 8. Bedeman. 1295 Sheri-dan Ave. Bronx. N. Y.
 2 GOOD HICKOCK HIGH FRE-quency milliammeters. 0-1000, 0-4000.
 mounted. Shure 22N microphone (poor condition): Noiseless portable type-writer IRE new (with case). Want cameras or photographic supplies. Robert Elebbert. 782 West End Arenue, New York CH3.
 WARDEN, KTANTED: SKUT CLAMIDON, SIG-naigenerator, beat frequency oscillator.
 Meilen Street, Cambridge, Mass.
 SWAP PARIS, CONDITION, SIG-mation stamp. and eigenoment. I. 8. Loh.
 Meilen Street, Cambridge, Mass.
 SWAP PARIE 7205 S0 WATT class B transformers. double button mitt at stand, bais 600 voir 200 milling the stand stand, bais 600 voir 200 milling the stamp of transmitter parts.
 WAR PARIE 7205, S0 WATT class B transformers. double button mitter at stand, bais 600 voir 200 milling the stand stand, bais 600 voir 200 milli

S-W League On the "Ham" Bands Edited by Elmer R. Fuller

• CONDITIONS during the past month have not been any too good, although some very fine business px has been heard at times. The Euro-peans lave been coming in very well, and about two hundred were reported by our observers in January. Conditions on the ten-meter band have been much better than ever before this season, and about half of the stations were reported on this band. Twenty meters has improved somewhat from the previous month, and is now staying open until a much later hour at night. At present it is open until around 2:00 a.m. We have learned that ZT6P has changed his call to ZS6CK; his ORA is: E. P. Abdo, 314 Normandol Court, 109 Kerk Street, Johannesburg. South Africa. From February 11 to about March 14, W21WT will be en route to the island of Sumatra on an expedition. During the time he is gone, he will maintain communication with W4DLH of Goulds, Florida. He will also be in communication with PK4KS. PK4CT. and PK4HW. To get down to business, we have reports from

PK4KS. PK4CI, and PK4HW.
To get down to business, we have reports from .
the following sections of the world:
Alabama
Arizona
Arkansas Henderson, Bill
Canada Clarke. Stanley
Colorado
Connecticut
France Le Rasle. Charles
Georgia
Illinois Carling, Len M.
Kansas
Louisiana Wynne, Maurice
Maine
Nebraska
New Jersey
New York
Fuller, Charles H.
Yours truly
North Carolina Oglesby, William W., Jr.
Ohio
Oregon
Pennsylvania
South Carolina
South Africa Versfeld, John F.
Westman. Oscar
Utah
Washington Lang, Ernest W.

Beginning with this issue, another new plan for listing stations reported heard by our observers is being inaugurated. By use of this new method, it is thought that it will be much more useful to our readers. It is believed that readers are inter-ested more in where a station is being heard than in who is hearing it. Therefore, instead of placing the name of the observer after the station reported, the name of the section of he world which that observer represents will be printed. From Asia, the following stations have been reported. This is the largest number of Asiatics to be reported this season.

Call	Frea.	R	S	Where Heard
XZ2IB	14.3	5	6	Canada
XZ2DY	14.067	4.5	5-8	Penna., South Af- rica, Ohio
XZ2EX	14.	5	9	South Africa
XU8AM	14.06	3	5	Ohio
XU8ET	14.13	5	6	France
V1:2DY	14.3	3	5	Ohio
VI 2LV	14.265	5	6	France
VU2FU	14.19	5	9	France, South Af-
		-		rica
VI 2CO	14.12	5	9	France, Ala., Penna.
VUZBU	14.	_	_	France
7614	14.415	5	6	France
ZCGAE	14.1	5	5	France
ZCAFC	14.36	5	8	France
VI2RA	14.0	5	2	France
VSIAL	14.08			France
VSZAS	14	5	8	South Africa
VSGAS	14 13	5	9	France
VS7RA	14 28	5	6	France
VS7RF	14 1	4	5	Ohio
VS7CI	14 04	5	9	France
1245	14	š	9	South Africa
TTOTR	14 445	5	6	France
0010	4 1. 775	5	0	

Africans have fallen off some since last month, but several are being heard in the eastern United States, and are very consistent in France.

ZSIBL	14.03	- 5	8	France	
ZSIT	14.09	5	7	France	
ZSIAN	14.102	5	8	Penna.	
ZSIB	14.08	3	4	Ohio	
ZS2X	14.01	5	7	Canada	
ZS2AZ	14.04	5	8-9	Canada.	France
ZS2AF	14.110	5	7	France	
Durin	28,215	3	5	111.	
752N	14.1	4-5	7-8	France.	Penna.
7S3F	14.07	5	9	Penna.	
754H	14.06	5	7-8	Canada.	Penna.
ZSSAW	28.1	5	7	Canada	

RADIO & TELEVISION

Call	Freq.	R	S	Where	Heard	!
ZS5T	14.1	5	8 M	d.		
	28.0	5	8 N	eb.		
ZSSCL	14.085	3	7 P	enna.		
ZS6A	14.015	3-4	6 C	onn., 1	riz.	
ZS6BR	14.047	4	6 C	onn.		
ZS6S	14.120	5	8 P	enna.,	N. C.	
ZS6X	14.005	3 (6 P	enna.		
ZS6AJ	14.085	4 .	8 P	enna.		
ZS6DW	14.03	4-5 6-	8 M	d., A	la., N.	I.,
				Ohio		
	28.03	4	7 P	enna.		
ZSGAJ	14.04	5	7 M	d.		
ZS6 W	28.26	5	6 N	eb.		
ZS6DK	14.01	5	9 F	rance		
ZD2H	14.065	5 1	6 F	rance		
ZEIJG	14.3	5 :	5 F	ance		
ZEIJE	14.045	5 1	B F	ance		
ZEIJX	14.38	5 (6 0	hio		
CN8AW	14.04	4 4	5 Č	nn.		
CN8AY	14.095	4 4	5 Č	nn.		
CN8MV	14.09	4	7 N	I.		
ZT6LN	14.08	5 (5 0	hin		
CNIAF	14.10	5 6-9	A	a., Per	nna	
CN8BA	14.08	4 (5 A1	3.		
	28.11	4-5 6-7	7 N.	eb., Pe	nna.	
OQ5AJ	14.06	4 6	5 Fr	ance		
SULMW	28.52	5 8	B Pe	mna.		
FA3FB	14.160	4 3	5 0	in		
VO2HC	14.260	5 2	Fr	ance		
VÕ3LJP	14.05	4 6	5 Fr	ance		
VQ4KTB	14.13	5 7-8	Fr	ance.	South	Af-
				rica		
VQ5ELD	14.0	5 5	i Fr	ance		
		-				

For the benefit of the amateurs in our own country, the following have been heard in foreign countries, mostly across the big ponds. These are all in North America

TG9BA	14 285	5 8	Canada	
TG9AA	14.060	5 8	Canada	
K4FAC	28.55	5 8	Canada	
K5AF	14.13	5 6-8	Canada, Ore	
K7FBE	14.25	3 6	France	
K7FST	14.25	5 7	France	
CO2EG	14.2	5 8	France	
CO2WM	14.07		France	
COZLY	14.1	5 8	Canada	
COTON	28.4	5 6	Canada	
UDI DA	28.3	5 7	Canada	
VDAVD	14.	2 /	South Africa	
VDINS	14.08	2 8	Canada	
ALLING	14.1	2 8	Canada	
VPOL.	14.37	5 9	France	
H160	14.100	5 0	France	
HITG	28 4	5 9	Camada	
NV2AE	14 2	š o	Eranco	
TIZAV	14.	5 8	France	
VOIY	14.17	5 9	France	
VE2AK	28.15	4 6	France	
VE4BF	28.3	3 5	France	
VE4SS	28.5	5 7	France	
WIAFJ	28.7	5 8	France	
WIANA	29.0	5 9	France	
WIBBX	28.15		France	
W1CMD	29.25	4 7	France	
WIDIK	28.84	5 8-9	France	
W1FVO	28.55	5 9	France	
WIGUS	28.265		France	
WIIIJK	29.4	5 8	France	
WHGD	29.12		France	
WILLE	28.65	5 9	France	
WIKUD	28.54	5 9	France	
WIKRW	29.45		France	
WILMB	28.68	5 8-9	-	
WILINE.	28.94	5 9	France	
NATION T	29.3	5 8	France	
WINGU		5 6-7	South Atrica	
WIATZ	11.2	5 8	South Africa	
WIRITZ	14.6	3 6	France	
WILDO	14.125	5 7	France	
WZROT	14 24	5 7	France	
WZIXY	14 225	5 9	France	
W2IKO	14 17	5 7	France South	Africa
W2IP	47.47	5 8	South Africa	AIRICa
W2ALK	28.725		France	
W2FGB	28.5	5 8	France	
W2HJU	28.7	1 1	France	
W2JMC	29.3	5 9	France	
W2JXZ	28.9	4 6-7	France	
W2KHR	29.11	5 9	France	
W2CLK	29.15	5 8	France	
WSRSO	14.	15 E	France	
W 3 DKY	14.24	5 6	France	
W SFN		5 7	South Africa	
WICHE	20 (5 7	South Africa	
Wallow	28.6	5 9	France	
W SHOV	29.115		France	
WADC	29.0	5 8-9	France	
WADII	14.2		France	
WARIN	14.20	2 8	France	
VARME		3 /	South Africa	
W4DLH		5 0	South Africa	
W4AAU		5 7	South Africa	
W4AE1	29.1	5 8	France	
W4DCQ	28.935	5 8	France	
V4DWX	29.0	4 7	France	
W4EDD	28.7	5 9	France	
V4MV	29.445	5 8	France	
V5ELW	14.205	4 6	France	
V5GDU		5 7	South Africa	
W5DNY	28.6	5 8	France	
	(Continu	ed on p	age 767)	

BARTER and EXCHANGE FREE ADS (continued)

WILL TRADE INSTBUCTIONS how to make artificial marble, etch on stass, resilier mirrors and 97 other quality formulas. Also two tube re-colver (13-545 ameters), what have colver, it. Schleicher, 930 Hamilton, Harrthe, Barbeleher, 930 Hamilton, ceiver (1) you? M. I Peorla, 11

HAVE \$25 WORTH OF MODERN HAVE \$25 WORTH OF MODELN radio parts, tubes, books, etc., too numerous to mention to swap for photo-graphic equipment or microscope. Sleser, 56 Willett St., New York, X. Y. I HAVE AN SW AC-DC Rf-ceiver, with 3 tubes and colls, runs speaker. Swap for SW3 with colls, and tubes. N. Dale, 25 Wall St., Arlington, Mass.

Arlington, Mass. TRADE FOR SKY BUDDY OR Super Clipper, Stevens heavy barrel tarket rifle. Barrel drilled for scope blocks. Also interested in buying or trading for A.C. Ultra Air Rover 2. transceiver. Bobble Hover. Box 111. Janui. Calif.

Transcetver. Bobble Horer. Box 111. Jamul. Calif. TRADE: SW3. 160, 80, 20, BAND-spread coils, power supply, eleven tube, dual band. Kadette radio, dynamic and maknetic speaker. tubes, parts, cam-era. Want Sky Champion, Sargent 39, NC44. Hue Diament, Perkiomen School, Pennsburg, Pa. HUNDIGED GOOD, FORMULAS, with Coins." Business Letter Writer: "Tosts and Speeches." "Tricks with Coins." guitar and violin instruction books. What have you? "Tricks with Coins." goid violin instruction books. What have you? WaNTED GOOD TUBERT

WANTED GOOD TYPEWRITER. Have 8 tube super communications re-ceiver 550-24,000 K.C. A.V.C. manual switch, standby switch B.F.O. indec-tion, pitch control, bandswitch, tol-ume control and off switch. It meter. Aivin Beal, Fontana. Calif. I HAVE FIVE DOLLARS TO spend on radio parts. What will you give me? Eukene Gutenman. Co. 4606; C.C.C., Iupert, Idaho. HAVE A 7-TUBE, 7-BAND RACO Super Clipper, Desire to trade in on a good superhet, will pay difference. A. H. McColloch, R.F.D. No. 4. Mon-roe City. Missouri. WANTED GOOD TYPEWRITER.

A. H. McCulton, R. T. D. No. 5, 2000 roc CitX, Missouri, EXCHANGE AN ALL WAVE T.R.F. five-tube receiver, complete, Has received all continents, Let's hear your trade offers, R. Willey, 1705 E. Burnside St., Portland, Orckon, WANTED-FOUR OR FIVE TUBE whort wave receiver. Hare telescope 10X, stamps worth \$75.00 and one small motor, also science magazines. What hare you in exchange Gavin Lordier, \$25 Sibley St., Hammond, Indiana.

Indiana. In Information St., Flammond, SWAP: MOTOROLA CAR RADIO 7 tubes, Weston 0-7 voltneter, 0-1.5 millianmeter, ham key other radio parts for double-barreled shotzun or 30-30 or so riffe, or cise, Nicholas Denono, 8148 102nd Ave., Ozone Park, X. Y.

N. Y. BANIO UKE. GUITAR. FRECTOR motor, auto safety lighter, sharp tuner dial. 2 tube DC radio with amplifier, postmarks. approvalion with plate fours with plate number, want duplicator. R. Lewis, Griffithville, Ark.

Mini plate number, want duplicator. R. Lewis. Griffithelle, Ark.
 HAVE 2-5 AND 10 MITTER RE-celvers using 6F2-6C5-25L4-2525, also 6C6.-6C3-45L4-2525, also 6C6.-64-43-2525 15-550 meter receiver. Want 5 tube Howard. Eschange printing for test equipment. Shelton Radio Club. 202 So. 2nd St., Brookiyn. N. Y.
 SWAP BROWNING 35H AMA-teur receiver chasis. beat note oscil-tator, plone jack-stand by switch, ser-fect condition, just overhanied, new tubes. 12' dynamic speaker. Want 103; Super Skyrlder. Patterson PH12-1933.
 Super Skyrlder. Patterson PH12-1935.
 T. Marks. 109-19 96tb St.. Ozone Park. L. L., N. Y.
 SWAPP: TRAIN EQUIPMENT: stamps telescopes. microscopes, army bineulars; also hare radio maximized winted-any type of short maximized winted-any type of short maximized.
 WANT ADVANCED CANDLENT.

D. C. WANT ADVANCED CANDLER code course and associated Candler touch typing course. Must be complete and in good condition. Have some radio parts or will pay cash if price is right. Harry Greutich, Republic, Ohlo. TRADE HIGH QUALITY 5 METER. 10 watt transreceiver. 5 meter trans-

TRADE HIGH QUALITY 5 METER. 10 wait transreceiver. 5 meter trans-ceiver. pressure gaukes. For quality test equipment or H.M.S. Pinafore records or album. S. Andrewski. 11 Horatlo St. Newark. N. J. WILL SWAP TWO 350 MMF. condensers with dials, one 12A. four 01A tubes in perfect condition for one IFA. two '30 tube. Chreater in the condenser. Sortan Minks. Terrebonne. Grekon. WANTED - RECORDING OF

WANTED - RECORDING OF "Stardust," 456 K.C. I.F. Afrika and to Join U. S. and forelgn short-wave elubs. I QSL 100%. Paul Bahr. Marion. Indiana. U. S. A. WILL BUY ELECTRICAL, PORTA-

ble and switchboard meters or instru-ments. Edward L. Boardman. 428 E. 13th St., New York City.

VANT TO TRADE OR BUY transmitting parts. Need: x-tal mike; power supply components: audio x: formers; tank coils, condensers, etc., for 100 watt transmitter. Have: 845. 801's (used 10 hours): All shortgun; cash. Dean Cooper. So. 17th. Fort Dodge, lowa. WANTED: ALL TYPER RADIO testing couloment, also liblers man.

WANTED: ALL TYPES RADIO testing equipment, also Riders man-uals in A.1 condition, also a short course in radio for beginners. Cash, Frei Habson. 501 E. Lowe St., Fair-field. Jowa. HAVE ELECTRICAL LIBRARY, QST Magazines, other magazines, radios. radio barts, mitors, other thinks. Send swap list for swap list. All letters answered. Want test oscil-lator and crystal Pickup. Bert Asnew. 360 North Rockhill, Alliance, Ohio. STAMPS TO TRADE 1300 IN EX-pensive album. Would like to get short-ware set in running order or what have you in this line? Hoger Minard, Jr., Concord Rd., Westford, Mass.

Mass

Mass. Work Control Mol., Westford, WilAT AM 1 OFFERED IN TRADE for: Radio parts, Robotrol, auto fan roller skates, sheet metal punch, tele-scope, ligsaw, 2 books? More informa-tion on request. Best trade offer takes them. Arthur Hiller, Manito, 11. SWAP GENEMOTOR 6 VOLT IN-put, 135 volt 30 ma, output for 6L6 crystal oscillator or breselector or what havo you? Write: Lester Fuller, Jr., Seligman, Ariz.

SWL EXCHANGE

SWL 58 FIDM ARIZONA ARKAN. sas, Delaware, Georgia, Idaho. Ken-tucky, Nevada. New Mexico. North Carolina, North Dakota. Khode Island. South Dakota. Tennessee, Vermont, Wisconsin, Wyoming-send your card. 100% QSL. QRA: Jack Hartler, 58 Diamond Bridge Ave., Hawthorne, New Jersey. ersey

FELLAS AND YL'S. LET'S eards. I QSL 100%. You want -1 need yours. QRA: Robert J. 3539 17th St., San Francisco. ELL nine

allf. WOULD LIKE TO EXCHANGE trd with SWIJa or A.A.'s anywhere. QSL 100%, 2.F.N.U. Braneis Leslie each, 28 Wellington Street. Glouces-ir. England.

Leach. 28 Wellington Street. Glouces-ter. Encland. ATTENTION SWLS in U. S. A. and forelgn countries. I QSL and cx-change shack Pholos and postcards of the N. Y. fair 100% and answer promptly. QIA: C. Patern. 104-44 108th St. Richnond Hill, L. L. N. Y. SWLS. EXCILANCE CARDS WITH all countries. Hare attractive VK card. Will definitely QSL Also welcome cor-respondence from SWLs. If interested local views also QSL for same. C. Jarlett. 29 Edith Street. Hurstrille, N.S.W. Australia. I WILL GLADLY EXCHANGE SWL cards with anyone anywhere, Carl Prince, Clifton. South Carolina, U. S. A.

Carl Prince, Clifton, South Carolina, U.S.A. SWL& OF THE WORLD U.S.A. and overseas. I want to swap SWL, eards with all of you. QiKa. Bob Anderson, Metropolis. III. SWL& AND HANS ANYWIERE in the world. I wish to correspond with you. Your SWL or QSL appreciated. I will send you my SWL QRA: Edi Ioffman. 1744 Wilmot Ave.. Chicago. III. T.S.A.

Hofman, Art, William M. S. A.
 WOULD LIKE TO SWAP SWI.
 eards with anyone, anywhere, 1 Q81, 100%, QHA; Harlan C. Fruett, 514
 Lineberger Street, Shelby, North Caro-

SWI, FIROM IDAHO, NEVADA, SWI, FIROM IDAHO, NEVADA, Wyoming, Delaware, North Dakota, Louie Kucera, P.O. Box 102, Apache, Okla.

I EXCHANGE SWL CARDS WITH I EXCHANGE SWL CARDS WTTH the entire world. Send me your card and get mine in return. I correspond also. Let's hear from all of you. Edi Ziny, 7217 S. California. Chicago. Illinois. U. S. A. ATTENTION SWL'S IN U. S. AND foreign countries. Let's swap cards, I OSL 10076 The Output of Country Country States (States) 1 OSL 10076 The Output of Country States)

QSL 100%. The QRA is Armand ebeau. R.F.D. No. 1. Lee. N. H. ATTENTION ALL SWL'S. WILL exchange correspondence and postcard views with anybody in any country. (BRA: John Pitzer, 62 Pell St., City Island, New York, U. S. A.

TO ALL SWL'S IN THE U.S.A. and foreign countries, would like to exchange my SWL card for one of yours, also swap "shack" fotos. I QSL 100%. Howard Perkins, 14814 Pepper Avenue. Cleveland. Ohio. U. S. A.

U. S. & ATTENTION SWL/S IN CANADA, U. S. A. and all foreign countries. I would like to exchange SWL cards with you. Will positively answer all cards received with mine. James W. Newman. 45 Sixth St., New Toronto. Ontario. Canada. Newman, 45 Six Ontario, Canada,

Availate view for the second second second second view of the second sec

SWL'S OF THE WORLD, LET'S swap cards. 100% QSL anywhere by return post. QRA. Wilfred Tarbotton, 28 Curzon Rd., Bradford Moor. Brad-ford, Yorks, England.

28 Curizon Idd., Bradford Moor. Brad-ford, Yorks, England.
 8WL/8, LET'S SWAP CARDS.
 8WL/8, LET'S SWAP CARDS.
 8WB exhance cards with anyone in the world. WIII QSL 100%. QRA.
 James Neison, 1838 Erle Street.
 Toledo, Onlo. U. S. A.

James Nelson, 1838 Erlo Street, Toledo, Onio, U. S. A. SWI, EXCHANGE, WOULD LIKE to exchance SWL card in U. S. and foreisn connuries. I will send you my SWL card, Jose A. Garcia, S. Trioldad alta 23. Santilazo de Chia. COME ON ALL U SWL'S. XYI, S. YL's and OM. Send me ur creds and f will send a mine. QIA: Arnold Shafer, 14816 Pepper Acc. Cleve-land, Ohio, U. S. A. 73: 1 QSL 100%. COME SWLERS AND GET YOUR-soft an Idaho card. J QSL 100%. Will answer all cards. QIA is LaVere Herbst. General Delivery, Blackfoot, MATENTION SWL'S.

ATTENTION SWL'S. ESPECIALLY you YL's. don't be shy. Let's hear from you. I QSL 100% with anyone, anywhere. My QIA is Stephen Messeri, 34th St., John Pl., Stamford, Conn., U.S.A.

B.A., John P.I., Stanford, Conn., SwL ANYWILERE, WE WANT TO Swap SWL eards, We QSL 100%, QItA Marrin and Nathan Greenberg, 144 East 32nd St., Paterson, N. J. SwL281 YOUR ATTENTION PSE, will exchange SWL eards with any SWL In U.S. A. or foreign coun- ries. All erds received will be prompt- by answered, What say, gang? QItA: Eod Greenough, 46 Chapel St., Shir- ley, Mass.
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Beb Greenouch, 46 Chapel St., Shir-ley, Mass. ATTENTION SWL'S ALL OVER the world, 1 will swap SWL cards 100% with anyone. You send yours. 1'll send mine. QRA: Miles II. Mott, 61 Grace Street. Cranston. Rhode Island. U. S. A. SWL'S WILL EXCILANCE SWL'S with anyone, anywhere. 1 QSL 100%. Harry C. Meler. 7 Rossevelt Ave. Cranford, N. J. Rossevelt Ave. SWL'S WILL EXCILANCE SWL cards with any SWL or Ham In U. S. or foreign Meadows, 3333 Stanten Ave. New Hoston. Ohio. ATTENTION SWL'S ALL OVER the world. 1 will swap SWL cards 100% with everyone. 73s. My GRA is Paul Ankernan. 404 Lina St. Wanakoneta. Ohio. U. S. A. ATTENTION ALL SWL'ERS. 1

Wapakoneta, Ohio. U. S. A. ATTENTION ALL SWL'ERS. I have a new card and wild like to ex-change with you. I QSL 100%. QIA Norman E. Wilton, 76 Green St., Greenwood, Mass.. U. S. A. ATTENTION ALL SWL'S IN U. S. A. and forelan countries. Would like to exchange SWL eards with any-one. All eards received answered 100%. William Thistle, 7 Film St., Green-wood, Miss.

wood, Miss, Green-I WOULD LIKE TO HEAR FROM Hams and SWL's anywhere, Will swap cards, photos or vlew cards 100% with anyone, Stan Brus, 1441 Bell Avenue, North Braddock, Penna,

North Braddock, Penna. HI. U. HAMS ESS SWL'S. OM'S es YL'S. Send me ur QSL or SWL. I QSL 10% anywhere with my SWL. QRA: M. COULL 31. Winffield Mirreet. Portomouth. England. ATTENTION SWL'S ALL OVER the world. I will swap SWL cards 100% with everyone. My QHA is Prankfort. Ind. SWL CARDA

SWL CARDS SWAPPED WITH anyone. Conte on you DX hounds. Mail me your card, mine in return mail. QRA: M. P. Wynne, 210 Heetor Ave., Metairle Branch, New Or-leans. La.

Ieans. La.
 OVERSEAS SVL'S SEND ME UR card. I will QSL 100%. Will also include Brighton view to any SWL sending view of his town to this QRA.
 T. Parsons. 14. Cariyle Avenue.
 Brighton, 7. Sussex. England.
 ATTENTION H A MS - SWL'S.
 Will sway QSL's. Anack fatos: with any OM's. YL's. Anack fatos: with any OM's. YL's. Anack fatos. Wil's.
 80M. C.W. only Book BWL's.
 80M. C.W. only Book BWL's.
 80M. C.W. only Book and the Canada.
 SVL'S IN THE UNITED STATES and foreign countries. I exchange SWL conditionable D. Warnock. Converse. Indiana. U. S. A.
 ATTENTION DXERS - WOULD

QRA: Donald D. Warnock. Converse. Indiana. U. 8. A. ATTENTION DXERS — WOULD like to exchange notes on reception, the conversion of the evaluation of the conversion of the conversion of the conversion of the Mario evaluation of the conversion of the Will are all over the world Albert Pickering. Jr.. West Medway, Mass., U. 8. A.

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THESE publications are large printed sheets which average in size about 11"x17", the majority of them printed on both sides. All have photographic reproductions of the complete project as well as detail illustrations. In addition, there are complete writes diagrams and various technical details to assist the experimenter and builder in constructing the set. Full parts lists are always given, and the printed text runs anywhere from 500 to 3,000 words, depending on the complexity of the radio receiver. ALL RECEIVERS AND TRANSMITTERS ARE STRICTLY UP-TO-DATE; THERE ARE NO ANTIQUES OR OUT-OF-DATE PUBLICATIONS IN THIS

LIST. These projects are Particularly valuable to the experimenter and con-structor who builds "his own". Indeed, the 50 publications shown on this page represent the cream of recent radio construction by the master radio builders of America. Designs of this kind usually are sold for 25c to 31.00 aplece. And frequently you do not get half the technical information we give you. When mailing us your subscription, use the special coupon on this page. Select your 15 projects by their serial numbers. We accept money orders, cash, checks or new U.S. stamps (no foreign stanps or currency accepted). If you send cash or stamps register your letter against possible loss.

THESE 15 PROJECTS, IF BOUGHT SINGLY, WOULD HAVE COST YOU \$1.50. YOU CAN NOW GET THEM ABSOLUTELY FREE!

HOW TO BUILD THE SWITCH BAND-2 RECEIVER. A low-cost receiver for 6 rolt battery or A.C. operation which enables the short-wave fan to hear stations in all parts of the world. No. 1

parts of the world. HOW TO MAKE A 2-TUBE RECEIVER FOR THE BEGINNER. This receiver consists of detector and two sudjo stages. A double purpose tube is used to secure the j audio stages. Tubes are for 1½ voit battery oper-rition. No. 2

ation. No. 2 HOW TO MAKE THE PORTABLE SUPERHET 4. An ace all-wave superhet for battery operation. This receiver features band-spread and has a bulk-in beat oscillator. No. 3 HOW TO BUILD A 4-BAND 3-TUBE SUPERHET. A 3-tube receiver giving 4-tube results. Rack and panel type construction is employed. It has a regenerative second detector. No. 4

HOW TO BUILD A 5-TUBE SUPERHET FOR FAN AND HAM, A sure-fire receiver for all short-wave on-thusiasis. It uses plug-in coils and iron core LF, transformers which assure plenty of gain. No. 6 thusiasts. Il transformers HOW ploys

equivalen operation operation with headphones. No. 7 HDW TO BUILD AN EFFECTIVE SHORT WAVE PRESELECTOR. A signal-booster that will greatly im-prove reception on any short-wave super. It employs two GKT tubes in parallel in a highly efficient circuit in which both input and output are tuned. No. 8

which both input and output are tuned. No. 8 **HOW TO BUILD A REGENERATIVE 2-TUBER.** This unusual receiver has the tickler coll in the screen grid elrcuit of the detector. The receiver tunes from 9-370 meters; band-spread is included; metal or glass tubes may be employed. No. 9

may be employed. No. 9 HOW TO MAKE THE S.W.&T. COMMUNICATIONS RECEIVER. An unusually fine receiver for the critical Hiam and Fan. incorporating may exceptional features, Reseneration is employed in the first detector stage which makes use of an acorn tube. The receiver also incorporates a noise-control circuit. variable selectivity control and a tubing meter. No. 10 HOW TO MAKE A BAND.SWITCHING A MORE

HOW TO MAKE A BAND-SWITCHING 2-VOLT RE-CEIVER. This fine receiver for battery operation em-ploys a band-switching arrangement, enabling the build-er to tune from 16-550 meters by flipping a switch. No. II

The second second meters of hipping a switch, No. 11 HOW TO BUILT THE MULTI-BAND 2 RECEIVER, A receiver for the short-wave beginner. It has a re-markable tuning range of 2%-270 meters with bad-spread on all bands. Plug-in coils are used and complete data for an A.C. power supply is given. No. 12 HOW TO MAKE THE VS-5 METAL TUBE SUPER-HET, This complete all-wave receiver boasts, among bather thinss, variable selectivity, metal tubes. AVC and band-spread. The tuning range is from 17-550

No. 13 Movers, No. 13 MOW TO BUILD A BEGINNERS 2-TUBE SUPER. A simplified superhet using 2 rolt battery tubes which is just the thing for the beginner. It employs plus in colis which cover a tuning range from 15-200 meters. No. 14 meters.

s two-speed dial. No. 15 HOW TO BUILD THE FORTY-NINER-A RECEIVER FOR LEAN PURRES. This norel receiver features a space-charge delector and requires only 12 volts of B battery. It uses 2.49 tubes which may be operated from any 2 volt A battery. No. 16

of the acorn tubes insures ckceptionally fine results. No. 19 HOW TO BUILD A HIGH-GAIN METAL-TUBE RE-CEIVER. This little receiver is a real performer, tuning from 10-200 meters. Continuous band-spread is pro-vided. No. 20 HOW TO BUILD THE WORLD-WIDE 10-METER CONVERTER. Many enthusiastic reports have been re-ceived from the builders of this unit, which may be attached to your present receiver for picking up 10 meter signals from all parts of the world. Only 2-tubes are used. No. 21

detector and a stage of audio. **HOW TO BUILD THE DCTDDE METAL TUBE-3.** This receiver is capable of excellent performance on the short waves. It requires only one plux-in coil for each band as a stage of untuned R.F. precedes the detector. It also has an A.F. stage for bosting the volume to comfortable headphone level..........No. 23

HOW TO MAKE THE 3-IN-I REFLEX SET. A 2-tuber giving 4-tube performance is this receiver which does its work with a minimum of tubes. A 6FT is used as a combined R.F. amplifier. detector and first audio stage; a 6C5 is used as second audio stage........No. 24

HOW TO BUILD A 125-WATT MODULATOR USING S5T's. This is an ideal unit for the amateur and will modulate any transmitter with a power input up to about 400 wats. A total of 10 tubes are used including the power supply unit. No. 29

A LONG-LINES TRANSMITTER FOR I-METER TRANSMISSION, AND A COMPANION RECEIVER. A really special job for the seriously minded experi-menter. This outfit permits short distance contacts in this interesting band.

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HOW TO BUILD A 200 WATT XMITTER WITH PEN-TET EXCITER. This transmitter will really go to town. The use of the Pen-Tet crystal oscillator and frequency multiplier circuit eliminates many head-aches from cracked crystals. No. 32 HOW TO BUILD A 10 AND 20 METER TRANS-MITTER. A 200 watt transmitter which worked world wide DX on test. Although compact. It is highly efficient in the 10 and 20 meter bands. Five tubes are used. No. 33

efficient in the 10 and 20 meter bands. Five tubes at ward. No. 33 HOW TO MAKE THE WIZARD 1-TUBE 50-WATT TRANSMITTER. An amateur, crystal-controlled c.w. transmitter using the RK20 screen grid pentode. In tests, it compares with 250-watters. No. 34 HOW TO MAKE THE "OSCILLODYNE" I TUBE WONDER SET. One of the most sensitive short-wave sets designed, employing a really new circuit for the first time. Battery operated. No. 35 HOW TO MAKE THE "'OF TUBE (ONE TUBE PERFORMS AS TWO) RECEIVER. One of the most sensitive 1-tube sets ever designed and very popular. No. 36

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SHORT WAVE CRAFT, an unsue of the second sec

E. Denton. A marvelous set that brinss in European stations. No. 43 No. 43 No. 43 No. 44 New To EUILD THE CIGAR.BOX I-TUBE "CATCH ALL" RECEIVER. An effective short-wave battery set which fits into a small citaar box, insuring high portability yet great efficiency. No. 44 HOW TO BUILD THE "DUAL WAVE" SHORT.WAVE BATTERY RECEIVER. With this set, you can hear both ends of radiophone talk, on one set of plones. In other words, you can listen to a ship at sea and the land station communicating with it, shoultaneously, by means of this double cr.TUBE "S3" TWINPLEX RE. CEIVER. The Winplex. shtoach it has only one tube. works as if it had two. Marelous in efficiency. Uses either batteries or A.C. power pack for "B" supply. No. 48

either Datteries or A.C. power pack for "B" supply No. 48 HOW TO BUILD THE PORTABLE MINIDYNE SHORT-WAVE BATTERY SET. Uses no aerial no ground. The total weight is 3½ lbs and useasures 5x5x6 inches. Self-contained batteries, tube, condensers, and loop. Hishly sensitive circuit. HOW TO BUILD THE NAM. BAND "PEE WEE" 2-TUBER. A dandy receiver with high efficiency and band-spread tuning. Works a loudspeaker, yet the entire re-butteries or an A.C. power pack. No. 49 HOW TO BUILD THE DIDAME The ideal HOW TO BUILD THE DUD-AMPLIDYNE. No. 48 HOW TO BUILD THE DUD-AMPLIDYNE. The ideal 1-tube set for the beginner. One of the finest 1-tube sets, it really sites 2-tube performance. Made for bat-tery operation. With only ten-foot antenna brings in the good European stations. No. 49 HOW TO BUILD THE "MONO-COIL 2". No more "plug in" coils. This set eliminates bothersome coils and is made to cover short-wave bands. Works with either batteries or A.C. power pack. No. 59

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On the "Ham" Parda

	n the		Па	im Dands	
	(Contin	ucd	fron	1 page 765)	
Call	Freq.	1	R S	Where Heard	
W5EB	28.8		5 6	France	
W61TH	14.23		9	South Africa	
W6NBU	28.85		5 6	France	
W6PDB	29.0	2	8	France	
W7AFS	14.16	4	6 3.6	France	
W7AYO	29.0	5	7	France	
W8CRR	28.85	3		France	
W8DST	28.75	5	9	France	
WSELL	29.4	4	7	France	
W8FGU	29.0	3	7	France	
WAILW	29.425	5	5 8	France	
W8NKA	28.915	5	5 9	France	
WEEBS	14.24	5	8	France	
W8QLJ	14.215	-	· -	France	
WARSA	14.	5	8	France	
W8NYD	28.6	5	9	France	
W80XY	29.1	5	8-9	France	
W8PPR	29.40	5	8	France	
W8PYO	28.645	-	-	France	
W8RLT	29.11	3	7	France	
W8SRP	28.7	5	8	France	
W9ZAL	14.265	5		France	
W9UHA		5	7	South Africa	
W9CBI	28.5	5	8	South Africa France	
W9DRQ	28.5	5	8	France	
W9PBY	29.11	4	7	France	
W90HS	28.98	5	9	France	
W9ROO W9TWZ	28.515	5	8.9	France	
WOUDW	29.375	5	8	France	
WOUNV	29.0	5	9	France	
W9WUC	29.315	5	8 9	France	
W9ZNA	29.11	-	-	France	
Reception	of the	So	uth	American amateurs is	5
falling off	fast. A	fev	v mo	onths ago, there were	h.,
a different	story.	Ve	have	a few reported, but	t.
not nearly	as many	as	have	been in the past.	
VP3AA	14.195	5	9	Ark., Ill., Colo., Me.,	
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	00.05			Ariz., N. Y.	•
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LUSEL	14.01	4	7	HL. South Africa	
LU9DM	14.01	5	8	France	
PY2PV	14.080	4	7	Ark.	
PY2M1	14.272	5	5	N. Y.	
PY2JC PY2AC	14.	5	9	South Africa	
PY2DA	14.075	5	4.5	Ark., N. Y.	
PY4CT	14.090	3-5	5.9	Ark. France South Africa	
PY5AQ	14.	4	5	Colorado	
PY8CF	14.3	5	6-7 8	Canada, N. Y.	
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X2CO	14.06	3	5	111.	
CX3AL	14.02	3	5	Wash.	
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HC2CC	14.16	4	6	III.	
HC2HP	14.265	5	7.8	Canada, N. C., Ohio	
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DN4ZK	28.2	5	7	Canada	
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IK3CG	14.28	5	6	Me.	
K3CW	14.01	5	77	III. Canada Colo	
HK4DF	14.07	5	5	Colo.	
IKSEE IKSAR	14.272	3-4	5.7	111., N. Y.	
IK5DB	14.253	5	7	N. Y.	
FIAH	14.070	4	6	Wash.	
E2BX	14.14	5	8	Ill., Colo., Ariz	
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for April, 1939





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On the "Ham" Bands

(Continued from preceding bage)

10.				
Call	Freq.	R	S	Where Heard
CE3DU	14.05	5	6	France
YVIAO	14.005	5	6	Wash.
YVIAP	14.2	5	7	Ohio
YV4E	14.2	5	8	Me.
YV4APB	14.16	4	7	Me.
YV4ABG	14.089	4-5	4-8	III Me., N. Y.
YV4AE	14.065	5	7	Wash., Ill., N. J.,
				Colo., Ariz.
YV5AK	14.030	5	8	France, Conn.
YV5ADY	14.11	5	5	N. Y.
YV5ABY	14.1	5	9	Ohio, N. Y.
YV5AY	14.1	5	4	N. Y.
YV5AE	14.165	4	7	N. J.
YV5ABF	14.06	4	6	Colo.
YV6AM	14.087	4	7	III.
VP4TK	14.1	5	6	France

Due to the large number of Europeans heard and reported by our observers during January, it is impossible for us to print the usual list. This continent seemed to be very well heard last month, and about two hundred stations were reported. Therefore, we will skip Europe for this issue, but continue to send in your reports on this continent as it will probably be used in the next issue.

From Australia we have only a very few sta-tions reported. They were rarely heard during January.

VK2XU	14.1	5	8	France
VK2ABU	14.05	5	8	Penna.
VK2RY	14.234	4	7	Penna.
VK2JO	14.135	4	6	Ariz.
VK2GN	14.	4	6	South Africa
VK2TL	14.4	5	6	Ohio
VK2AFO	14.1	- 5	6	Ohio
VK3KX	14.25	5	9	France
VK3XG	14.337	4	6	Penna.
VK4JP	14.	- 4	6	South Africa
VK5MF	14.3	5	8	France
VK7CL	14.09	4-5	6	Penna Ohio
VKOVG	14 31	5	6.8	France

Oceanic stations increased in number during January, particularly those located in the Hawaiian Islands and the Netherland Indies.

K6OF\V	14.225	4 - 5	7-8	Kan., Colo., France,
K61LW K61QN K6CQQ K6RC K6GAS K6PLG K6TPW K6QQM K6LKN K6LKN K6BNR	14.12 14.085 14.1 14.2 28.575 14.235 28.4 28.5 28.9 28.5 14.18	54554555555 55555555555555555555555555	6.8 7668877889	Ark., Ore., Colo. Ark., Wash. Ark., Wash. Ark. Canada Ore. Ore. Ore. Ore. Ore. Ore. Ure. Ure. Ure. Ure. Ure. Ure.
K6PLZ K6OQE	14.185 14.190	5 5	8	Wash., Ill., Colo., Wash., Ill., Colo.,
K60JI	28.375 14.2	55	9 9	Penna. Wash., Ill., Colo., Ariz.
K6KGA	14.18	4.5	3-7	Wash., Ill., Colo.,
K6MZQ K6OTH K6BIR K6NVV K6QAF K6DTT VR6AY	14.185 14.175 29.01 28.75 14.21 14.250 14.342	4 5 4 5 5 5 5 5 5 5 5	7 8-9 5 6 5 9 5-6	Artz., Colo. Wash., Colo. Wash., South Africa III. Colo. South Africa Kan., Ohio, III., France, Colo.
KA1ME KA1CS KA1HS KA1BH KA1JM KA2OV KA7EF	14.145 14.310 14.282 14.11 14. 14.228 14.14	4-5 55 54 5	6-8 9 8 9 8 9 8 5 6	Ala., South Africa Kan., South Africa South Africa South Africa South Africa Utah Utah, Wash., South Africa
VR2FF PKIMF PKIMX PKIZZ PKIGR PK2KT PK2FS PK3WI PK4CB PK4KB PK4KS PK4KS ZL3GU ZL3IF ZL4CB ZL6AZ	$\begin{array}{c} 14.2\\ 14.26\\ 14.08\\ 14.285\\ 14.3\\ 14.\\ 14.\\ 14.225\\ 14.14\\ 14.225\\ 14.14\\ 14.3\\ 14.31\\ 14.00\\ 34.3\\ 28.25\\ 14.115\\ 28.1 \end{array}$	55555555555555555555555555555555555555	5 8 9 9 9 6 -9 6-7 6-7 6-7 8 6-4 7	France France France France France South Africa South Africa France Fran

Well, that finishes it for another month. It is hoped that you will like our new arrangement, and your letter of comment will be greatly appre-ciated. If you have any ideas for bettering this department, send them in to us. Your criticisms are always welcome.

Please say you saw it in RADIO & TELEV(SION

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NC-44

If you judge receivers on the basis of performance per dollar of cost, you will find the National NC-44 an outstanding value. This seven-tube superhet covers from 550 KC to 30 MC in four ranges. The full-vision dial is carefully calibrated in frequency. A straight-line-frequency main condenser is used in conjunction with a separate band spread condenser, and both have inertiatype tuning. A CW oscillator is provided. The performance of the NC-44 is remarkably fine, even at ten meters where so many receivers are unsatisfactory. The Net Price is only \$49.50, including tubes, speaker and built-in power supply.



NATIONAL COMPANY, INC., MALDEN, MASS.

AMATEURS- YOUR THOUGHTS MAY BE WORTH MONEY

ZENITH RADIO CORPORATION

6001 DICKENS AVENUE

CHICAGO

February 15, 1939

OFFICE OF E.F. MCDONALD.JR PRESIDENT

> This is an invitation to every "ham" in the To Radio Amateurs:

world.

Most advertisers in magazines, newspapers, etc., tell you how to spend your money. This is not that type of message. I have always contended that the credit for most of the major developments we have in radio have been due to the American amateur. The radio industry's enor-mous laboratories have done little but refine that which the emateur discovered. The Zenith Radio Corporation is the amateur discovered. The Zenith Radio Corporation is always ready to reward amateurs who send us suggestions that we have not before had, if we adopt them.

We haven't an engineer in our laboratory over forty years old - they're all ex-"hams," progressive and very much open-minded. To them nothing is impossible. We have found that it is not always the fellow who knows all

have found that it is not always the fellow who knows all nave found that it is not always the fellow who knows all the rules of why things won't work that produces real re-sults. As a matter of fact, the contrary is usually true.

If you want to see an example of development,

drop into a Zenith dealer's store and examine the Wavemagnet arop into a Lenith dealer's store and examine the wavemage model of radio, just put on the market, using no antenna, ground or battery. This is not a set built for "hams." ground or battery. This is not a set built for "hams." This job was suggested by an amateur and the improved shielded loop was refined by our laboratory. If you know how to build this loop better, tell us and, if your sug-gestion is novel and we adopt it, we will reward you. If you know

So, you see this was not an ad telling you how of you to correspond with us on further developments.

Coratelly yours. C.F. McDonaly J.

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