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The Popular Radio Magazine

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

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HUGO GERNSBACK, EDITOR

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Ultra Short Waves and Television

Dr. Greenleaf Whittier Pickard

• AS this editorial is written, the European situation is still uppermost in our minds, and frequently-asked questions are: What part will radio play in the next war, aside from its normal use in military communication? Will radio methods be developed for the location of enemy submarines? How will a nation at war, or preparing for war, best keep in touch with its citizens? It may interest your readers to discuss these and allied questions from a broadcast engineer's viewpoint.

During the past quarter century many tests have been made of radio communication to and from submarines, and the results of these tests have been in full agreement with the simple theory of electro-magnetic screening by a conductor. Salt water is a rather good conductor, so good in fact that only low frequency waves can penetrate it to any appreciable depth, so it would seem that radio methods of locating submerged submarines would be of little value. In the next war, as in the World War, we must lean heavily on acoustical rather than radio methods of detecting and locating under-water craft.

The problem of radio broadcasting to a nation in war time is essentially similar to that of peace-time broadcasting, save that the audience must be protected from malicious interference from enemy stations. and, if possible, induced to ignore broadcasts of enemy propaganda. An ideal solution of this problem (as well as those of peace-time broadcasting) has already been made by Major E. H. Armstrong, and consists of an ultra-high frequency carrier of frequency modulation. Such a system is immune to enemy interference from any considerable distance, by reason of the propagation characteristics of ultra high frequencies, which are not turned back to earth by the ionosphere, and hence die out rapidly beyond the horizon. Such a service would also be relatively free from enemy propaganda, for as soon as a nation built up a large listening audience on such a system, few would care to stray out of the band into regions of enemy broadcasts at lower frequencies.

When, as, and if we have another major European war, it would seem that the prin-



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Dr. Greenleaf Whittier Pickard—one of the foremost radio engineers in this country. Dr. Pickard has been very active in radio research for many years and has contributed numerous valuable inventions to the radio art. Our readers will find the views of Dr. Pickard on the present-day aspects of ultra-short waves and television of unusual interest.

cipal part played by radio would again be pure communication, with the dots and dashes of the Morse code predominant. Of course, there would be an increasing use of *teletype* and *facsimile*, and quite possibly some use of *television*. And again, particularly if this country should be involved, the *radio amateur* would play an important role, as he has in many past emergencies. It takes much longer to make a technically competent code operator than it does to transform a civilian into a soldier, so the nearly fifty thousand amateurs of the United States are an important asset in time of war. It is not by accident that three-quarters

> Twenty-second of a Series of "Guest" Editorials.

of the world's amateurs are concentrated in this country; it is because we alone, of the world's nations, have consistently encouraged amateur radio.

Having already mentioned, as an advantage of ultra high frequency broadcasting, the fact that such waves are strictly limited in range, one is led to a further discussion of this advantage. As is well-known, the lower frequency waves used in normal broadcasting are nightly turned back to earth at considerable distances from the transmitter. This "turned back", or skywave has its disadvantages in broadcasting, as a brief analysis will show. There are at present three general classes of broadcasting stations in this country, namely. clear channel, regional and local. While the clear channel stations make some use of the skywave in serving large areas of rural population with an inferior or secondary coverage, sky waves are a positive and serious disadvantage to regional and local stations, by reason of the interference at night between such stations on the same frequency channel. If it were not for the sky wave. many more and better located regional and local stations would be installed, and the listening public would obtain a greatly improved service.

When broadcasting is done at ultra high frequencies there is, practically speaking, no sky wave and hence no co-channel interference between stations located some two hundred miles apart, so that on a single frequency, well over a hundred stations could be sprinkled over the United States. With a very limited number of frequency channels assigned to such service, say ten channels, between one and two thousand stations could be allocated in this country. And if, in addition to the use of ultra high frequencies, Armstrong's system of frequency modulation were used, a still larger number of stations could operate on these same ten channels, for the reason that interference is greatly decreased by the use of frequency modulation.

Any consideration of ultra high frequency transmission leads inevitably to the subject of *television*, for television, with its broad six-megacycle bands, is necessarily placed (Continued on page 491)







Can You Recognize These Sound Effects?

- Airplane propeller and rush of wind past fuselage simulated by tcy propeller and air tank.
- 2 The crackle and roar of a fire are imitated by the sound effects man as he crumples cellophane near the mike.
- 3 Suicide! Sound of man's body striking pave-ment is achieved by dropping a small pump-kin onto a hard board.
- 4 An auto wreck or a door battered in—it's all done by crushing a berry box, to make the "breaking" sound.
- 5 Cloppety-clop, the cavalry comes. Two "plumber's friends" beaten together sound like horses' hammering hoofs.
- 6 An army marches on, when these sticks pivoted in their wooden frame are caused to tap on a table top.
- 7 Skeletons rattle their bones through the haunted house when the sound effects man shakes this bunch of sticks.
- 8 Anything from a zephyr to a hurricane may come out of the square horn of this motor-driven wind machine. —Photos Courtesy NBC.













To penetrate haze or fog, television devices are used in the manner shown. The object hidden by fog or haze is illuminated by an invisible infra-red searchlight beam, and the reflected light rays are detected by an iconoscope.

TELEVISION EYE Pierces Fog

• AS the picture above shows, it is now possible to see an enemy warship or a ship in distress, even though hidden by fog or haze, thanks to Herbert E. Jones who recently was awarded a patent on this scheme. The inventor combines the use of an infra-red beam of light, which is invisible to the ordinary eye, together with a television tube such as the iconoscope, built so as to be especially sensitive to infra-red rays. If the object happens to cnuit infrared rays, it is then simple of course for the iconoscope tube, fitted with infra-red filter and lens, to locate it at once. If the object, such as an enemy warship, does not emit infra-red rays, then it would have to be located by illumination with an infra-red beam, as our artist has here shown.

2 New Inventions

Mr. Jones' patent shows a diagram for the sweep oscillators, video amplifier, etc. The same oscillators or a.c. generators which cause the cathode ray beam to scan the target plate in the iconoscope tube, also react on the cathode ray beam in the oscillo-

By means of this new television system, two or more scenes may be super-imposed on one



IMAGE OF ACTOR Superimposed On Any Scene

graph tube, so that both target and receiver screen are scanned synchronously.

Method for Super-Imposing Images

John C. Batchelor recently obtained a patent on a very ingenious scheme for super-imposing two or more television images at the transmitting stations.

An actor could be made to appear in a country scene, in an airplane, or walking along a street in a city; all without the actor having to leave the studio. Not only is this idea suitable for electrically super-imposing one scene upon another, such as the image of an actor upon a scene picked up by a second television camera from a painted stage setting, but scenes from a motion picture film may also be picked up and super-imposed against the image of the actor.

By means of a distorting amplifier, the inventor has made it possible to stagger picture impulses so that the part of a scene which will be simultaneously occupied by the image of a performer's body, for example, will be obliterated—or, in other words, the resulting effect will be that the final picture elements comprise the combination of the scenery and performer signals, and the portion of the scene which should appear immediately behind the performer (ordinarily speaking), does not appear in the final image.

The performer ordinarily appears before a black background, and in this way it is much easier for the control engineer to blend the image of the scene with that of the performer, as the background all around him is composed of one even tone.

Measures Altitude Over Obstacles

• PLANE safety will be greatly increased when airlines adopt a new type of radio altimeter which is now being perfected by Western Electric engineers. The old type



of altimeter, now in use for aviation. measures the plane's height above sea level, but cannot detect such obstacles as tall buildings, mountain ranges, and the like. The new radio device, however. makes use of an ultra-short wave transmitter located ou one wing, sending a signal groundward. The reflected signal, turned back by whatever obstacle is below the plane, is picked up by a receiving antenna on the other wing, and is caused to actuate a needle on a "Terrain Clearance Indicator" meter.

France Sets Television Standards

• THE French Radio Minister has announced that television transmission standards are now set until at least July 1, 1941. Wavelengths will be 46 megacycles, with the associated sound on 42 megacycles. Fifty images per second will be sent, with a definition of 440 to 445 lines. The picture proportion will be 5 wide to 4 high, and the frame synchronizing will be about 7%. These transmissions are to take place from the Eiffel Tower.

Large Screen Home Television



 A HOME television receiver capable of produc-

capable of plotticing pictures up to 19×24 inches was one of the features at a recent L on d on show. When the lid of the r c c i v c r is lifted, a 15×18 inch screen rises automatically in the set. If this screen is removed, another of larger

size may be placed on the front of the receiver. Pressing a button changes the focus of the television tube so that the image is sharp on either size screen.

Army Perfecting Airplane Detector

MUCH secrecy surrounds the new light beam detector which the U. S. Army is perfecting to locate enemy planes before they get within effective bombing range of American cities. The new system is not a sound wave detector, as were the ones formerly used, and it is understood that no amount of mufiling or silencing applied to the plane's motors or propellers can foil the new aerial detector.

Ham Helps in a Hurricane

WHEN the big wind struck Keene,

N. H., wrecking communication systems, David F. Putnam, operator of W1GVF, set up his transmitter in the High School building. Haggard and weary, he pounded his key day and night for three days, handling more than 300 messages for the Telephone Company, Red Cross and National Guard. Sergeant Judd and Private



Waters, of the Guard, pitched in and helped to keep the station on the air. Other amateurs who cooperated were W1FOF, Springfield; W1AR, Boston; W1APK, Pembroke, N. H. and W1SZ, Hartford. The transmitter worked on 180 meters with an output of 60 watts, using 46 type tubes. and was operated from a portable public address system during the power shut-off. A National 101-X was used for receiving.—Photo from A. E. Freeman.

Whale Wired for Sound

MODERN ultra short-wave transmitters

have solved one of the most serious problems that has affected the art of whaling since its inception hundreds of years ago. One problem that the whalers had was to track down a mammoth manmal which, when wounded by the harpoon, often van-



ished beyond the horizon. The new harpoon has a built-in ultra short-wave transmitter, while the whaling vessel is equipped with a receiver. The whale may vanish into the fog, but the ship can locate it instantly merely by listening to the signal sent out by the radio harpoon.

Magnetizing by Condenser Discharge

RADIO

• THE usual way to make a permanent magnet is to wind a coil of wire around a steel bar and pass current through the coil. As the coil must be removed later, a small coil with high amperage is the easiest solution, but means of producing large currents, such as

storage batteries or dynamos, are costly. Therefore, the engineers of the Bell Telephone Laboratories hit upon a new scheme. They connect forty 8 mf. condensers in parallel.

WORLD



charge the condensers from a 350-volt rectifier tube and discharge the condensers through the magnet. When the impedance of the magnet was found to produce an A.C. effect on the discharge, they simply inserted mercury vapor rectifier in series with it.

New Laws for Hams Begin Dec. 1

• EFFECTIVE December 1, 1938, a complete new set of FCC Regulations will govern amateur radio activities. For complete information, readers are advised to request a copy of the regulations (which run to 22 pages) from the Federal Communications Commission, Washington, D. C.

request a copy of the regulations (which run to 22 pages) from the Federal Communications Commission, Washington, D. C. Some of the more important changes are:—(1) 112-118 and 224-230 mc. bands now assigned to ham use. (2) Modulated oscillators and raw a.c. banned on 5 meters and up, but still permitted below 60 mc. (3) Hams must provide (but need not own) means to assure operation of transmitter within bands; monitors or frequency meters will be needed unless working the middle of the band. (4) Power must be measured accurately if station is using over 900 watts. (5) Detailed rules for procedure when FCC declares a communications emergency include compulsory listening period for first 5 minutes of each hour. 1.7 and 3.5 mc. bands reserved for relief transmissions. (6) Television work permitted from 112 mc. upward, but no longer allowed on 1.715 and 56 mc. bands. (7) No transmission of music on ham phone; single tone permitted for test. Carrier to be cut when not modulated. (8) Only stations licensed to Class A operators may use the Class A bands. (9) Portable transmitter regulations clarified. (10) New data on Class B and Class C requirements.

No Boxing on British Screens

• THE boxing promoters in Great Britain have clamped down on television, even when such a modern marvel as Jack Doyle, the Horizontal Harp, is in the ring. BBC offered Promoter Sidney Hulls a substantial sum for the television rights to a Doyle fight. Mr. Hulls turned it down on the grounds that if a person could afford to buy a television receiver, he could afford to buy a ticket to the fight.

WIDE DIGEST

Large Television a Feature of German Show

• PROJECTED television images. 5 x 6 feet in size, were one of the outstanding features of the German Television Exposi-



elevision Exposition. A projector is used to throw the image on a wall at some distance from the apparatus. The brilliance of the pictures was fair b ut definition was reported as being inferior to t h a t h a d o n smaller screens.

No Hams in Greece!

• THE Greek Government has definitely clamped down on all importation of radio transmitting equipment and strictly forbids the use of any transmitters by private individuals. The only exceptions to these rules are three amateurs who have been given special licenses, says "The Malayan Radio Times." Indications are that they will be allowed to continue their activities; otherwise only Government departments will be permitted to own and operate radio transmitting equipment, which should effectively stifle Ham activities.

Argentina Active in Televisian

• TWO-HUNDRED line images at the rate of 25 per second have been used in Argentina, but now the trend is toward 405 to 441 lines. The familiar cathode-ray tube, which is used in American television receivers, is changed somewhat in shape (become more bulbous) in South America -this shape being somewhat like that of the 'mushroom bulb' used for lighting in the United States.

Fashians for Hams

• THE latest style hint on what the welldressed Ham will wear is shown herewith-his call letters embellishing the back



of his workshirt. Newton Moyer, the Beau Brummel of the Short Waves, got himself a silver gray jersey and bought a set of maroon letters from a local sporting goods house. These 3inch letters have rubberized backs and are ironed

on to the shirt, after which they are sewed tight. If the YL or OW can swing a wicked needle, here's a way in which she can cooperate in dressing up the harried Ham. Or perhaps the Hams will agree with the YL who said "Fashion is Spinach!"

for December, 1938

England Today—America Tomorrow?

• TELEVISION activity in England has necessitated the commercial production of ultra short wave antennas for home installation, as this view of the Belling-Lee factories proves. It has been predicted that



America's television boom will come early in 1939 and, if so, all the factories which now turn out metal tubing, auto radio antennas and similar products will show similar activity.

Ireland Rushes Transmitter

• IRISH radio listeners are now trying to get the authorities of Radio-Eireann to hasten construction of the new Eire shortwave station. According to "World-Radio," a British publication, the transmitter now in the course of construction at Moydrum, near Athlone, will be operating with $3V_2$ kw. power before the first of the year. Testing was scheduled to begin as soon as a wavelength had been assigned.

Television Principle in Airplane Beacon

• AT least two American agencies are working along parallel lines to increase the safety of commercial aviation. The illus-



tration shows radio research engineers of Purdue University at work on such a system. The short wave transmitter at the left sends out signals which are picked up on the cathode-ray tube receiver (shown at the right) installed in the plane.

Bell Telephone engineers are working on a similar system, which shows airline dispatchers on the field the exact direction of approaching planes. The cathode-ray tube used in the Bell system will handle as many as ten planes, indicating their direction and distance from the field on the end of a cathode-ray tube marked out with compass bearings. The field may then inform each pilot of his exact position.

Television in the Spring—Sarnoff's Promise

• "THE results of the experimental field tests of television in the New York area conducted by RCA and NBC have convinced us that television in the home is now technically feasible." says David Sarnoff, president of RCA. "RCA believes that the development of

"RCA believes that the development of its television system has reached a stage where it is practicable to supply receivers to satisfy public demand in localities where television transmissions are now or may become available. Therefore, it is planning to manufacture and market a limited quantity of television receivers by the time the New York World's Fair opens. We are informed that a number of other radio manufacture and sell receivers. "We hope that advantage will be taken

"We hope that advantage will be taken of these opportunities to build a new industry and establish greater public service."

Nations to Dodge Enemy "Jamming"

• WHEN national stations send programs of news or propaganda to their own citizens, enemy countries frequently "jam the waves" by sending out interference on the same wavelength. The British Broadcasting Company has perfected plans for obviating such interference.

It has long been recognized that ultra short waves do not carry efficiently beyond the horizon, therefore the British programs of news and other public information will be sent out on these waves. Signals from transmitters on the European continent would have to be on similar waves in order to block the British transmissions and these waves will not travel far enough to affect reception in Britain. Educated to listen on the ultra short waves, it is thought unlikely that the Britons will tune in enemy transmissions on other wavelengths high enough to reach the "tight little isle." Simple, isn't it!



E. A. Post, communications engineer of United Air Lines, inspects the DC-4's direction-finding loop antenna. Two additional receiving antennas are installed beneath the ship and a transmitting antenna above her.



W. E. Reichle, Bell Labs. engineer, tests the radio telephone aboard the 42 passenger DC-4.



Stanley Beers, company radio technician, carries one of the receivers aboard (see arrow). Some notion of the DC-4's relative size is conveyed by noting the stepladder under the huge wing.

Photos courtesy Western Electric Co. The radio rack holds the inter-communicating system amplifier; the 250-watt transmitter, and the communications receiver. Auxiliary and beacon receivers are also seen.



Aviation's Newest and Biggest Radio Rig

C. L. Stong

DC-4, new 42-passenger plane, will have 11 units of radio equipment to ensure perfect safety in the air

• WHEN the giant new Douglas airliner DC-4, now undergoing tests at Santa Monica, California, roars into the sky with 42 passengers and three tons of air express, she carries the most powerful and comprehensive radio telephone yet developed for commercial air transport service.

To the air-minded public this means another long stride toward the goal of completely dependable air travel. Radio, and in particular *two-way* radio telephone between the pilot and landing field, has come to occupy such an important position as a navigating instrument, as a means for communicating weather information, and as an aid to flight scheduling and flight control generally, that airline officials now class it second only to the use of multiple engines as a safety device. To those charged with building our air transportation system, progress in aircraft radio as exemplified by the DC-4 equipment also means increased financial security because it enables larger planes, carrying more passengers, to fly longer distances at lower operating costs per passenger mile.

The 250 watt Western Electric equipment installed aboard the DC-4 is five times more powerful than conventional airplane transmitters and includes many unique features. For the first time, a flight crew is equipped to make simultaneous observations of the beacon, weather, and marker signals while holding two-way communication with the landing field. All power is supplied from the ship's 800 cycle auxiliary lighting plant. An intercommunicating system, that may be plugged into regular Bell System lines when the ship is on the ground, connects the pilot, co-pilot, flight engineer, and stewardess. During flight the pilot may talk over any one of ten different frequency bands, and a special direction finding loop enables him instantly to check the ship's position with respect to ground stations.

All major components of the system are assembled to form a panel installed on the "bridge" immediately behind the co-pilot's position. This unit, operated remotely from a master control column which rises between the pilot and co-pilot, is entirely selfcontained and is composed of the transmitter; communication, beacon, auxiliary, and marker receivers; and the intercommunicating system amplifier. Individual control panels, mounted at both flying positions, switch either headset independently to any or all receivers without affecting what is heard in the other headset. Facilities are also included in the individual panels for switching the microphones either to the ship's transmitter or to the intercommunications connecting with the system; for adjusting headset volume; and for placing the transmitter on the air.

As the ship passes from one radio zone into the next, the transmitter and communications receiver to which it is geared are shifted progressively through five pairs of "day" and "night" frequencies, by means of a rotary dial on the transmitter panel. Instantaneous shift from day to night frequency is effected by a push-pull lever located on the master control column. Quartz-plate oscillators of new and superior design hold the several frequencies within required limits and a forced draft ventilation system cools the active elements of the transmitter with filtered air.

The communications receiver, too, is crystal-controlled and is of the superheterodyne type. Its maximum sensitivity is adjusted from the master control column and thereafter is regulated automatically by a special vacuum tube circuit.

The beacon receiver is basically similar to the communications receiver but differs in its purpose and in several minor features of mechanical design. Provision is made for reception on either a conventional single wire antenna, which is located beneath the fuselage, or from the shielded direction finding loop enclosed within the ship's wooden nose. The receiver is continuously tunable between the frequency limits of 195 and 415 kilocycles by means of an illuminated dial on the control column which also contains the sensitivity control knob and an indexed dial showing the loop position.

An auxiliary receiver, which may be operated from battery supply in event of power failure, covers all of the frequencies to which the pilot would normally have occasion to listen. It is tuned remotely from the control column by flexible shafting.

Marker stations are indicated by a series of colored signal lights which appear in the cockpit and which may be augmented by an audio signal heard in the headset. The crystal controlled receiver, which is of the superheterodyne type, requires no operating attention during flight.

Although the importance of this development to the immediate needs of the industry is obvious, its real significance is to be found in the future of aviation. "Over weather" or sub-stratospheric flight has been the dominant ambition of airline operators for more than a decade. Its realization necessitates flying above the clouds, and out of visual contact with the ground for long distances. Hence much of the involved problem of navigation must be shifted from the pilot's limited senses to the broader reach of radio. Specifications for the new equipment were submitted by four leading airlines: United Air Lines Transport Corporation; Transcontinental and Western Air, Inc.; American Airlines. Inc.; Eastern Airlines Inc.

Specifications for the new equipment were submitted by four leading airlines: United Air Lines Transport Corporation; Transcontinental and Western Air, Inc.; American Airlines, Inc.; Eastern Airlines, Inc.; and by the Douglas Aircraft Company, manufacturer of the DC-4. The system was designed by Bell Telephone Laboratories, Inc., and more than two years were required to perfect and complete the initial model.

for December, 1938



When CBS engineer John Norton worked an early shift, no alarm clock could wake him, so he invented a super-loed system. A-John; B-Bed; D, E and I-pulleys; F-String; G-Mousetrap trigger; H-Mousetrap whammer; J-Switch; K--Gong; L-Mike; M-Amplifier; N-Yery very loud speaker. (It worked!)

G

E-

N-Very very loud speaker. (If worked!)

T

\$5.00 for Best "Radioddity"

• THE accompanying pictures show a number of freak radio reception conditions which actually occurred in the vicinity of radio transmitters. The editors will pay a \$5.00 monthly prize for the best "Radioddity" sent in by our readers. The description should be about 150 words in length and may be accompanied by a sketch or photo. The occurrences described must be based on fact, like those here illustrated. If you have never run across any "Radioddity" of any nature

illustrated. If you have never run across any "Radioddity" of any nature, you may be able to act as a reporter for us by interviewing radio friends and engineers, especially those connected with broadcasting stations. You will probably pick up some very amusing Radioddities. For the best Radioddity submitted each month, the editors offer a \$5.00 prize. Others, whose contributions are used, will receive a l year's subscription to RADIO & TELEVISION. In the event of a tie between two or more contestants, an equal prize will be awarded to each

2 3 3

No more digging fish worms. WOR's engineer finds that a micro-wave pack transmitter drives 'em out of the ground. Moreover, tuning in on the worms' wavelength makes the critters turn out in any size desired. Ain't Science wunnerful?

G

30

contestants, an equal prize will be awarded to each. Closing date for the next contest is December 10th. Prize-winning contributions will be published in the February, 1939, issue. Address all contributions and communications to

Editor, Radioddities RADIO & TELEVISION MAGAZINE, 99 Hudson Street, New York, N. Y.



COAXIAL CABLE (TO GRAND CENTRAL TERMINAL CONTROL ROOM, 3 FLOOR)



Photo above shows a CBS television camera used for picking up the image in the studio. Dr. Goldmark, CBS tele-vision engineering director, is shown at one of the monitor control panels, in photo at right, and just below it, is a glimpse of the television transmitter itself. Below-Television studio.





Sets the Stage for TELEVISION

• EXPERIMENTERS equipped with television receivers will have a second source of television programs to tune in on shortly after the first of the year when the Columbia Broadcast-ing System's new television transmitter in New York City will be completed. This station is expected to cover a radius of about 40 miles (an area of about 4,800 square miles). Field tests have indicated that under good transmission conditions, the signals from such a station may be picked up at distances greatly in excess of 40 miles, possibly 75 to 80 miles. The \$500,000 transmitter is being installed in the Chrysler Building at an elevation of 874 feet. The higher the antenna, the greater the range of transmission for the ultra short waves used in television.

used in television.

Dr. Peter C. Goldmark, Columbia's chief television engineer, has charge of the installation. There will be 16 dipole antennas —8 for sound radiation and 8 for visual images. All antennas will be heated electrically by a thermostat control in cold weather so that ice cannot form on them.

b that ice cannot form on them.
Powerful transformers and reactors are being installed on the upper floors of the Chrysler Tower to supply this new vision transmitter with the necessary power, totaling 1,300,000 watts. Of this great power, the transmitter will use about 300,000 watts for sending out the high-definition 441-line picture signals. The image signals will be broadcast on frequencies between 51 and 52.5 megacycles. The sound will be broadcast on 55.75 megacycles.

The principal television studio is being erected in Grand Central Railroad Terminal in New York City, a short distance from the Chrysler Building. Addi-tional studios will be fitted up later. The studio con-trol room will be connected with the television transas that now in use for experimental tests between New York and Philadelphia. This cable is 78" in

diameter and one spare coaxial channel is incorporated in the cable.

The vision transmitter is located on the 74th floor of the Chrysler Tower, while air conditioning apparatus is lo-cated on the 75th floor. On the 73rd floor are the power transformers, reactors, motor-generators and water-cooling system for the power tubes. The call letters of CBS's new tele-vision transmitter are W2XAX. Due

to the very high voltages used on the tubes of the transmitter, special safety devices are provided to protect the engineers in charge. All doors to the transmitter room proper and also high voltage equipment, will be fitted with interlock switches to cut off the power automatically whenever any door or panel is opened.



RADIO & TELEVISION



▲ DECORATIVE Elizabeth M. Zandonini (W3CDQ) got her commercial ticket in 1917, her ham license in 1922. She operates on 7, 14 and 28 mc., and works in the Natl. Bureau of Standards, in Washington. She answers letters, makes translations and helps maintain the primary standard of R.F.

with the YL's



▲ CHARMING Eve Sanford (W4DAI) is the wife of another ham, Dr. E. F. Sanford (W4DHM). She operates exclusively on cw, on the 40 meter band, and has had her license since June 29, 1934. Eve is a member of AI Opera-tors, N.W. Ga. Radio, and Rag Chewers clubs; has her WAC and WAS on 40. She can send and receive upward of 55 words a minute, though 40 is her normal rate.



INTENT upon her rig is Ethel Clark (WBPXE), who has the works built into a folding desk, so that it can be locked away from her two small sons. Her husband, whose hobby is radio construction, built the rig. A ham for 2 years, she hopes to add another band to her program soon. A INTENT







NONCHALANT Mary E. Roden (W7GPO) is an XYL like her pal, Margaret E. Will-cutt (W7GQK). They're the only two of that class in their county. The two girls studied together for a year and built an 80 meter transmitter in preparation for the license exams, which they passed last January. Margaret operates on 10, 20 and 40 meters, Mary mostly on 28 mc.

← CAPTIVATING Mae E. Amarantes (W6DHV) has been a 100% cw ham since getting her license early in 1931. She's the first YL to get a license in her sec-tion, and built her first rig with her own fair hands. Her best DX was achieved on that outfit. Mae is an active member of the ARRL, but gets most fun from rag chews. She's an XYL.

INTERNATIONAL



Latest Radio Developments

"C" and "R" Meter

1 A simple meter for testing capacity or resistance is described in "Practical and Amateur Wireless" of England. Fig. 1 shows the circuit. The oscillations are generated from a D.C. source by means of a small neon bulb paralleled with a fixed condenser. The transformer has a 1:1 ratio. The potentiometer is 10,000 ohms and is provided with a pointer having two arms to read on two separate scales-one indicating resistances; the other, capacities. The voltage source may be from 120 to 240, obtained either from a well-filtered lighting line or batteries, or a well-filtered rectifier. The component under test is connected across the X terminals, the line current switched on and the potentiometer varied until the hum heard through the phones dies away. Too high an input voltage will make this point hard to locate. While logarithmic means of calibrating the instrument may be used, it will be simpler to connect various values across the X point and draw up a scale from these known values filling in any intermediate points.

The Super Microscope

2 Television principles are employed in the latest type of microscope, as described in "Radio-Amateur," a German publication. Wave lengths of light make it impossible to get exceedingly great magnification using optical systems. Therefore, an electronic means whereby a stream of electrons is impeded by the object to be magnified and is then caused to spread over a fluorescent screen, has been devised. Fig. 2A gives an analogy, the electrous being represented by apples. Fig. 2B shows the principle of the microscope, but does not indicate the beam spread; so you see where no beam spread is used, the size of the image on the fluorescent screen would equal the size of the object. Magnifications up to tens of thousands of diameters are possible.

Quickly Made One-Tube Receiver

3 When the radio set breaks down just before the big fight, you do not need to miss it. A box $2'' \times 4''$ will serve not only as the cabinet but as the coil form as well. The feed-back coil may be 40 turns of No. 30 enameled wire, while the grid coil is 30 turns of the same size wire tapped 10 turns from the end nearest the feed-back coil. The layout is shown in Fig. 3A; the circuit in 3B. The tube socket is mounted inside the bottom of the box and the condensers on the top. While a ground is not entirely essential on this set, it is apt to oscillate unless one is used.—*Practical & Amateur Wireless (London).*

Experimental 11/4 Meter Transmitter and Receiver

4 "Television and Short-Wave World" of Britain shows an interesting experimental 1½ meter (240 mc.) transmitter and receiver. Fig. 4A shows the transmitter; Fig. 4B, the receiver. These may be breadboard models and the designer. Geoffrey Parr, reported good success with this type of construction. In Fig. 4A, V-1 is an Acorn tube; V-2 is a high-gain audio frequency amplifier. In Fig. 4B, V-3 is also an Acorn while V-4 is any standard A.F. amplifier tube. Condenser C-1 should be of the ceramic type: R1, a 5000 ohm. ½ watt resistor. Other values are shown in the accompanying table.

C1 C2 C3	1000 mmf. 10 mf. 10 mf.	R2 R3 R4	450 ohms 500 ohms 100,000 ohms	
C4	50 mmf.	R5	Optional-see	text
C5	100 mmf.	R6	10 megohms	
Ē6	.01 mf.	R7	20,000 ohms	
Ē7	10 mf.	R8	500 ohms	
C8	.01 mf.	R9	75.000 ohms	
R1	5.000 ohms			

In building the transmitter, use the Acorn socket as a starting point, positioning everything else as close to it as possible. The same holds true for the receiver. The aerial should be slightly under $\frac{1}{8}$ of a wave length and should be mounted on two stand-off insulators on the side of the chassis. If the tuning condenser C-2 seems to have too much capacity, shorten the aerial; if too little, lengthen it. For the receiving aerial, a half wave length is recommended as superior to the $\frac{1}{8}$ wave. The usual means of tuning the set are employed.

Regeneration in Superhets

5 Far more effective than ordinary receivers is a single signal receiver. One way of achieving this is to use a crystal



RADIO & TELEVISION

RADIO REVIEW

from World-Wide Sources

filter. Equally good and less costly is to add regeneration in the LF, and RF. In the LF, regeneration works much like a regenerator first detector. The standard 465 kc. transformer takes an additional winding of 25 turns of No. 33 D.S.C. jumble-wound in the same direction as the grid coil, and at its ground end. Fig. 5A shows the connections. The feed-back coil is L3, with resistor R acting as a control. C4 prevents shorting the cathode resistor. Fig. 5B shows a system employed where no LF, stage is included in the set. Fig. 5C shows enthode injection. In making this change in your set, remember that long leads or poor shielding will cause instability, according to "Television & Radio Bulletin." Cathode feed-back in the frequency changer stage is shown in Fig. 5D where R5 is the regeneration control. Electronic means of securing the same effect are also possible.

Pump Keeps C. R. Vacuum High 6 Gilbert Seldes, dramatic director of Columbia Broadcasting System's Television Division, is seen pointing at a pump which is connected to a metal cathode-ray tube. The end of the tube which bears the fluorescent screen has been removed and is held in Mr. Seldes' left hand. This type of tube is made to be operated while under continual exhaustion by the vacuum pump, and although it is not practical for a home television set, it has various advantages in the laboratory.

Efficient Television Aerials

7 As television approaches more closely in the United States, more thought must be given to compact antennas suitable for apartment house installations. Fig. 7A shows two means in which a simple hali-wave dipole may be folded to conserve space. Fig. 7B shows how a folded reflector may be used with an aerial of this type. Such a reflector will increase gain to a marked extent. Fig. 7C shows still another means of reducing antenna lengths. In this case, metal plates are affixed to the ends of the dipole —a form of capacity loading. Twelve-gauge wire is heavy enough to support such copper plates. Fig. 7D shows another means of loading—this time by inductance. The typical example of this type would be an aerial having an overall length of approximately 6 feet, loaded with an 18-turn inductance, air-wound to a diameter of about 13% inches. Cut-and-try methods on the aerial will be necessary to afford best response on 6¼ meters.—Telev. & S. W. World (London).

Latest Television Camera

8 The Super Emitron, a new type of television pickup tube, which is now being used for all outside broadcasts by the British Broadcasting Co., represents a considerable improvement on the old type. A beam of electrons from a conventional electron gun G scans a mosaic M similar to that of a standard Emitron, except that in this case the mosaic elements are not photo-sensitive. In fact, the charge-storage electrode may now be a plain sheet of mica backed by a metal signal plate. The optical image is focused by a lens L onto a conducting transparent photo cathode P, which is supported on a thin sheet of transparent material (e.g., glass or mica) situated close to a polished glass window W.

The light liberates photo-electrons from the side of this photo cathode opposite to that on which it falls, these electrons having the same distribution as the light in the optical image. The electrons are accelerated by an electric field between the cathode which is held at about -500 volts, and the metal coating *B* on the internal walls of the cylindrical glass tube *T*. This coating is an extension of the second anode of the electron gun, and both are held at ground potential.

ground potential. Encircling the glass neck T is an ironclad magnetic coil C, which forms a magnetic electron lens and enables the electrons that leave the cathode to be brought to a focus on the surface of the mica mosaic. These electrons liberate several secondary electrons each when they impinge on the mica surface, and these secondary electrons now assume the same role as the photo-electrons that are ejected from the mosaic of the tube by light. From this stage onward the mechanism of signal production is essentially the same as that in the standard Emitron.—*Television* & S. W. World (London).







for December, 1938



The good ship "We're Here"-one of the finest schooners in American coastal waters-scuds across the sea as the radio waves direct her.



became so interested in radio that he persuaded Radio Chief Matthew Murray to help him try for a 3rd Class Amateur Phone License.



Matt Murray and one of his assistants working the "We're Here" from their shack on the Invader."



Top of xmtr. 42's as oscillator and speech amplifier, 802 final stage, 6A6 Class B modulator; built-in genemo-tor; 2 xtals; Collins network permits use of any length antenna. Net weight, 30 pounds. BELOW: Director ashore listens-in and directs action at sea.



How Radio Helped to Film "Captains Courageous"

J. M. Goldby

The inside story of how a Radio Amateur made it possible for Hollywood to film a thrilling sea saga.

• RADIO played an important rôle and added another new field to its already numerous uses when it aided in the filming of the sea sequences of the motion picture, Captains Courageous. For the first time it became possible to take scenes which, without the use of radio, would have been much too dangerous to attempt. When the first previews of this film were shown to movie critics and to men versed in the technique of motion pictures, they thrilled to and marveled at the scene where the We're Here and the Jennie B. Cushman almost collided during the race toward their supposed port. This was one of the hundreds of dangerous shots that was taken, made possible only because the pilots of both vessels heard the directions fired at them by the Director instantaneously and simultaneously. Each skipper knew which way the other was going to turn. It was a difficult and dangerous maneuver which was arranged only by good radio equipment and efficient radio operators.

This was the consensus of opinion of the entire staff of photographers and technicians who worked on the picture and is explicitly summed up by Mr. Lester White, Metro-Goldwyn-Mayer's Director of Photography for the sea scenes, "I emphatically state that it would have been impossible to take most of the thrilling scenes and it would have been suicide to attempt to maneuver the ships into such dangerous positions without radio's aid! I've been filming sea sequences for the past few years

and can definitely state that any company who attempts to shoot sea scenes without the aid of radio will pay ten times the normal cost in money, time and aggravation for every one concerned."

A veritable flotilla sailed out of Los Angeles harbor for the open expanse of the Pacific Ocean, deliberately aiming for the nearest storm center. Consisting of thirteen sailing vessels, three tugs and sixty dories, this motion picture unit carried, in addition to its regular equipment of cameras, technicians, cast of actors and directors, a little-known piece of apparatus especially built for this job, plus the knowledge and ability of Matthew Murray, ace Ham operator, W6OJL, and holder of a Commercial First Class phone ticket.

When Director James Havens first conceived the idea of using radio in motion picture directing, he knew that some special equipment would have to be built to fit into his specifications because of the unusual work such apparatus would be called upon to perform.

L. W. McDowell of Long Beach, Calif., took all the requirements into consideration and finally built the transmitter shown here into its compact casing, using but 30 major parts in the entire assembly. This "rig," with an input power of only 10 watts, was able to put 80 microamps into KOU's antenna at 1300 miles and at no time was ever out of communication with this San Pedro station. It uses a 42 oscilla-

(Continued on page 511)



Memory trick for Ohm's Law; D.C. & A.C. dynamos; and a transformer.

The Radio Beginner-Lesson 2 How Electricity Is Generated

Martin Clifford, W2CDV

IN the first article of this series we discussed such terms as current, voltage and resistance. It is no haphazard chance that these terms are grouped together, and no accident or coincidence that a discussion of one usually involves the other two. Current, voltage and resistance are directly related—for if we know any two of these terms, we can always find the third through the use of a very simple, but exceedingly important formula known as Ohm's lare. Briefly stated, Ohm's law (named after the man who first formulated it) is:

$$E = I \times R$$
 $I = \frac{E}{R}$ $R = \frac{E}{I}$

Since it would be very cumbersome to write out the words—voltage-currentresistance in the formula, we simply substitute alphabetical letters for them. Thus, for example, we let the capital letter E stand for voltage; I for current (in amperes) and the letter R for resistance (expressed in ohms).

We need not make any effort to memorize this simple formula, since there is a very easy way of remembering it. Simply draw a triangle, as shown in Fig. 1. Place the letter E on top, the letter I in the lower left-hand corner and the letter R in the remaining corner. Using the triangle is not at all difficult. To find the voltage, just cover the letter E at the top of the triangle with your finger—and you have the answer— I times R. If we wished to find the resistance, we would just cover the letter R with our finger and the answer would be E over I. To find the current, we would cover the letter I and the answer would be E divided by R (or E over R).

At the close of the previous lesson we discussed *alternating* and *direct* current—now let us see how these currents are produced.

How Current Is Produced

We have already seen that a permanent magnet has a magnetic field about its poles. We have also shown that if we took this permanent magnet, and plunged it in and out of a coil of wire, a galvanometer connected to the coil would show a reading. If, instead of moving the magnet in and out of the coil, we moved the coil and kept the magnet still, the result would be exactly the same. Here, then, we have the basic idea for generating current simply take a permanent magnet and revolve a coil of wire around it.

In Fig. 2 we see the elementary principle of the D.C. dynamo. We are already familiar with our old friend the permanent magnet. The part labeled "armature coil" is nothing more or less than a coil of wire. This coil of wire is mounted on a shaft. The shaft is not shown in the drawing since it is purely a mechanical feature and need not concern us here. When the armature coil of wire starts to revolve between the poles of the magnet, a current of electricity is generated in the coil. However, the current in the coil would be of no use to us, unless we could in some way draw it off

and put it to use. This is done by connecting the armature coil (as shown in the sketch) to a commutator. The commutator in its simple form is a copper ring, the two halves of which are separated by a bit of insulating material. Since the commutator is connected to the armature coil, it rotates with it. In order to utilize the current in the rotating commutator, we place brushes of copper mesh in contact with the commutator. We can now light up a lamp by connecting it across the commutator brushes. To sum up-a p.c. dynamo may be simply a coil of wire moving in a magnetic field, plus a provision for leading the current away from the moving coil by means of sliding contacts.

Measure

The generation of alternating current follows the same principle, except that two slip rings are used to draw off the current instead of using a commutator (shown in Fig. 3). Naturally, the generators we have shown are the simplest types imaginable. Modern generators do not use permanent magnets, but use relatively soft iron over which are wound coils of wire (carrying current) to produce the magnetic effect. The amount of voltage and current that we can get out of our generator depends upon the strength of the magnetic field, the size of the wire, the number of turns that constitute the armature coil, and the speed with which we rotate the armature coil.

Transformer Action

Now that we have produced alternating (Continued on page 500)





Short Waves Featured on SS."Nieuw Amsterdam"

Below—Another view of radio cabin aboard the "Nieuw Amsterdam." The operator is adjusting the speech volume control on the radiophone transmitter.



Above—The palatial new liner — SS. "Nieuw Amsterdam" entering New York Harbor. Note the comparative size of the tugboat and buildings. Below—Radio cabin aboard the new Holland-America liner, the SS. "Nieuw Amsterdam" which is equipped with Bell system ship-toshore service. Operator is tuning the radio phone receiver.

(Photos of radio cabin courtesy A. T. & T. Co., Long-lines Department)

• THE magnificent new Holland-America liner, the *Nieuw Amsterdam*, features short waves to a great extent. One of the accompanying photos shows one of the radio operators tuning the Phillips receiver, while another photo shows a good view of the various transmitters on the ship.

The amount of radio traffic handled on a trip across the Atlantic on such a palatial passenger steamship as the *Nieuw Amsterdam* may be readily visualized, and the several transmitters are on more or less constant duty during a great part of the trip across the ocean. Passengers can talk from the ship to shore at any time, thanks to the special radiophone transmitter with which the ship is equipped. at 800 watts and can be operated on all wavelengths between 600 and 800 meters (code).

The main receiver tunes to all wavelengths between 1800 and 24.000 meters.

A short-wave transmitter (code), rated at 200 watts, operates on all wavelengths between 17 and 55 meters.

An *emergency* radio transmitter (code), of 100 watts rating, can be operated on any wavelength between 600 and 800 meters.

The ship-to-shore short-wave phone transmitter, for the use of passengers, is rated at 500 watts and can operate on any wavelength between 16 and 90 meters. It is equipped with a special scrambler which renders the transmitted voice unintelligible if it should be picked up on any ordinary short-wave receiver.

The main radio transmitter on the Nieuw Amsterdam is rated

Radio Talks from a Guiana Jungle



"On one occasion, a particularly vicious wasp bit me in the side . . . and my yell was heard coast-to-coast."

RADIO may be old stuff in the United States, but the citizens in the interior of British Guiana still do not understand it, according to Orison Hungerford, operator of the Terry-Holden Expedition station VP3THE, who relayed a series of programs from the tropical jungle to the National Broadcasting Company networks.

"Our camp was some 600 miles up the

Essequibo and Rupanuni rivers," said Hungerford, "and after we set up the radio shack we began to receive visitors. For a couple of weeks the most faithful of these were a group of Wai-wai Indians, who came to inspect the radio equipment and everything else we had. These Indians, who came decked out in their finest paints, must be the most curious people in the world. They didn't steal anything, but they did inspect everything around the radio shack. If there was something they didn't understand they'd simply break out in loud laughter. It took radio to make them serious.

"The ringleader of these Wai-wai Indians was a tall, handsome fellow. One night when we were working and our visitors were all gathered around I put the earphones on this fellow's head. Blank amazement. His eyes moved first to left, then to right. I took the phones off a minute and he still stood there. All this time there was never a word except those he heard through the earphones. He gave one final look around the shack and then turned on his heel and walked out. All the rest followed in silence. And that was the last we saw of our Wai-wai friends. They're probably walking yet.

"Then there was a little girl who came with her mother. She listened to the



"We were soaked, but we kept our date with the radio audience . . . and it gets coldeven in the jungle!"

strange noises coming out of our receiver while we were talking to NBC in New York. She looked first under the table, then up at the ceiling to find out where the voice was coming from. Then she went outside and looked up at the roof. All of a sudden there was a loud wail. The only way we could stop her was to let her

(Continued on page 485)

RADIO Test Quiz???

Meet Your Professor - Robert Eichberg

Pit your brains against the best brains in radio? Every month The Old Professor will back some leader in the radio field into a corner and test his general knowledge with the QUIZ. The expert will not be given a chance to see the questions in advance, or to look up the answers in reference books. There's no cribbing under The Old Pro-fessor's eye. R. D. Washburne, Managing Editor of Radio-Craft, was this month's victim. After 32 min-utes spent on the QUIZ. Mr. Washburne emerged with a score of 82%% and a slightly dazed expression.

with a score of 82%% and a ongoing expression. Now see what you can do. To calculate your rating, credit yourself with 4% for every ques-tion you answer completely right; 2% for every question you get half right, etc. Average scores are: Beginners, under 50%; Experimenters and Servicemen, 50 to 75%; Experts, 75 to 95%; Wizards, over 95%.

1. In the following list, one of the items is as out of place as a tramp at the Ritz. Can you find it and tell why?

a. Bleeder. b. Trimmer.

Oscillation suppressor. с.

Potentiometer *d*.

Volume control. e.

f. Rheostat.

2. In most major broadcasting stations, the sound effect of a railroad train is produced

a. By rubbing two pieces of sandpaper together.

b. By making sounds with the mouth. c. From a phonograph recording.

By scuffing the feet on a sounding d. board.



3. The tube charts list certain tubes as "general purpose tubes", but which of these jobs can't you use them for, satisfactorily? a. R.F. amplifier. b. A.F. amplifier.

- c. Power output. d. Detector.
- Rectifier. e.
- f. Oscillator.

4. Match up the meters listed in one column with the items to be tested, in the other.

a. 0-50 ohms	A. Power rectifier
b. 0-50,000 ohms	output potential. B. Filament potential
c. 0-10 volts D.C.	of battery set C. Potential drop in
d. 0-10 volts A.C.	D. Resistance of
c. 0-1000 volts D.C.	E. Filament rheostat
f. 0-1000 volts A.C.	F. Potential across power trans- former second-
g. 0-10 ma.	G. Output to speaker
h. 0-10 amps. A.C.	voice coil. H. Screen grid cur- rent in R.F.

5. If your boss told you to get him a crystal so that he could make a microphone, he might fire you if you didn't come back with a

- a. Rochelle salt crystal.
- b. Galena crystal.
- Quarts crystal. c.
- d. Carborundum crystal.
- Piezo-electric crystal.
- f. Silicon crystal.



6. In broadcasting stations, which of the following jobs pays the highest average monthly wage?

- a. Announcers. b. Press agents.
- Program directors. C. d. Chief engineers.

7. Ignoring any other advantages or disadvantages, which may be inherent, which type of contact between a shaft and bearing gives the best electrical connection?

- a. Pigtail. b. Wiping. c. Sliding.
- d. Rolling.

8. A photo-electric cell can be used to advantage in all but one of the following. Which is the outcast?

- a. Burglar alarm.
- b. Light meter.

Television pick-up. c. Television pick-up. d. Motion picture sound system playback.

e. Motion picture sound system recording. f. Smoke density meter.

9. In the recent European unpleasantness (just before the Four-Power Conference) it was said that Radio was especially de-

serving of mention as: a. A means for spreading propaganda. b. A means of spreading international good will.

c. An aid toward the preservation of beace.

d. Good for light entertainment, but nothing more.



10. Of course you knew all along that the purpose of a volume-expander is to a. Make weak stations come in with more volume.

b. Increase the volume of all stations. c. Increase the apparent volume of loud passages in reproducing voice or music. d. Increase the apparent volume of soft passages in reproducing voice or music.

11. In putting up an outdoor antenna, many radio men use stranded enameled wire because

a. It looks better.

b. It does not corrode so rapidly.

c. It offers a greater surface area. d. It is cheaper in the long run, as it lasts longer.

12. You ought to be ashamed if you don't know that the intermediate frequency in a superhet is obtained by

a. Adding the frequency of the incom-ing wave to that of the locally generated oscillation.

b. Subtracting the frequency of the incoming wave from that of the locally generated oscillation.

c. Modulating the locally generated os-cillation with the envelope of the incoming wave

d. Subtracting the frequency of the locally generated oscillation from that of the incoming wave.

13. A rabid radio fan wants to send his favorite star a birthday present. So whose

a birthday is which? a. Bing Crosby b. H. V. Kallenborn c. Bob Ripley d. Lowell Thomas e. Rudy Vallee

A. Dec. 25, 1893 B. July 28, 1901 C. May 2, 1904 D. April 7, 1891

E. April 6, 1892

f. Walter Winchell F. July 9, 1878



14. Just to be unreasonable, let's hear you give the correct voltage of each of these cells. a. Clark cell.

b. Standard dry cell.
c. Edison (alkaline) storage cell.
d. Standard (lead-acid) storage cell.

15. Maybe you're too young to have heard of Jack Binns, but we oldsters remember him as

a. A pioneer in the use of ultra-short waves.

b. The first man to radio a call for help from a sinking ship. c. The first man to respond to a call for

help radioed from a sinking ship. d. The inventor of ship-to-ship radio telephony.

16. The most efficient means of transmitting high frequencies by means of wire lines is

- a. Widely separated single wires. b. Twisted pair.
- c. Transposed lines.
- d. Co-axial cable.
- e. Shielded wire inside grounded shield.

17. If a voltage doubler is used to increase the voltage in a circuit approximately two-fold, a voltage multiplier (Continued on page 490)

www.americanradiohistory.com



Shooting Trouble on the Ham Transmitter

Alvin Abrams, W2DTT

Several interesting problems met with in operating transmitters are here described.

• IN this article, the author will attempt to describe some puzzling conditions which have been encountered in transmitter servicing and the methods used to locate the source of trouble. These experiences have been garnered for the past six years, during which time the author has worked on nearly every type set familiar to the radio anateur. No effort has been made heretofore to describe these unusual circumstances which occur frequently and because they are so diversified and complex in nature, they stimulate the curiosity and are worthy of printed description.

As we know, all radio hand-books and periodicals describe in great detail prosaic

upon modulation it was found that the antenna current decreased and was therefore not working correctly. The causes for downward modulation were then reviewed and mentally tabulated. The first cause, overloading of the amplifier, was discounted and rejected because the plate current was normal, that is, at its calculated value. The second cause, inaccurate or off resonance tuning of the plate tank condenser, was likewise discarded because the stage was tuned precisely. The third cause, insufficient excitation was considered because it appeared that the grid current was possibly a shade too low.

The first step to a solution was made

dicating that the stage was apparently neutralized properly. As a further test, the neutralizing condenser was shifted to a random position and the amplifier condenser once again rotated until the bulb lit. The neutralizing condenser was then adjusted until the bulb went out. The setting of the condenser was identical to the previous setting.

The plate power was reapplied but still, upon modulation, the antenna current would decrease approximately 5 per cent, and again when excitation was removed the amplifier would continue to oscillate. This was extremely puzzling and annoying.

Connections to all tuned circuits were checked and found to be in good condition,



Left: Defective condenser problem—"X" marks the spot! Center: Plate meter "flicker" mystery. Right: Test for "short-circuited" secondary: the exciting current is connected to the "secondary" for this test.

transmitter troubles such as downward modulation, imperfect neutralization, distortion in audio frequency and radio frequency equipment, although it will be admitted that each case presents its own peculiar problems. It is therefore hoped that the following will prove of inestimable value when similar situations are met with. Here is a sample problem which will further clarify the type of situation referred to above.

Trouble from a Defective Condenser

The circuit involved consisted of a single-ended plate neutralized stage with a balanced tank circuit. The amplifier was neutralized and excitation and plate voltage applied. According to the meters in the circuit, it was functioning satisfactorily, but when the B positive switch to the exciter stage was accidentally disconnected and surprisingly enough did not trip the overload relay in the circuit of the amplifier, as would normally be the case when excitation is removed from an automatically biased stage. With excitation removed, the amplifier plate current did not flicker perceptibly, and in fact, the amplifier was actually working by itself. Immediately, it was thought that the stage was out of neutralization, that is, the tube was returning part of the output power to the input, and hence was in an oscillatory condition.

A neon bulb was therefore coupled to the tank and the B positive switch was shut off but excitation applied. The amplifier tank condenser was rotated throughout the scale but the neon bulb did not light, inleaving only one possibility untried, that of a *defective* part.

It was thought that the trouble was originating from some portion of the tuning or neutralizing circuits. An ohmmeter was used to check all condensers and showed that they were in good condition, i. e. not shorted. A 250 volt source was then used to determine whether possibly one of the condensers was open. All checked good with the exception of one! This was a .002 microfarad condenser used to isolate the rotor of the amplifier plate tank condenser from ground which was put in to remove the direct current potential between rotor and stator. It was temporarily shorted out and the stage then worked to complete satisfaction.

(Continued on page 495)

New Experiments with Apparatus

Photo-cell Relay

Ist Prize-2 Years' Subscription

• A very sensitive photo-cell light relay is shown in the sketch. Distances up to 150 feet have been covered with it.



Simple Photo-cell and Relay Set-up.

The cell can be almost any photo-emissive type. The relay should be capable of operating on a variation of 1 mil. Pure D.C. is not necessary, so the 8 mf. condenser suffices for the filter system. The 20 megolum resistor is very important: any substitution (unless it is of a higher value) will result in a decrease of sensitivity. A 360 ohm resistor in the power cord provides the necessary voltage drop for the filaments.

To put the unit into operation, the potentiometer is adjusted so that, with the light source focused on the cell, the relay is just barely closed. Then when the beam is interrupted, the relay will open. For invisible beams, a piece of red cellophane can be placed over the light source. This reduces the maximum distance of operation to about ten feet.

The light source used by the author is a 21 candle-power. 6 volt auto headlight bulb, mounted in an old box camera with a small transformer and a one-inch lens.—Bill Jakes, Jr.

Line Voltage Booster 2nd Prize—1 Year's Subscription

• HERE'S a new use for an old power transformer, if the primary is still in good condition, which is usually the case. Take all the windings off down to the



Transformer rig to boost line voltage.

for December, 1938

Each month we will award 2 prizes, —the first, 2 years' subscription; the second, 1 year's subscription—for the best non-radio uses of ordinary radio parts and radio instrumentalities.

primary coil, which is usually on the bottom. Then wind on about 360 turns of No. 22 wire, or larger, if there is enough space in the core opening, and bring out a tap at every 60 turns. It is then connected as shown in the accompanying sketch to a switch and any suitable regulator.

With the SPDT switch in the low position, a range of from 0 to 90 volts may be had. With the switch in the high position, a range of from 110 to 200 volts may be had and both ranges are in 15 volt steps with only 7 contacts on the regulator. These voltages will vary slightly if a transformer having a primary consisting of other than a 4 to 1 turns to volt ratio is used. If the high range decreases the voltage instead of increasing it, connect the primary to the other end of secondary, thus reversing the connection.

I have found this transformer particularly useful in varying the speed of small fans, boosting the line voltage, and testing and experimenting in general around the shop. The transformer, regulator and switch may all be assembled in any suitable container for convenience.—Clarence H. Cramer.



Old audio or other transformers prove useful for "induction" demonstrations at clubs, etc.

Demonstration of Transformer Action

• I SUBMIT the following device for your contest. It is part of the iron core of an old Audio Transformer with its windings. By putting 110 volts through the primary section of the coil, a current is set up around the core. Place a coil of 150 to 200 turns of No. 26 enameled wire, with a flashlight bulb attached to each end of the coil, over it. Current will then be induced in the small coil of wire, and there will be enough to light the bulb. The small coil of wire may be slowly drawn away, and the light will grow dim.

This experiment demonstrates the action of a simple step-down transformer.—John E. Hurley.



Touching the control wire actuates the alarm.

Burglar Alarm

• THE accompanying diagram shows a simple yet effective burglar or thief alarm. This hookup makes use of one of the BH rectifier tubes. The alarm is set off by touching the control wire, as shown in the diagram; this has the effect of increasing the capacity on that side of the circuit. Practically the only current consumed by the device is the slight loss in the transformer core and windings. A relay may be used with this circuit, if desired.—W. L. Reemes.

Two-timing a Chime!

• A "MELLO-CHIME"—a musical doorbell which chimes only once when you press a button, can be made to chime twice—once when the contact is made and again when it is broken. The current flows into the chime's coil at the moment the button completes the circuit; the radio condenser receives its current charge by surge action as the field about the chime coil collapses and the magnet discharges its stored energy into the condenser, when the button is opening the circuit. The condenser then discharges its energy back to the coil, where it is spent in a final effort to pull the chime pole against the musical bar or plate.—Willard Moody.



Adding a condenser gives chime 2 tones.

The Short Wave League



On the Ham Bands

(with the "Listening Post" Observers)

Edited by Elmer R. Fuller

AS soon as it can be compiled, a list of the stations which are known not to verify reports will be published. If you know of any such, please send me their calls.

Once more, I must ask you to report only good bx according to the standard



Recognize your favorite magazine in the hand of John Versfeld of Klaasenbosch, Cape Town, P. O. Constantia, South Africa? He has logged 350 S.W. and B.C. stations, and more than 400 Hams in 53 countries.

which was outlined in the October issue. Thus far, fifty-seven observers have been appointed throughout the entire world. Every continent except Australia and South America is represented. Our farthest observer from this location (Cortland, New York) is Masud Akhtar of New Delhi, India. Mr. Akhtar read this department in the September issue of RADIO & TELE-VISION.

First this nonth we will hear from A. R. Rowley, observer for the Republic of Panama. Mr. Rowley has just received permission from the government of Panama to own and operate an amateur c.w. station on the 20- and 40-meter bands. And now, here is his report:

Call W6PER W6NIX VK2NQ EA9AH G2PU	Freq. 14.20 14.25 14.35 13.99 14.09	R 55545	S97657	Call J5AH ZL2BE W7BJS VP7NH	Freq. 14.33 14.05 14.35 14.15	R 4 5 5 5 5	S6679	VP7NS G5ML G2AI GM8RJ G6AG E18J G8LP	14.175 14.175 14.175 14.175 14.180 14.200 14.200	5555455	8766676	G6GF CX2A G5QN G6JL VP7N G2TR
William Dean Noyes—Observer for Nebraska												
Call	Freq.	R	S	Call	Freq.	R	S	Clarence	Hartzel	I—	ОЬ	server
VK2ABD	14.12	5	9	V K3XP	14.10	5	8	Call	Freq.	R	S	Call
VK2ADT	14.06	5	8	VK3ZX	14.02	5	9	VP1BA	14.112	5	8	TI3Al
VK2AJU	14.11	5	8	VK4JP	14.05	5	9	YN1OP	14.307	5	8	HI7G
VK2EH	14.10	5	9	VK4JU	14.15	4	6	VR6AY	14.346	5	8	G6DT
VKZHX	14.11	5	8	YVIAQ	14.00	5	9	PK6XX	14.000	4	7	G8M?
VKZJN	14.33	3	5	YV4AE	14.08	5	9	NY2AE	14.210	-4	6	G2KU
VKZUU	14.10	2	9	YVSABQ	14.06	5	8	VP6FU	14.091	5	7	G6BH
VKJAL	14.12	5	X	K4EJF	14.24	4	8	VK2UC	14.090	5	2	G2MI
VKJBZ	14.15	ş	2	K4FAY	14.21	2	X	VK3PE	14.030	5	7	G8TD
VKJED	14.11	2	4	KOLLW	14.21	2	8	VKZHF	14.270	4	8	G5BM
VESES	14.10	5	17	KOONV	14.17	2	2	V NAVD	14:146	5	2	GMOR
VK20P	14.05	2	8	WQ00A	14.23	э	6	SULCN	14.105	3	0 7	FOUL
VASOR	19.14	2	0					BOICN	14.300	5	1	E12L

Len Carling—Observer for Illinois Call Freq. R S Call Freq. R S VK3EH 14.060 4 7 VK4HN 14.295 3 4 VP3AA 14.085 5 8 VP7NU 14.045 5 9 VK2OG 14.100 4 6 VP7NS 14.100 5 8 CN1AF 14.275 4 7 K6FKN 14.234 5 8 PA0WN 14.265 3 5 K6ILW 14.198 5 8 K5AH 14.260 5 7 VP7NC 14.252 5 8



If you ever contact Mr. Versfeld, you'll get one of these for your collection.

The QRA of VP7NC is P. O. Box 703, Nassau, Bahamas. CN1AF is at Tangier, International Zone, North Africa. The exact QRA is not known here, but an attempt will be made by yours truly to find it, and report it as early as possible.

Ernest W	. Lang-	-Obse	erver for	Washing	ton	
Call KA1BH KA7EF KA1HS	Freq. 14.110 14.140 14.280	R S 6 5 8 5 6	Call KA1CS KA1JM KA1FT	Freq. 14.310 14.260 14.100	R 5 5 5	S 576
Howard	Kemp—	Obser	ver for (Connecti	cut	
Call VP6FO VP5IS K4FCG VP3AA K5AH NY2AE VP1BA SV1KE ON4AM CT100 SU1KG CN8NA CN8MA	Freq. 14.08 14.08 14.18 14.075 14.234 14.190 14.13 14.025 14.120 14.143 14.04 14.10 14.09	R 555555555555555555555555555555555555	Call VK3WA VK3HG VK2LC K6KMB K6A1U VR6AY VK6AY VK2ABK VK2ABK VK5KF VK4JT K4EZR	Freq. 14.277 14.037 14.05 14.21 14.188 14.346 14.01 14.127 14.087 14.115 14.035 28.	R5555555555555555	S654757556668
Charles	H. Fulle	r—Ob	server fo	r your e	edit	or
Call VK3BZ VP7NS G5ML G2AI GM8RJ G6AG E18J G8LP	Freq. 14.150 14.175 14.175 14.175 14.175 14.180 14.200 14.200	R 4555566676	Call G3FA G6GF CX2AK G5QN G6JL VP7NU G2TR	Freq. 14.125 14.200 14.090 14.150 14.300 14.100 14.150	R 5554554	S6777666
Clarence	Härtzel	I—ОЬ	server for	Pennsyl	van	ia
Call VP1BA YN1OP VR6AY PK6XX NY2AE VP6FO VK2UC VK3PE VK2HF VK4VD K7AFC SU1CN	Freq. 14.112 14.307 14.346 14.000 14.210 14.091 14.090 14.030 14.270 14.270 14.165 14.300	R555445554555	Call TI3AD H17G G6DT G8M? G2KU G6BH G2MI G8TD G5BM GM6RG F8UE E12L	Freq. 28.290 28.310 28.200 28.426 28.590 28.230 28.230 28.340 28.348 28.430 28.390 28.290	R552334532543	5683344644845

Forest Manfred von A

Dr. Lee de Forest D. E. Replogle John L. Reinartz Manfred von Ardenne E. T. Somerset Hollis Baird

Hugo Gernsback, Executive Secretary

HONORARY MEMBERS

According to information received from Observer Hartzell, either United States or New Zealand stamps may be used for return postage from VR6AY. The QRA is Amateur Radio Station VR6AY, c/o Andrew C. Young, Pitcairn Island.

L. F.	GallagherC	bserver fo	r New Yo	rk
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Call	Freq.	ĸ	S	Call	Freq.	ĸ	5
VK3ED	14.300	3	5	G8UY	14.020	4	8
VK4VD	14.310	4	6	G6NI	14.100	5	- 7
VK2QR	14.290	2	4	G2UF	14.150	3	7
VK4JU	14.350	4	8	G5NI	14.110	5	8
VK2AIZ	14.270	3	8	VP3AA	14.350	5	-7
VK2QI	14.300	3	4	VP7NS	14.030	5	9
VK3ĒK	14.270	5	4	VP5IS	14.310	4	8
VK3UC	14.310	4	9	VP6FO	14.300	5	7
VK2ADD	14.300	3	6	PK2AY	14.300	4	7
VK2AGT	14.320	4	6	CN1AF	14.300	5	9
G5MF	14.000	5	7	CTIOA	14.300	5	8
				~			

ιom	Jord	lan—Ot	ser	ver	tor renn	sylvania	1	
Cal	1	Freq.	R	S	Call	Freq.	R	S
EA9A	H	13.992	-5	9	Rdo			
VO1I		14.225	5	9	Malaga	14.440	5	8
K5AI	T	14.200	5	6	0			

John Fitzpatrick-Observer for New Jersey

	repairies	-	0.00	1101 101	110	50,	
Call	Freq.	R	S	Call	Freq.	R	S
VR6 AY	14.340	4	9	GM6RG	28.210	4	7
VK2OH	14.110	- 4	6	K4FKC	28.200	5	8
PK6XX	14.350	3	-4	K4EZL	28.210	5	8
VK4VB	14.135	4	6	G5BM	28.205	3	6
HR5C	14.240	5	9	EI2L	28.200	- 4	7
VK2OJ	14.030	- 4	4	W7GGG	28.225	5	9
VK4JC	14.010	- 4	6				
CN8MV	14.050	5	7				

C. R. "Pat" Patterson—Observer for Georgia Call Freq. R S VP7NS 14.05 5 9

Elvyn L. Barker-Observer for Maine

Call VP7NS CX2AU VP6LN VP1BA	Freq. 14.15 14.13 14.04 14.19	R 5 4 5	S9577	Call VR6AY PK6XX CN1AF PA0MZ	Freq. 14.35 14.20 14.23 14.10	R 4 5 4 5	S5767
Burns E. Call YN3DG PK6XX VP6LN	Hegler- Freq. 14.26 14.02 14.01	R 55	S 7 8	Call VK3HG TG5 NY2AE	Kansas Freq. 14 14 14	R 5555	S 8 9 8

(Continued on page 488)

Here's B. Takars of Kispest, Hungary. His call is now HA5C.



RADIO & TELEVISION

Local HAM Gossip

Brunswick, Ga.

Brunswick, Ga. • THE Hams of Brunswick and Saint Simons Island. Georgia, have formed a club which will further the activities of all who are members and those who join later. The primary cause of the formation of the club was their interest in their community in case of an emergency. The amateurs formed a governing board, electing a president, secretary-treasurer and vice-president. In ten weeks the club grew to a membership of over twenty-five, including hams who operate the twelve or fourteen stations located in this area. There are two radio engineers included in the membership, Communications Engineer H. T. Adams and Radio Engineer Morgan, along with a ham of long standing. A. R. Bates, manager of the local Western Union, who is president of the organization.

a him of long standards who is president of the organization. The numbers of the club have attended regularly-spaced code schools, where the beginners have learned the fundamentals of code and another where the nore-advanced code-students have had an opportunity to improve their speed. Application has been made for a charter in the Amateur Radio Relay League, and favorable action is anticipated by the members of The Bruns-wick Amateur Radio Club on this matter. They plan to build a club-house transmitter in the near future where the touring hams can visit with the members of the local club—J. E. Joines, P. O. Box 172, Brunswick, Georgia.

Amateurs Active during Boston Hurricane

Anateurs Active during Boston Hurricane. • BOSTON hams had a busy time of it during and after the semi-tropical hurricane. • At 620 p.m. the electric power at WIAFP. of have electric service restored. IAFP had his power ine repaired by 2:00 p.m. on the 22nd. • WIAFP regularly operates on 5 meters. but more of the 'local' boys seemed to have their ower as yet. So. a hastily built-up 210 Hartley oscillator was put on 40 meters. Not much traffic as handled, however, since few stricken areas they ever when the electric service was restored in over New England. • WIPI, and at Hyde Park, late in the after-non of the third day, real action began. IAFP went over to 1P1's shack to help handle traffic was reled on 5, 80 and 160 meter phone and the verties of the ViSCSU traffic was relayed on the they of WIMX, at the Mass. Instituted of the third bay, real action began. IAFP went over to 1P1's shack to help handle traffic was reled on 5, 80 and 160 meter phone and the they of WIMX, at the Mass. Instituted of the third day, real action began. IAFP went over to 1P1's shack to help handle traffic in over to VISCSU who sent it on over 80 meter to the topoger and hand. WiSRL handled affic for points south and west on 160 meter hou were WIHLW. W11PX. W1AGR and W1FTR, on visit from Hartford. Conn. who have depented for their area. • The Boston Folice Department telephoned many freesages to W1PI, for retramsission, since telephoned was releved to redise department messages waiting for trans-is deplayed with the second the theored the day or friends in electric power was resident the sease of the police department messages were of have of the police department messages were of have of the police department messages waiting for trans-mation before huis electric power was resident the bound show where a hours of sleen in the whole, were of rimeds in sitcher areas. The police them to restore the bours of sleen in the solute day the solute department messages waiting for trans-mathed pol

57 hour stretch. It is conservatively estimated that 2000 messages were handled. After that, with every message cleared out, they called it a "night," and hit the hay at 3:00 A.M.—J. A. Schindler, W11ZH.

21/2 and 5 Meter Bands Active W2JZO

• TRAMPING up to the North Pole would prob-ably have been an easier task than to get a completed QSO from the Metropolitan area this summer. QRM and more QRM seems to be the rule

rule. Apart from this, however, some interesting things are taking place. W2AU, with a close-spaced home-made beam antenna and 300 watts, seems to be taking all the laurels away from the 'Kilowatt boys' when it comes to putting signals into the ether, WAC (worked all continents) with-in twenty-four hours after the beam went up. Elmhurst must be a Ham's paradise as W2HX worked more than one hundred Europeans within



This YL is 14-year-old Betty McConnell, daughter of Roy E. McConnell, Chief Radio Engineer of Police Radio Station W9XEH, Evansville, Ind. The station is her OM's ham rig, W9HBS, using a 6L6G oscillator, an 807 doubler, a T55 buffer and a pair of T55's running 350 watts in the final. Speech equipment includes a crystal mike into a 57, resist-ance-coupled into a 56, transformer-coupled to a pair of 56's, into a 500-chm line to a pair of 2A3's and a pair of 83OB's as modulators. It works all bands on phone or c.w. In the floods last year it was on the air for 408 hours without signing off, and was given a special frequency and the Na-fional Guard call letters LC9E.

three weeks after he moved out there! W2GRG has passed the century mark when it comes to working countries, with W21KV a close runner-up with 77 and still going strong. W2JEH must have a warm spot in his heart for the stuny South. W2JIL, from the wilds of Brooklyn, seems to have the technique when it comes to the making of contacts. He gets what he is after. W2BWE be-lieves in building his own HRO receivers. Says that the polishes his tubes! W2KBG made quite a record for herself on five the past summer. "DX or nothing," so Sally says, and DX it was! The five meter band is becoming almost as crowded as the twenty meter band and not with flea-power transmitters either. Kilowatt jobs are not uncommon, with 200 to 300 watt transmitters taking the lead. This may seem funny to some of you but one of our local hams with 0.1 (1/10) watt into the antenna has been working some real DX on five meters. Two and one-half meters seems to be almost as active as five meters, and I believe it is a peter hand for short distances. Less ORM and

DX on five meters! Two and one-half meters seems to be almost as active as five meters, and I believe it is a better band for short distances. Less QRM and more DX. You will need a 2½ meter antenna for "rubbering in" on that band if you are expecting to give it the once-over. Don't pass it up if you have a receiver that will go down that far. The "73 Club" here in the Metropolitan District is doing a fine piece of work. When it comes to interesting meetings, they have them—discussions and lectures by men who know their subjects. They give the Ham what will help him most; they also help him with his individual problems. Something interesting for haus at every meeting is their aim. We are wondering what has happened to the Hud-son Division Radio Phone Association. Did it get lost in the local QRM? Ken Hill gave us some very fine meetings last Winter and Spring. You



know him as he is our ARRL Director. and is doing his best for us.—Albert C. Uthe, W2JZO.

Rocky Mountain Division News

THE 12th ARRL Rocky Mountain Division convention has come to an end and through the assistance given by RADIO & TELEVISION to make this convention a success. "ham" radio has

make this convention a success, "ham" radio has again gone a step forward. No expense was spared to give every one attend-ing his money's worth and yet not place the burden of such expense upon those who had no particular interest in such a gathering. Only through your whole-hearted co-operation was this possible. The attendance at the convention speaks for itself. In the autount of interest created, by the fact that the paid registrations exceeded those of any Rocky Mountain Division convention held during the past few years.—San Isabel Amateur Radio Ass'n, E. S. Buchanan, Activities Mgr.

Buffalo News

• DURING the fall and winter season, several local organizations will offer instruction in anateur radio; continental code and general radio theory. The first unit to announce schedules for

this instruction is the radio division of the local

theory. The first unit to announce schedules for this instruction is the radio division of the local Boy Scouts. A six-month radio course is being offered at the Sca Scout base at the foot of Porter Avenue. This instruction is for sconts interested in radio and includes continental code as well as practical and theoretical radio. Jack Vom Scheidt, skipper of the local radio division, will serve as instructor. Further details are available at Boy Scout Headquarters. 110 Franklin St. The question "How short is a short wave?" has for years challenged amateurs to investigate the possibilities of these ultra short wave transmissions. During the coming tests, another step is being taken to check the behavior of the extreme short waves. A one quarter meter transmitter is to be operated and an attempt made to scal a signal from Colden to Buffalo. This is the first time that any one quarter meter transmissions have been radiated during the bigh frequency field tests. Experimenters in Buffalo are asking to report upon results to Leon Ryker of 228 Jewett Ave. Canadian amateurs should report to Harry Lang of 33 Lessard Ave., Toronto, and amateurs in should report to Robert T. Schlaudecker of 2424 Taggert St., Wesleyville, Schlaudecker of 2

"Hudson Division" News W2IKV

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South Bend, Indiana, Activities

South Bend, Indiana, Activities • THE South Bend Amateur Communications Society president is lierb Cole. Chief Engineer of Tribune Stations WSBT-WEAM. He obtained our present clubrooms for us, with facilities for 200 or more. Plans are being made to form a club-network with a key station to take care of cross-communication and to maintain regular schedules. The club's Vice-President is Francis Boek. Chief Operator of the local police station, WPGN. Don Vary, W9ZTG, is our publicity man. He writes a weekly column called "CO" in the Tribune W9KOE. Irwin Hoffer 'SO" in the tribune. W9KOE. Irwin Hoffer 'SO" in the tribune. W9KOE. Irwin Hoffer 'SO" in the tribune. W9KOE. In the Secretary. W8QIN, a WAS-WAC man. has moved back to his place in Mishawaka. Ind., where he has *(Continued on page 483)*

What Do YOU Think?







Photos above show the high-quality transmitting and receiving equipment and the antenna mast at station ON4AP, owned and operated by Rob. Godefroid, 23 Rue Basse, Audenarde, Belgium. Mr. Godefroid is particularly interested in 5-meter work and he has special antennas

for use on this band. He uses a "one to ten" meter National receiver. One of the receivers used is a Super Sky-Rider. The transmitter panel construction will provide some new ideas for American Hams. The station transmits on 80, 40, 20, 10 and 5 meters.

Wants 3- to 6-Tube Receiver Data Editor

When I last heard about the old "ogre of the ham bands," he was going to gobble up a few smart young "squirts." His hallucination was truly remarkable for a man of his mental capacity. He must have had con-siderable experience with the bootlegging racket as he seems to know all about it. I'll bet that no one ever gave him any R-9 reports!

QSLing is a great sport. It stimulates the growth of "hamdon" and makes people more interested in S-W operations. The hams have contributed much to radio by continuous experimenting and yet Mr. Fiege condemns them.

Now for some brickbats. Whoin'ell huilds nine to twelve tube superhets? Not many fans who want real DX build one and two tubers. This magazine is supposed to be for the advanced fan as well as the beginner. I think that three- to six-tube receivers and medium-power transmitters are more appreciated.

Live up to your motto of having the radio experimenters' magazine. Print more con-structive articles. Tell those, who don't know, how they may become amateurs and

how to learn the code. Now for some bouquets. There are sev-eral good columns but the S-W kink and the Joe Miller departments are about tops. Many times I have referred to the *kinks* printed in your magazine for aid in solving S-W problems.

Wishing you 73 and hoping that more good work is begun. JOHN GEARY,

R.F.D. 6, Box 719, Phoenix (the land of the SUN), ARIZONA.

New South African Calls Editor,

When you tune in on 20 or 40 meters DX and happen to hear an amateur with a new call sign-inter alia-South Africa, do not think you have logged someone new, no. not in the least; it is only an old one which you perhaps have already in your log book. The following letters have been allotted to the Union of South Africa, viz: ZS; ZT; ZU with Divisional numbers and individual letters.

The prefix Call letters ZT and ZU will no longer be used by South African ama-teurs, and a general revision of Amateur Call Letters in South Africa has taken place, and new call letters allotted; e.g.: "ZU1V-Mr. G. H. J. Sadler of 'Cul-

472

ham,' Tiverton Road, Plumstead, South Africa, has now been allotted new call let-ters viz: ZS1 (one) CO" (ZSICO). W. T. D. MURRAY, % S. A. Police, DEEP RIVER, via Cape Town, South Africa,

W8QKA Ham Station at Parma, Ohio



The photo above shows the Ham station of Joseph Horvath, W8QKA, 3710 Wellington Ave., Parma, Ohio. Receiver used is a Na-tional AC-58 and the power supply unit is home-built. The transmitter at the left of the desk is a 6L6M crystal tritet with a 10 final amplifier. The frequencies used are 3633 and 7266 kc.



An English "Ham," Harry Tee, G8UA.

An English "Ham" Greets Us

I have been a reader of S.W.&T. since 1934, and have hardly missed a month since. I think your magazine is about the best allround one available-it has something for everybody-Ham, S.W.L. and Experimenter.

Last year I received my amateur license and am now active on the ham bands. The transmitter here is a CO-FD-PA,

10 doubler, and a 801 in the power ampli-fier, running 10 watts input. This is on 40 meters. For 20 meters I use a single '10 tube in a Hartley circuit, with about 7 watts input, and this has worked fine for DX, considering the low power. Up to the present I have worked 38 countries in 3 continents (Europe, Africa, and North America), DX includes W-1-2-3-4-8, VE1, SU, U-1-2-3-4-5-6, CT2, FA, CN, etc. I like Joe Miller's department very much

and always enjoy reading it. Keep up the good work, Joel I would like to see a short article each month dealing with C. W. DX heard and worked on the amateur bands, so what say? (See "On the Ham Bands" in the S-W League Department .--- Editor)

In closing my letter I will say how much R.&T. has helped me in the past, especially when studying for my amateur license, 73.

HARRY TEE, (Amateur Radio Station G8UA.) 104 Rectory Road, BURNLEY, Lancs., ENGLAND.

Thanks for the Suggestions

Editor.

I have been interested in short wave radio for some time and at present have a 5-tube home-built set, on which I have heard stations in over thirty countries.

Joe Miller's department is very fine. The station list should not be spread through the magazine, as this is highly inconvenient; the Question Box should be given at least two pages. I prefer articles on small experimental sets.

I believe the collecting of QSL cards can be as interesting a hobby as radio itself. My friends and I would like to see more letters friends and I would like to see more letters of the type that Mr. Fiege wrote. His "clowning" and the subsequent answer of his many "admirers" gave us all a big laugh. It is he who should dig a hole and crawl into it—that is, if he is able to. Hi! H. G. DINACKER, Deading Pe

Reading, Pa.



Here's the rig that reached 265 hams in 40 countries, within 60 days. The man who built and works it stands beside it.

• THE transmitter built by Edward Schmeichel at W9YFV is a home-made job but is comparable in appearance and performance to commercial apparatus. "The line-up," says Eddie, "is an RK49 tritet (using six variable gap crystals), 807 buffer doubler, a T55 buffer link coupled to a Taylor T155 in final, running 600 watts input on all bands from 10 to 160 meters." Frequently Mr. Schmeichel works on phone; the speech equipment used includes a Turner cell type crystal mike, a 6C6 pentode, 76 second speech, 76's push-pull, and 6A3 drivers coupled through a 500 ohm line to four TZ20's in push-pull parallel. The final stage normally runs at 3000 volts on c.w. and 200 volts on phone. The output is fed into a 99-foot end fed Hertz antenna which is 75 feet above ground. One interesting feature of the setup is the use of a D.P.D.T. relay to switch the antenna from the transmitter to the receiver. The transmitter readily uses break-in and push-totalk, and is entirely controlled by relays from the operating position.

The receiver is an RME69 with a builtin noise-silencer and a DB20 pre-selector.

The transmitter was completed in time for the last DX contest, and in the sixty days between March 5th and May 3rd, 1938, young Mr. Schmeichel made 265 DX contacts in 40 countries, scattered over every continent on the face of the earth. According to reports received from all over the world, W9YFV has beautiful quality on phone, and its note on C.w. is conEddie Schmeichel, of the Windy City, wins the Silver Trophy this month for the best Ham Station photos. Have you entered a photo of your rig yet?

sidered by fellow Hams as "a distinct pleasure to listen to."

Mr. Schmeichel adds "I have been a consistent booster of SHORT WAVE CRAFT (the former name of RADIO & TELEVISION) and owe my start in short waves to this magazine. Vy 73 de W9YFV."

(Mr. Schmeichel's address is 2968 S. Loomis St., Chicago, III.)

Rules for Trophy Contestants

• WOULD you like to win one of these beautiful silver trophies? It is very easy to do so—simply send the Editors, a good, clear photograph of your Ham station. If This beautiful silver trophy stands 11 ¼" high and is to be 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.

SIXTH Silver Trophy Awarded to Edward G. Schmeichel W9YFV

Chicago, III.



The other half of the winning station—here's the receiver that picked up all that "roundthe-world" DX for Eddie.

your station photo is selected as the best of those submitted each month, you will be awarded one of these handsome silver trophies with your name engraved on it. The trophy stands nearly 12" high and is a fine example of the silversmith's art.

The trophy stands nearly 12" high and is a fine example of the silversmith's art. We are sure that every Ham in the country will be tickled with it, if he should win it. The silver trophy represents the spirit of victory and it was designed by one of the leading silversmiths. The name of the winner each month will be engraved on a silver plate mounted on the black bakelite pedestal before the trophy is sent to the successful contestant.

The next award will be announced in the February issue, and the closing date for that contest is December 10. The judges of the contest will be the Editors of RADIO & TELEVISION. In the event of a tie, duplicate prizes shall be awarded to the contestants so tying. For further details see page 315, September issue.

World Short Wave Stations Revised Monthly Complete List of SW Broadcast Stations

Broadcast Stations

Reports on station changes are appreciated.

Mc.	Call		Mc.	Call		Mc.	Call	
31.600	WIXKA	BOSTON, MASS., 9.494 m., Addr. Westinghouse Co. Daily 6 am1	17.810	TPB3	PARIS, FRANCE, 16.84 m. Addr.	15.260	GSI	DAVENTRY, ENG., 19.66 m., Addr.
		am., Sun. 8 am1 am. Relays WBZ.	17.800	TGWA	GUATEMALA CITY, GUAT., 16.84	15.250	WIXAL	BOSTON, MASS., 19.67 m., Addr.
31.600	WIXK8	SPRINGFIELD, MASS., 9.494 m., Addr. Westinghouse Co. Daily	17 790	ese	Irregular.	15.245	TPA2	PARIS, FRANCE, 19.68 m., Addr.
		6 am1 am., Sun. 8 am1 am. Relays WBZ.	17.770	030	B.B.C., London, 5.45 am12 n., 12 20-4 pm			Mondial'' 6-11 am.
31.600	W3XEY	WFBR 4 pm-12 m.	17.785	JZL	TOKYO, JAPAN, 16.87 m. Irregular.	15.230	HS8PJ	BANGKOK, SIAM, 19.7 m. Irregu- larly Mon. 8-10 am.
31.600	W2XDV	NEW YORK CITY, 9,494 m., Addr.	17.780	W3XL	BOUND BROOK, N. J., 16.87 m., Addr. Natl. Broad. Co., 9 am	15.230	OLR5A	m. Addr. (See OLR4A, 11.84)
		Ave. Daily 6-11 pm.; Sat. and Sun. 1.30-6, 7-10 pm.	17.770	PH12	8 pm. HUIZEN, HOLLAND, 16.88 m.,	15.220	PCJ2	Irreg. 7.55-10.55 pm. HUIZEN, HOLLAND, 19.71 m
31.600	W9XHW	MINNEAPOLIS, MINN., 9.494 m.			Addr. (See PH1, 11.730 mc.) Daily 7.40-8.40 am. Tues. and Thurs.,			Addr. N. V. Philips' Radio Hil- versum. Tues, 2-3,30 am., Wed.
31.600	W3XKA	PHILADELPHIA, PA., 9.494 m.,	17.760	DJE	7.25-8.40 am. BERLIN, GERMANY, 16.89 m.,	15.210	WBXK	9.30-11.30 am. PITTSBURGH, PA., 19.72 m. Addr
21 400	14/EV A []	10 pm.			Addr. Broadcasting House. 12.05- 10 am.; also Sun. 11.10 am-12.25	15 200	DIR	(See 21.540 mc.) 8 am6 pm, RERLIN GERMANY 19.74 m
31.000	WOXAO	12 n-1 pm., 6-7 pm. Irregular	17.760	W2XE	pm. Daily 4.50-10.45 pm. NEW YORK, N. Y., 16.89 m., Addr.		000	Addr. (See 15.280 mc.) 12.05.11 am., 4.50-10.45 pm. Also Sup.
31.6 00	W4XCA	MEMPHIS, TENN., 9.494 m. Addr.			Col. Broad. System, 485 Madison Ave. Irregular.	15.190		11.10 am12.25 pm. ROME ITALY, 19.75 m. Relays 2RO
21.400	14/0V A I	Relays WMC.	17.755	ZBW5	HONGKONG, CHINA, 16.9 m., Addr. P.O. Box 200. 4-10 am.	15.190	-	till 6 pm., irreg. LAHTI, FINLAND, 19.75 m. Addr.
31.000	WOAAI	Stromberg Carlson Co. Relays		Ene	d of Broadcast Band	15.190	ZBW4	(See OFE, 9.5 mc.) Irregular. HONGKONG, CHINA 19.75 m
31.600	W8XWJ	DETROIT, MICH., 9.494 m., Addr.	17.310	W2XGB	HICKSVILLE, L. I., N. Y., 17.33 m.,			Addr. P. O. Box 200. Irregular. 11.30 pm. to 1.15 am., 3-10 am.
31 600	Waxbu	6-12.30 am., Sun. 8 am-12 m.			Tests 9.30-11.30 am/ except Sat.	15.180	RW96	MOSCOW, U.S.S.R., 19.76 m. Mon., Tues., Fri., Sat. 2.30-3.30
24 450	MANDY A	Pulitzer Pub. Co. Relays KSD.	15.550	CO9XX	TUINICU, ORIENTE, CUBA, 19.29			pm. Daily 3-4 am. Mon., Wed., Thurs. 7-9.15 pm.
20.430	TT 7AA	Addr. Commercial Radio Eqpt.			Tuinicu, Tuinicu, Santa Clara. Broadcasts irregularly evenings	15,180	GSO	DAVENTRY, ENG., 19.76 m., Addr. (See 17.79 mc.) 4.15-6, 6.20-8.30
26.400	W9XAZ	MILWAUKEE, WIS., 11.36 m.,	15.510	xoz	CHENGTU, CHINA, 19.34 m. Daily	15.170	TGWA	pm., 3-5.15 am., 9 am12 n. GUATEMALA CITY, GUAT., 19.77
24 300	W2Y H	WTMJ from I pm.	15.370	HAS3	BUDAPEST, HUNGARY, 19.52 m.,			m., Addr. (See 17.8 mc.) Daily 10.45-11 am.; Sun. 10.45 am6
20.300	112/01	NEW TORK, N. T., 11.4 m., Addr.	1		Sun 9.10 am	15.110		pm.
		Broadway Belays WOP 9 am 1	15 340	DZC	ZEESEN CERMANY 10.52	15.160	XEWW	MEXICO CITY, MEXICO, 19.79 m.,
26 100	W9XJI	Broadway. Relays WOR 8 am1 am. Irregular.	15.360	DZG	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralämt. Tests	15,160	JZK	MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg-
26.100 26.050	W9XJL	broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS. MINN., 11.51 m.	15.360	DZG	ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralämt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m.	15,160 15,160 15,160	JZK VUD3	MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All
26.100 26.050	W9XJL W9XTC	broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m.	15.360	DZG -	ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND, 19.53 m. Irreg. 6.45-7.45 pm.	15,160		MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 130-3.30 am., 8.30- 10.30 pm.
26.100 26.050 25.950	W9XJL W9XTC W6XKG	broadway. Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash.	15.360 15.360 <i>19</i>	DZG — Met.	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. Broadcast Band	15,160 15,160 15,160	JZK VUD3 SM5SX	MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am.;
26.100 26.050 25.950	W9XJL W9XTC W6XKG	broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. 8. S. McGlashan, Wash. Blyd. at Oak St. Relays KGFJ 24 hours daily.	15.360 15.360 <i>19</i> 15.340	DZG — Met. DJR	ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND, 19.53 m. Irreg. 6.45.7.45 pm. Broadcast Band BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am.	15,160 15,160 15,150	JZK VUD3 SM5SX YDC	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am.5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr.
26.100 26.050 25.950 25.950	W9XJL W9XTC W6XKG	broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. 11.56 m. Relays KSTP evenings.	15.360 15.360 <i>19</i> 15.340 15.330	DZG — Met. DJR W2XAD	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm.	15,160 15,160 15,160 15,155	JZK VUD3 SM5SX YDC	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm., 10.30 pm2 am., Sat. 7.30 pm2 am., daily 5 30.103 dam
26.100 26.050 25.950 25.950 21.550	W9XJL W9XTC W6XKG W9XUP GST	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blyd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAYENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at 	15.360 15.360 <i>19</i> 15.340 15.330	DZG — Met. DJR W2XAD	ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm.	15,160 15,160 15,150 15,150 15,140	JZK VUD3 SM5SX YDC GSF	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (Sae 1770 m.) 2.515 m. 546.
26.100 26.050 25.950 25.950 21.550 21.550	W9XJL W9XTC W6XKG W9XUP GST	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak 51. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. 11.56 m. Relays KSTP evenings. DAYENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. 	15.360 15.360 <i>19</i> 15.340 15.330 15.320	DZG <i>Met.</i> DJR W2XAD OLR5B	ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45.7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun Wed	15,160 15,160 15,160 15,155 15,150 15,140	ZEWW JZK VUD3 SM5SX YDC GSF	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 130-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm., 10.30 pm2 am., Sat, 7.30 pm., 10.30 pm2 am., Sat, 7.30 pm., 10.30 pm2 am., Sat, 7.30 pm., 4ddr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n.
26.100 26.050 25.950 25.950 21.550 21.540	W9XJL W9XTC W6XKG W9XUP GST W8XK	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. 8. 5. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. 11.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. 	15.360 15.360 <i>19</i> 15.340 15.330 15.320	DZG — Met. DJR W2XAD OLR5B	ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.) Mon., Tues., Thurs., Fri. 6.55:9.55 pm.	15.160 15,160 15.155 15.150 15.140 15.130	JZK VUD3 SM5SX YDC GSF TPB6	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann 2-5 am.
26.100 26.050 25.950 25.950 21.550 21.550 21.530	W9XJL W9XTC W9XUP GST W8XK GSJ	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45.10.30 am. 	15.360 15.360 <i>19</i> 15.340 15.330 15.320	DZG — Met. DJR W2XAD OLR5B GSP	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55.955 pm. DAVENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 	15.160 15,160 15.160 15.155 15.150 15.140 15.130	XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'a Enunda.
26.100 26.050 25.950 21.550 21.550 21.530 21.520	W9XJL W9XTC W5XKG GST W8XK GSJ W2XE	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. 11.56 m. Relays KSTP evenings. DAYENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAYENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison 	15.360 15.360 <i>19</i> 15.340 15.330 15.320 15.310 15.300	DZG - Met. DJR W2XAD OLR5B GSP YDB	 ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAG UE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Yved., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55:9.55 pm. DAYENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 	15.160 15.160 15.155 15.150 15.140 15.130	XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3:5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2:5 am. BOSTON, MASS. 19.83 m., Addr. World-Wide B'cast'g Founda- fion. University Club. 10-11 am., MonFri.
26.100 26.050 25.950 21.550 21.550 21.530 21.520	W9XJL W9XTC W6XKG GST W8XK GSJ W2XE	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 7.30-10 am. Sat. and Sun. 8 am 	15.360 15.360 /9 15.330 15.320 15.310 15.300 15.300	DZG - Met. DJR W2XAD OLR5B GSP YDB XEBM	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm.; PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55:9.55 pm. DAYENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3:5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN., MEX., 19.61 m., 19.61 m. 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120	XEWW YUD3 SM5SX YDC GSF TPB6 WIXAL HVJ	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. I. R. O. M. 6-7.30 pm., 10.30 pm2 am., Saf. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am.12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS, 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. YATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs.
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520	W9XJL W9XTC W8XKG GST W8XK GSJ W2XE	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blyd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45-9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m. 	15.360 15.360 19 15.330 15.330 15.320 15.310 15.300	DZG <i>Met.</i> DJR W2XAD OLR5B GSP YDB XEBM	 ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. BERLIN, GERMANY, 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55.9.55 pm. DAVENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 35.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120 15.110	XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm., 10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.500 21.470	W9XJL W9XTC W9XTC GST W8XK GSJ W2XE W2XAD GSH	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 7.30-10 am. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. DAVENTRY, ENG., 13.97 m. (See 	15.360 15.360 19 15.340 15.330 15.320 15.310 15.300 15.300	DZG <i>Met.</i> DJR W2XAD OLR5B GSP YDB XEBM	 ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. PAGOUE, CZECHOSLOVAKIA. PAGUE, CZECHOSLOVAKIA. PAGUE, CZECHOSLOVAKIA. PAGUE, CZECHOSLOVAKIA. SOENENERY, ENG., 19.66 m., Addr. (See 17.79 mc.) 3:5.15 am, 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 	15.160 15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120 15.110	XEWW YUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. TOKYO, JAPAN, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3:5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial." 98 Bivd. Haussmann, 2:5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am.
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520 21.470 21.470	W9XJL W9XTC W6XKG GST W8XK GSJ W2XE W2XAD GSH DJS	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, I3.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 7.30-10 am. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. BAYENTRY, ENG., 13.97 m. (See 21.550 mc.), 5.45 am12 n. BERLIN, GERMANY, 13.99 m., 	15.360 15.360 /9 15.330 15.320 15.310 15.300 15.300	DZG Met. DJR W2XAD OLR5B GSP YDB XEBM	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.460 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55-9.55 pm. DAYENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZTLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 2RO, II.81 mc.) Relays 2RO to pm. irregularly. 	15.160 15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120 15.110 15.080	XEWW YUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm2 am., Saf. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am.12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS, 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent near 7 am. 8road
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520 21.470 21.450	W9XJL W9XTC W8XKG GST W8XK GSJ W2XE GSH DJS	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. DAVENTRY, ENG., 13.97 m. (See 21.550 mc.), 5.4 am12 n. BERLIN, GERMANY, 13.99 m., Addr., Broadcasting House. 12.05- 11 am. 	15.360 15.360 19 15.330 15.320 15.310 15.300 15.300 15.290	DZG Met. DJR W2XAD OLR5B GSP YDB XEBM LRU	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast' g House, 8-9 am. 4.50-10.45 pm. BERLIN, GERMANY, 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55-9.55 pm. DAVENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3:5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY, 19.61 m., Addr. (See 2RO, 11.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, Addr. El Mundo. Relays LRI, 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120 15.110 15.080	XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm., 10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial." 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- fion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m., Works Tashkent near 7 am. 8road- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm.
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.500 21.450 21.450 19.020	W9XJL W9XTC W6XKG GST W8XK GSJ W2XAD GSH DJS HS8PJ	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. SI. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6:45-9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5:45:10:30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 7:30-10 am. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. BERLIN, GERMANY, 13:99 m., Addr., Broadasting House. 12:05- 11 am. BANGKOK, SIAM, 15:77 m. Mon- days 8:10 am. 	15.360 15.360 19 15.340 15.330 15.320 15.300 15.300 15.290 15.280	DZG Met. DJR W2XAD OLR58 GSP YDB XEBM LRU HI3X	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55.9.55 pm. DAVENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN, MEX, 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 2RO, 11.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, 7-9 am. 	15.160 15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.130 15.120 15.110	XEWW XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI En	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3:5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent near 7 am. 8road- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm. d of Broadcast Band
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520 21.470 21.450 19.020 18.480	W9XJL W9XTC W5XKG GST W8XK GSJ W2XE GSH DJS H58PJ HBH	 banderger broad. Service, 1440 Broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., 11.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., 11.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., 11.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. 11.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 7.30-10 am. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.97 m., (See 21.550 mc.), 5.45 am12 n. BARGKOK, SIAM, 15.77 m. Mon- days 8-10 am. BANGKOK, SIAM, 15.77 m. Mon- days 8-10 am. 	15.360 15.360 /9 15.330 15.320 15.320 15.300 15.300 15.290 15.280	DZG Met. DJR W2XAD OLR5B GSP YDB XEBM LRU HI3X	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.460 mc.) Sun., Wed., Sat. 5-5.10 pm.: Mon., Tues., Thurs., Fri. 6.55-9.55 pm. DAYENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAdr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 2RO, II.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, 7-9 am. CIUDAD TRUJILLO, D. R., 19.63 m. Relays HIX Sun. 7.40-10.40 am. Weekdays 12.10-1.10 pm. 	15.160 15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.120 15.110 15.080	XEWW XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI PSE En	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm-2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am.12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS, 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m 2.8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent neer 7 am. 8road- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm. d of Broadcast Band m., Broadcasts Wed. 3.45-4.15
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520 21.470 21.470 21.450 19.020 18.480	W9XJL W9XTC W8XKG GST W8XK GSJ W2XE GSH DJS HS8PJ HBH	 broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. B. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (8.8.C., London) Irregular at present. PITTSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45-10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. DAVENTRY, ENG., 13.97 m. (See 21.550 mc.), 5.43-10.7 m. BERLIN, GERMANY, 13.99 m., Addr., Broadcasting House. 12.05- 11 am. BANGKOK, SIAM, 15.77 m. Mon- days 8-10 am. BANGKOK, SIAM, 15.77 m. Mon- days 8-10 am. 	15.360 15.360 19 15.330 15.320 15.320 15.300 15.300 15.290 15.280	DZG Met. DJR W2XAD OLR5B GSP YDB XEBM LRU HI3X DJQ	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55-9.55 pm. DAVENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 3:5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m., Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN., MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY, 19.61 m., Addr. (See 2RO, 11.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LR1, 7-9 am. CIUDAD TRUJILLO, D. R., 19.63 m. Relays HIX Sun. 7.40-10.40 am. Weekdays 12.10-1.10 pm. BERLIN, GERMANY, 19.63 m., Addr. Boadcasting House, 12,05. 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.130 15.120 15.110 15.080 14.940	XEWW XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI PSE En	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irreg- ular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am5 pm., Sun. 9 am 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial." 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent near 7 am. 8road- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm. d of Broadcast Band m., Broadcasts Wed. 3.45-4.15 pm. NAZAKI, JAPAN, 20.55 m., Broad- casts is regularly 5 m.
26.100 26.050 25.950 21.550 21.550 21.530 21.520 21.520 21.470 21.450 19.020 18.480	W9XJL W9XTC W5XKG GST W8XK GSJ W2XAD GSH DJS H8H H8H	 Broadway, Relays WOR 8 am1 am. Irregular. SUPERICR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITTSBURGH, P.A., 13.93 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. Col. Broad. Syst., 485 Madison Ave. Daily exc. Sat. and Sun. 8 am 1 pm. SCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. DAVENTRY, ENG, 13.97 m. (See 21.550 mc.), 5.45 am12 n. BERLIN, GERMANY, 13.99 m., Addr., Broadcasting House. 12.05. II am. BANGKOK, SIAM, 15.77 m. Mon- days 8:10 am. 	15.360 15.360 19 15.340 15.330 15.320 15.310 15.300 15.300 15.290 15.280 15.280	DZG Met. DJR W2XAD OLR5B GSP YDB XEBM LRU HI3X DJQ	 ZESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am. 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PRAGUE, CZECHOSLOVAKIA. 19.58 m. Addr. (See 11.840 mc.) Sun., Wed., Sat. 5-5.10 pm.; Mon., Tues., Thurs., Fri. 6.55.9.55 pm. DAVENTRY, ENG. 19.6 m., Addr. (See 17.79 mc.) 3-5.15 am., 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm.2 am. MAZATLAN, SIN, MEX., 19.61 m., Addr. Box 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 2RO, 11.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LRI, 7-9 am. CIUDAD TRUJILLO, D. R., 19.63 m., Relays HIX Sun. 7.40-10.40 am. Weekdays 12.10-1.10 pm. BERLIN, GERMANY, 19.53 m., Addr. Broadcasting House. 12.05- 10 am., 4.50-10.45 pm. Also Sun. 11.10 am-12.25 pm. 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.130 15.120 15.110 15.080 14.940	XEWW XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI PSE En	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am.5 pm., Sun. 9 am 5 pm. BANDOENG, JAYA, 19.8 m., Addr. N. 1. R. O. M. 6-7.30 pm10.30 pm2 am., Sat. 7.30 pm2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3-5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial," 98 Bis Blvd. Haussmann, 2-5 am. BOSTON, MASS., 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. BOSTON, MASS., 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.200 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent near 7 am. Broad- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm. d of Broadcast Band ERIO BE JANEIRO, BRAZIL, 20.08 m., Broadcasts Wed., 345-4.15 pm. NAZAKI, JAPAN, 20.55 m. Broad- casts irregularly 5-11.30 pm CENEYA C. 2007 1.10 pm.
26.100 26.050 25.950 21.550 21.550 21.530 21.530 21.520 21.450 19.020 18.480	W9XJL W9XTC W5XKG GST W8XK GSJ W2XAD GSH DJS HS8PJ HBH	 Broadway, Relays WOR 8 am1 am. Irregular. SUPERIOR, WIS., II.49 m. Relays WEBC daily. MINNEAPOLIS, MINN., II.51 m. Relays WCTN 9 am1 pm., 7 pm 12 m. LOS ANGELES, CAL., II.56 m., Addr. 8. S. McGlashan, Wash. Blvd. at Oak St. Relays KGFJ 24 hours daily. ST. PAUL, MINNESOTA. II.56 m. Relays KSTP evenings. DAVENTRY, ENG., 13.92 m., Addr. (B.B.C., London) Irregular at present. PITSBURGH, PA., 13.93 m., Addr. Grant Bldg. Relays KDKA 6.45.9 am. Also Sunday. 6 pm. DAVENTRY, ENG., 13.93 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. (See 21.550 mc.) 5.45.10.30 am. NEW YORK CITY, 13.94 m., Addr. General Electric Co., 8 am12 n. BCHENECTADY, N. Y., 13.95 m., General Electric Co., 8 am12 n. BERLIN, GERMANY, 13.99 m., Addr., Broadcasting House. 12.05. 11 am. BANGKOK, SIAM, 15.77 m. Mon- days 8-10 am. GENEYA, SWITZERLAND, 16.23 m., Addr. Radio Nations. Sun., 10.45. 11.30 am. 	15.360 15.360 19 15.330 15.320 15.320 15.300 15.300 15.290 15.280 15.280	DZG , , , , , , , , , , , , ,	 ZEESEN, GERMANY, 19.53 m., Addr. Reichspostzenstralamt. Tests irregularly. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERNE, SWITZERLAND. 19.53 m. Irreg. 6.45-7.45 pm. BERLIN, GERMANY, 19.56 m., Addr. Br'dcast'g House, 8-9 am., 4.50-10.45 pm. SCHENECTADY, N. Y., 19.56 m., Addr. General Electric Co. Re- lays WGY, 12.15-6 pm. PAG QUE, CZECHOSLOVAKIA. PAG QUE, CZECHOSLOVAKIA. PAG QUE, CZECHOSLOVAKIA. Non., Tues., Thurs., Fri. 6.55.9.55 pm. DAYENTRY, ENG., 19.6 m., Addr. (See 17.79 mc.) 35.15 am, 1.45-4 pm. SOERABAJA, JAVA, N. E. I. 19.61 m. Addr. NIROM. 7.30 pm2 am. MAZATLAN, SIN., MEX., 19.61 m., Addr. 60x 78, "El Pregonero del Pacifico." Irregularly 9-10 am., 1-2, 8-10 pm. ROME, ITALY. 19.61 m., Addr. (See 28C0, 11.81 mc.) Relays 2RO to 6 pm. irregularly. BUENOS AIRES, ARG., 19.62 m., Addr. El Mundo. Relays LR1, 7-9 am. CIUDAD TRUJILLO, D. R., 19.63 m., Relays HIX Sun, 7.40-10.40 am. Weekdays 12.10-1.10 pm. BERLIN, GERMANY, 19.63 m., Addr. Broadcasting House, 12.05- 10 am., 4.50-10.45 pm. Also Sun. 11.10 am-12.25 pm. NEW YORK CITY, 19.65 m., Addr. See 21.520 mc.) Daily except 	15.160 15.160 15.155 15.150 15.140 15.130 15.130 15.130 15.120 15.110 15.080 14.940 14.600 14.535	XEWW XEWW JZK VUD3 SM5SX YDC GSF TPB6 WIXAL HVJ DJL RKI PSE En PSE	 MEXICO CITY, MEXICO, 19.79 m., 12 n12 m., irregular. TOKYO, JAPAN, 19.79 m. Irregular. TOKYO, JAPAN, 19.79 m. Irregular. DELHI, INDIA, 19.79 m., Addr. All India Radio. 1.30-3.30 am., 8.30- 10.30 pm. STOCKHOLM, SWEDEN, 19.79 m., Daily 11 am.5 pm., Sun. 9 am. 5 pm. BANDOENG, JAVA, 19.8 m., Addr. N. 1, R. O. M. 6-7.30 pm., 10.30 pm2 am., Sat. 7.30 pm., 2 am., daily 5.30-10.30 am. DAVENTRY, ENG., 19.82 m., Addr. (See 17.79 mc.) 3:5.15 am., 5.45 am12 n. PARIS, FRANCE. 19.83 m., Addr. "Paris Mondial." 98 Bis Blvd. Haussmann, 2:5 am. BOSTON, MASS, 19.83 m., Addr. World-Wide B'cast'g Founda- tion. University Club. 10-11 am., MonFri. VATICAN CITY, 19.83 m., 10.30- 10.45 am., Tues., Wed. & Thurs. BERLIN, GERMANY, 19.85 m., Addr. (See 15.280 mc.) 12 m2, 8-9 am., 10.40 am4.25 pm., also Sun. 6-8 am. MOSCOW, U.S.S.R., 19.87 m. Works Tashkent near 7 am. 8road- casts Sun. 12.15-2.30 pm. Daily 7-9.15 pm. d of Broadcast Band Rio DE JANEIRO, BRAZIL. 20.08 m., Broadcasts Wed. 3.45-4.15 pm. NAZAKI, JAPAN, 20.55 m. Broad- casts irregularly 5-11.30 pm. Works Europe 4-8 am. CENEVA, SWITZERLAND, 20.64 m., Addr. Radio Nations, Broadcasts Sun 46.27 00 pm. Works Tangen 4-8 am.

All Schedules Eastern Standard Time



• BEGINNING a new period of service on this page after a brief surcease, we look forward to your co-operation, as in the past. Reports on px heard, amateur phone, SWBC, and commercial 'phone are equally welcomed, and should be mailed to reach us at RADIO & TELEVISION, 99 Hudson St., New York City, not later than 5th of each month.





Two fine catches-ZGE and JFZC

As our mag's title was recently altered, VAC certificates had to be withdrawn till new plates, with new title, were made, so kindly be patient, OM's-the certificates are being mailed.



Here's	to	DX	:	

PAPUA

e Miller

VHPM, 8.08 mc., Port Moresby, has been heard several times, once at 6:25 a.m., and much earlier, at 4:05 a.m. This is a new country for all pxers, and can be heard if one tries around 5:30-6:30 a.m. when it is usually on. This station has been used only for telephony, as far as we know. Reports can be sent to VHPM. Port Moresby, Papua. The signal should be well heard now in the cool weather, so try to add this FB new country to your log! Another station at Port Moresby, VIG.

on 7.31 mc, has been reported rebroadcast-ing a local BC station's programs, usually on 1st and 3rd Sats, of each month, from 3-5 a.m., though this is not a regular schedule, probably more of a test broadcast, occasionally.

ANGOLA

CR6AA, 13.00 mc., at Lobito, is now heard regularly on this new frequency, besides its old 7.177 mc. wave. Evidently the 9 mc. freq. is to be used only occasionally, as conditions warrant.

This new frequency should be well heard this winter, much easier to log than that 7 mc, sig., right in the thick of the 40 meter band's hash.

The schedule remains the same, Wed, and

 $Sat_{-2}:45-4:30$ p.m. This station QSL's all reports with a handsome card, shown here some time ago. It is well worth having, being a "hard-to-

get country for all Dyers. Send your reports to P. O. Box 103. Lobito, Angola. Port. West Africa.

INDIA

VUD3, 15.16 mc., at Delhi, is putting a beautiful R8 signal into New York right now, and should continue doing so for a long time to come. You can't miss it, all

clear by itself on 15.16 mc., just to low freq. side of England's GSO.

A carrier can be heard just before schedule. 8:30 p.m. and at 8:30 sharp. you'll hear chimes and bells striking

FY8AC — French Guiana. A plain white card with red lettering, but it's still a nice veri, hi!



FB8AB--Madagascar. Here's the prize QSL for our 10 meter harmonics reception of O M Paul's 20 meter signals. Blue letters, red map outline.

the hour. Then an announcement in perfect English, mentioning call as VUD3.

Here's an Asiatic you can all hear, as we get it swell when using a 3 tube regenerative set! It really does pound in!

You prohably feel as we do, regarding the mass of schedules and frequencies published on the new National Xmtrs in India. and it is a bother going through all that, when one feels he can't hear 'em anyway! But here's one we will vouch for! Schedule is from 8:30-10:30 p.m. daily, best signal at 8:30, and gradually weakening towards 10:30.

Veris have been hard to elicit from the Indian broadcasters, for some reason, but Indian broadcasters, for some reason, but we have a QRA which should be OK, being taken from a veri. Here 'tis: Lieut. N. A. S. Lakshamanan. Station Director, All India Radio. Delhi, India. This, of course, for Delhi transmitters.

VUD2, on 9.59 mc., should be well heard when this comes out, as last year, so keep a watch out for this frequency, undoubtedly carrying same program. Best "sig." as on VUD3. is at 8:30 p.m. VUD2 is at Delhi, 100

We could give you the whole mess of station schedules, etc., but we prefer telling you what you can actually hear, and be able to 'log." Do you agree with our policy? VVN, at Madras, on 13.35 mc., using inverted speech, very strong at 4 a.m., with usual Asiatic "flutter" noticeable on signal. Jack Buitekant. Bronx, is to be congratulated on landing and getting verified, VWY2. at Poona, India. Nice going, OM, for a heginner!

INDO-CHINA

FZS. 18.388 mc., at Saigon, was logged again. at 7:03 a.m. the other day, in QSO with FTM, 19.355 mc. St. Assise, France. FTM had called at 6:00 a.m. but no reply from Saigon: this in clear speech. FTM sends a musical signal consisting of 3 to 4 notes (tones) repeated over and over. At 7 a.m. these tones ceased, and we knew FTM would again call. We heard—"allo Saigon, ici Paree," and, turning to FZS' (Continued on page 489)

						1		
Mc.	Call	RADIO MALAGA 5PAIN 20.78 m	Mc.	Call	REPLIN GERMANY 25 42 m 7 15	Mc.	Call	
		Relays Salamanca 8.15-8.45 pm. Sometimes 2-4 pm.	11.800	17.1	10.50 pm.	10.535	110	Works Japan around 6.25 am. Broadcasts, relaying JFAK 9.05-10
14.420	HCJB	QUITO, ECUADOR, 20.8 m. Daily exc. Mon. 10-i1 pm.	11.000	323	Broadcasting Co. of Japan, Overseas Division. 7-7.30, B-9.30	10.370	EAJ43	am., 1-2.30 am. Sun. to 10.15 am. TENERIFFE, CANARY ISLANDS.
14.166	PHJ	DORDRECHT, HOLLAND, 21.15 m., Addr. (See 7.088 mc.) Sat. 12 n			am., 2.30-4, 4.30-5.30, 8-8.30 pm., 12.30-1.30 am.			28.93 m. Relays Salamanca, Spain, 2-4, 5-9.45 pm.
14.004	EA9AH	12.30 pm. TETUAN, SPANISH MOROCCO,	11.795	DIO	BERLIN, GERMANY, 25.43 m., Addr. (See 15.280 mc.)	10.350	LSX	BUENOS AIRES, ARG., 28.98 m., Addr. Transradio International.
		21.4 m. Apartado 124. News at 4.30 and 7.15 pm. Relays Sala-	11.790	WIXAL	BOSTON, MASS., 25.45 m., Addr. (See 15.250 mc.) Daily 4.55-6.30	10.330	ORK	RUYSSELEDE, BELGIUM, 29.04 m.
13.635	SPW	WARSAW, POLAND, 22 m. Daily	11 790	LINC	Sat. 1.45-6 pm., Sun. 5-6.30 pm.	10 200	070	OPM I-3 am., 3-5 pm.
12.460	НСЈВ	QUITO, ECUADOR, 24.08 m. Daily	11.700	050	Addr. Box 1121. Heard till 12 m.	10.240	DZC	Addr. (See 15.360 mc.) Irregular.
12.862	W9XDH	ELGIN, ILL., 23.32 m. Press Wire-	11.760	OFD	(See OFE, 9.5 mc.) 1.05 am 2.05 pm.	10.200	r MIN	lays YDB 6-7.30 pm., 10.30 pm 2 am., 4.30-10.30 or 11 am., Sat.
12.235	TFJ	REYKJAVIK, ICELAND, 24.52 m. Works Europe mornings. Broad- casts Sun 140-2 30 pm	11.770	DID	BERLIN, GERMANY, 25.49 m., Addr. (See 15.280 mc.) 10.40 am 4.30 pm., 4.50-11 pm.	10.220	PSH	TO 11.30 am. RIO DE JANEIRO, BRAZIL, 29.35 m., Addr. Box 709, Broadcasts
12.200		TRUJILLO, PERU, 24.58 m., "Rancho Grande." Address Hacienda Chiclin, Irregular.	11.760	TGWA	GUATEMALA CITY, GUAT., 25.51 m. (See 17.8 mc.) Irregular 10- 11.30 pm. Sun. 6-11.30 pm., ir-	10.042	DZB	ZEESEN, GERMANY, 29.87 m., Addr. Reichspostzenstralamt. Ir-
12.060	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	11.760	XETA	regular. MONTEREY, MEX. 25.51 m., Addr. Box 203. Relays XET, 1-3.30 pm.	9.980	COBC	HAVANA, CU8A, 30.04 m., Addr. P. O. Box 132. Relays CMBC
11.970	HI2X	pm., also Sun, 6-10.30 am., 12 n. 5 pm., 6-6.30, 8.30-9, 10.15-11 pm. CIUDAD TRUJILLO, D. R., 25.07	11.760	OLR4B	PRAGUE, CZECHOSLOVAKIA, 25.51 m., Addr. (See 11.840 mc.)	9.940	JDY	5.55 am12 m. DAIREN, MANCHUKUO, 30.18 m. Relays JQAK daily 7-8 am. Works
		m., Addr. La Voz de Hispaniola. Relays HIX Tue. and Fri. 8.10- 10.10 pm.	11.750	GSD	Irregular. DAVENTRY, ENG., 25.53 m., Addr. B.B.C., London, 3-5.15 am., 10.45	9.860	EAQ	MADRID, SPAIN, 30.43 m., Addr. Post Office Box 951. 7.30-8, 8.40-
	- 11		11 740	00.01	am6.03 pm., 6.20-8.30, 9.20-11.25 pm.	9.833	сосм	9 pm. HAVANA, CUBA. 30.51 m. Addr.
2:	o Met	. Groadcast Gand	11.740	COCX	Box 32. Daily 8 am1 am. Sun. 8 am12 m Relays CMX	0 020	IDC	33. 8-1 am. Relays CMCM.
11.920	TI2XD	SAN JOSE, COSTA RICA. 25.19 m. La Voz del Pilot. Apartado 1729.	11.740	HVJ	VATICAN CITY, 25.55 m. Testing	7.030	IKF	Egypt afternoons. Relays 2RO, 6-9 pm.
11.910	CD1190	VALDIVA, CHILE, 25.2 m., P. O. Box 642, Relays CB69 10 am1	11.730	рні	HUIZEN, HOLLAND, 25.57 m., Addr. N. V. Philips' Radio. Daily 6.15-6.45 pm. Sat. 7.15-7.45 pm.	9.760	_	SAIGON, INDO-CHINA, 30.72 m., Addr. 17, Place A. Foray. "Radio Boy-Landry." Heard 6-9.15 am.
11.900	-	HANOI, FRENCH INDO-CHINA. 25.21 m. "Radio Hanoi", Addr.	11.730	WIXAL	BOSTON, MASS., 25,57 m., Addr. World-Wide 8'cast'g Founda- tion, University Club, Daily exc.	9.740	coco	HAVANA, CUBA, 30.85 m. Addr. 25 No. 445, Vedado, Havana, 7-1 am. 5un. 6.55 am12.30 pm.
11 900	YEWI	2 am., 6-10 am.	11.720	CJRX	Sat. and Sun. 9-11 pm. WINNIPEG, CANADA, 25.6 m.	9.710	CSW5	LISBON, PORTUGAL. 30.87 m. Addr. Nat. 8road. Sta. 5-8 pm.
11.700	ACW1	Addr. P. O. 80x 2874. Mon., Wed., Fri. 3.4 pm., 9 pm12 m.			Addr. James Richardson & Sons. Ltd. Daily 6 pm. 12 m., Sun. 5- 10 pm.	9.700	—	FORT DE FRANCE, MARTINIQUE, 30.9 m., Addr. P. O. Box 136.
11.895	HP5G	PANAMA CITY, PAN., 25.22 m., Addr. Roy [12] 9 30 am. 1 pm	11.718	CR78H	LAURENCO MARQUES, PORTU- GUESE E. AFRICA, 25.6 m, Daily 12.05-1, 4.30-6.30, 9.30-11 am.	9.690	TI4NRH	HEREDIA, COSTA RICA, 30.94 m., Addr. Amando C. Marin, Apar- tado 40. Sun. 7-8 am, Tues.
11.885	TPA3	6-11 pm. PARIS, FRANCE, 25.24 m., Addr. (See 15.245 mc.) 2.5 am., 11.(5)	11.715	TPA4	12.05-4 pm., Sun. 5-7 am., 10 am 2 pm. PARIS, FRANCE, 25.61 m., (See	9.685	TGWA	Thurs., Sat. 9-10 pm. GUATEMALA CITY, GUAT., 30.96 m. Daily 10-11.30 pm.; Sun. 6-
11.885	TP87	am6 pm. PARIS, FRANCE, 25.24 m. (See	11 710	Sap	12 m.	9.680	ZHP	SINGAPORE, MALAYA. 30.98 m.
11.870	W8XK	15.245 mc.) 7.9.15, 9.30 pm12 m. PITTSBURGH, PA., 25.26 m., Addr.			2.05, 6.9 am., 11 am1 pm., 5at. 1.20-2 am., 6 am1.30 pm., Sun.			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.
11.865	-	BERNE, SWITZERLAND. 25.28 m.			3 am. 1.30 pm. Wed. and Sat. 8-9 pm.	9.675	DZA	10.40 pm1.10 am. (Sun.). ZEESEN. GERMANY. 31.01 m.
11.860	GSE	DAVENTRY, ENG., 25.29 m., Addr. (See 11.75 mc.) 3-515 545 am	11.710	TSM	25.63 m., Addr. (See 7.894 mc.)	9.670	<u> </u>	Addr. (See 10.042 mc.) Irregular. ROME, ITALY. 31.03 m. Relays 2RO
11.855	DJP	12 n. BERLIN, GERMANY, 25.31 m.	11.710	-	SAIGON, FRENCH INDO-CHINA 25.63 m., Addr. Boy-Landry, 17	0.670	W3XAL	6-9 p.m. Irregular. BOUND BROOK, N. J., 31.03 m.
11,840	KZRM	Addr. (See 15.280 mc.) Irregular 11.35 am4 pm, MANILA, P. I. 25.35 m. Addr.	11.700	HP5A	Place A Foray. 6-9,15 am, PANAMA CITY, PAN., 25,65 m. Addr. Radio Teatro, Apartado	9.660	LRX	Addr. NBC, N, Y. C. 5 pm12 m. BUENOS AIRES, ARG., 31.06 m. Addr. El Mundo. Relays LRI,
11,840	CSW	Erlanger & Gallinger, 8ox 283. 9 pm10 am. Irregular.	11.700	C81170	954. 10 am10 pm. SANTIAGO, CHILE, 25.65 m. Addr. P.O. Box 706. Relays CB89 6	9.650	C\$2WA	LISBON, PORTUGAL, 31.09 m., Addr. Radio Colonial. Tues.
		Broad. Station. 11.30 am1.30 pm. Irregular.		-Eng	pm12 m.	9.645	ннзж	Thurs. and Sat. 3.30-6 pm. PORT-AU-PRINCE, HAITI, 31.1 m.,
11.840	OLR4A	PRAGUE, CZECHOSLOVAKIA, 25.34 m., Addr. Czech Shortwave Sta.,	11.676	IQΥ	ROME, ITALY. 25.7 m. Relays 2RO	0.440	CYAA	Addr. P. O. Box All7, 1-2, 7-8 pm.
		Praha XII, Fochova I6. Daily 12.55-4.30 pm. Mon., Tues., Thurs., Fri. 7.55-10.55 pm. Sun. 5 55-8 55	11.530	SPD	WARSAW, POLAND, 26 m., Addr. 5 Mazowiecka St. 6-9 pm.	7.640	CXA8	Addr. Belgrano 1841, Buenos Aires, Argentina, Relays LR3.
11.830	W9XAA	CHICAGO, ILL., 25.36 m., Addr. Chicago, Federation, of Labor	11.402	HBO	GENEVA, SWITZERLAND, 26.31 m., Addr. Radio Nations, Sun. 7-7.45 pm., Mon. 1-1.15 am., 7-8.30 pm.	9.635	2RO	Buenos Aires 6 am10 pm. ROME, ITALY, 31.13 m., Addr. (See 11.810 mc.) 12.05-9 pm
11.830	W2XE	Irregular 7 am6 pm. NEW YORK CITY 25.36 m Addr	.11.040	CSW7	LISBON, PORTUGAL, 27.17 m., Addr. Nat. 8road. Sta. 1.30-5 pm.	9.630	HJ7ABD	BUCARAMANGA, COL., 31.14 m.
		Col. Broad, System, 485 Madison Av., N.Y.C. 6.30-11 pm.	11.000	PLP	BANDOENG, JAVA, 27.27 m. Re- lays YDB., 6-7.30 pm., 10.30 pm	9.625	JFO	TAIHOKU, TAIWAN, 31.16 m. Re- lays JFAK irreg. 4-10 am.
11.826	XE8R .	HERMOSILLA, SON., MEX., 25.37 m., Addr. 8ox 68. Relays XE8H. 1-4 pm., 9 pm12 m.	10.960	_	z am., 4.30-10.30 or 11 am. Sat. until 11.30 am. TANANARIVE, MADAGASCAR,	9.616	HJIABP	CARTAGENA, COL., 31.20 m., Addr. P. O. Box 37, 11 am1 pm., 5-11 pm., Sun, 10 am1 pm., 3-
11.820	GSN	DAVENTRY, ENG., 25.38 m., Addr. (See 11.75 mc.) Trregular.			27.36 m., Addr. (See 9.38 mc.) 12.30-45, 3.30-4.30, 10-11 am. Sun. 2.30-4 am.	9.615	ZRK	6 pm. KLIPHEUVAL, SOUTH AFRICA,
11.810	ZRO	E.I.A.R., Via Montello 5. Daily 4.40-8.45 am., 10 am9 pm.	10.670	CEC	SANTIAGO, CHILE, 28.12 m. Irregular.			Johannesburg. Daily, exc. Sat. 11.45 pm12.50 am. Daily exc.
11.805	COGF	MATANZAS, CUBA, 25.41 m., Addr. Gen. Betancourt 51. Re-	10.660	JAN	casts daily 2-8 am. Works Europe irregularly at other times.			Sun. 3.20-7.20, 9-11.45 am., Sun. 3.30-4.30 or 4-5, 5.30-7, 9-11.45 am.
11.805	OZG	SKAMLEBOAEK, DENMARK, 25.41 m. Addr. Statsradiofonien. Irreg.	10.600	ZIK2	BELIZE. BRIT. HONDURAS. 28.25 m., Tue., Thurs., Sat. 1.30-2, 8.30- 9 pm.	9.607	HP5J (Co	PANAMA CITY, PANAMA, 31.23 m. Addr. Apartado 867. 12 n. to 1.30 pm., 6-10.30 pm. mitnued on page 501)

All Schedules Eastern Standard Time

.... Wie.



First Prize

Auto Transformer

A single winding auto transformer is a handy thing for securing a variety of filament voltages when used in conjunction with a filament transformer having but one low-voltage winding. The auto transformer may consist of 150 turns of No. 24 D.C.C. wire, wound on the core of an old audio transformer. It should be tapped at the 50th and the 100th turn. When connected as shown, it will deliver either 5 or 71/2 volts from a transformer having a 21/2 volt secondary. Other taps on the auto transformer will deliver any desired voltage. If the auto transformer heats up unduly, it would be advisable to use a heavier gauge wire than No. 24.-Eugene Crow.



Soldering to Chassis

Perhaps the sloppiest looking piece of work the average constructor turns out is the "common ground" on the chassis, usually just a large blob of solder, irregular in shape and unpleasant in appearance. I have found a way in which to make solder joints to the chassis both easily and neatly. Simply drill a shallow hole at the point where the wire is to be connected to the chassis. This affords a well polished surface to which the solder easily adheres. Molten solder is then run into the cup-shaped depression thus formed, and the joint is made in a moment.-John Metsler.

for December, 1938

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' subscription 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.

Flexible Coupling

Here is a FB insulated and flexible extension condenser shaft; the shaft consists of a piece of glass tubing, which can be made any desirable length, fitting into a rubber coupler which in turn fits onto the condenser shaft. By using this arrangement, a costly extension is not needed when one uses an inclined panel, as this coupler will operate satisfactorily at angles up to 60 degrees.—R. H. Alexander.



Keeps Pencil Ready

Every Ham knows that the hardest piece of equipment to keep is a common, ordinary lead pencil. The pencil is always missing just when needed most to copy some real DX signals and I therefore hit upon this scheme to keep a pencil on the desk at all times. All you do is drill a 1/8" hole up under the desk, put a string through, tie the pencil to one end and a weight to the other. When you want the pencil, reach under the edge of the desk where the pencil is hidden and pull it out-the weight keeps the pencil in place. -N. W. Slater.





Home-Made Phone Diaphragm

Sometimes the diaphragm of a headset becomes bent or otherwise damaged, in which case it is practically impossible to repair, and a new one must he purchased. This often necessitates considerable delay, during which time the phone is unusable.

Not wishing to wait while a new diaphragm was shipped from the factory, I cut a diaphragm from the waxed pasteboard in an old empty fruit jar, and fitted it with an armature cut from an old tin can-the pointed ends of the tin being pressed through the cardboard and clamped on the back. The results were so good that I put a cardboard diaphragm in the other phone, too. I found that the tone was better, and there was apparently less noise .---Ernest Valencia. (ED. NOTE: It may be necessary to add a washer to keep the tin armature from striking the phone's polepieces.)

Umbrella Antenna

A discarded umbrella from which the silk or cotton has been removed makes a highly effective antenna for a portable receiver or transmitter. The ribs are left intact and are extended, as if in use. This type of antenna has considerable area, and while the metal is not as highly conductive as copper, it suffices very well for all practical purposes. If a porcupine antenna is preferred. the umbrella may be turned inside out. Incidentally, it does not matter if one or two of the ribs are broken-so a broken umbrella can be used .--- Mario La-Cognato.

Co-Axial Lead-In

To make this neat lead-in panel, cut a piece of bakelite, plywood, or other suitable material to fit in the window sill, so that the window, when partly open, will rest on the top edge of the panel, which may be weatherstripped to provide a tight fit.

Holes are then drilled to accommodate insulated banana or G R jacks; jack feed-thru insulators may be used also. A lightning arrester, antenna coupler, and changeover switch, to connect the aerial to either the receiver or transmitter, may also be mounted on the board.— *Charles E. Baker, Jr.*



Automatic Code Sender

A novel, inexpensive, automatic code sender for the Ham using ICW, or code practice aid for prospective Hams, may be had by anyone possessing a phonograph and suitable amplifier. Merely feed the output of the amplifier through a 3 to 1 transformer into pickup, and that of an audio oscillator into input. A 1/2 lb. weight is attached to the pickup to make a "home recording" needle cut. Records are of the "home recording" type, available at most music stores .- Ed. Ramey.



Build this 441 Line

T.R.F. Television Receiver

Part 2—Conclusion

The finished chassis—ready for a cabinet and a visual broadcast.

IN the Nov. issue of this publication, a description was given of the cathode-ray tube mounting together with the D.C. restorer circuit, the synchronizing separator, two power-supplies, and the vertical and horizontal sweep circuits for a T.R.F. (tuned radio frequency) 441-line television receiver.

There follows a description of the tuned radio frequency circuits, the detector, the video amplifiers and a suitable antenna system for this receiver.

The reasons for choosing a T.R.F. receiver for television are obvious-

1. Simplicity of construction.

2. Broad frequency response (2,500,000 cycles side-bands must be passed for maximum detail of the transmitted image, according to present day standards).

3. Minimum number of tubes and associated apparatus.

4. Freedom from complicated alignment procedures.

5. Last, but not least, lower cost to the constructor.

Three R.F. Stages

The radio frequency section of this receiver consists of three stages of amplification, using the special television amplifier tubes designated as type 1851, which have a very high mutual conductance, namely 9000 micromhos, as against 1200 to 1800 for a similar tube used in short-wave and broadcast receivers; yet the inter-electrode capacities are reasonably small.

Here is a word of caution on using the 1851 tubes. Under no circumstances must these tubes be used in a horizontal position, as the close spacing between the elements would surely cause trouble due to these elements sagging and touching one another.

Each R.F. stage is thoroughly shielded, preferably in copper or brass. Aluminum may be used, but because of the difficulty in soldering it, the shielding is not as effective.

The circuits used differ from the usual T.R.F. receiver only in that each stage is broadened out by "swamping" a fairly low resistor across the tuned circuit, in order to pass the unusually broad frequency band previously mentioned. Great care must be taken in the physical "layout" of the components so that every lead is as short as possible. By way of mention, no wire need be purchased for wiring the R.F. and v.F. circuits other than the filament, ground and B+ leads for the various tubes. The leads



Side view of the R.F. stages. Note the careful interstage shielding.

of each resistor and condenser serve satisfactorily for connectors, and in many instances these leads should be cut much shorter. Too much emphasis cannot be stressed in using the very *shortest* leads possible.

Another very important factor to remember is to run all ground leads to one point in each shield, and then solder this point to a wire which runs down through all the shields on each side and connects only at *one* point on the chassis. In other words, there will be one wire from each stage (R.F., detector, and v.F.) running to one point of the chassis somewhere in the lowest compartment of the assembly, and there grounded to an actual ground.

"Ground loops" are the greatest "bug-

THIS ARTICLE PROVIDES THE LATEST INFORMATION IT WILL BE SOME TIME BEFORE MOME TELEVISION IS REALIZED. THE ART MAS GREAT

aboo" in the construction of T.R.F. ultra short-wave receivers. Great care should be exercised to avoid them. In some cases, where oscillation of one or more of the R.F. stages is encountered, "by-passing" the filament leads or inserting a small R.F. choke in series with each filament lead will remedy the trouble. (See Fig. 1.)

Mica condensers are used throughout the R.F., detector and v.F. circuits for bypassing. Where paper condensers are imperative due to the large capacity required, these should be shunted with a mica condenser no smaller than .005 mf. The reason for this procedure is that at these very high frequencies, mica condensers have the least inductance. Therefore, the high frequencies will be by-passed by the mica condensers and the paper condensers will take care of the lower frequencies. The total gain of the receiver is governed by the biasing resistor of 1500 ohms in addition to the regular bias of 175 ohms in the cathode of the first R.F. stage.

Detector

The detector is a diode of the 6H6 type, similar to the detectors used in broadcast receivers, with the exception that only one section is used in order not to load up the circuit with too much "shunting" capacity, and thus lose some of the very high video frequencies. The plate resistor of this tube is in series with a small choke which, with the reflected capacity of the succeeding tube, "boosts" the response at the highest frequency to be amplified and still keeps the phase change down to negligible proportions. This procedure is followed in the two succeeding video stages. (See Fig. 2 and the schematic diagram.)

Side view of video stages. A flashlight cell provides hum-free biasing.



RADIO & TELEVISION

Adding the R.F. and Video stages to the Townsend Television Receiver, thus completing the apparatus.

Henry Townsend

Video Amplifier

The video amplifier also uses two of the special television steep slope pentodes designed expressly for this purpose. This amplifier must pass frequencies from 30 cycles to 2.5 megacycles and amplify these frequencies equally, with negligible phase displacements.

The data furnished with these tubes recommends that a cathode resistor of at least 150 ohms be used as bias. At radio frequencies, this resistor can be by-passed without the least bit of degeneration or phase change, but when we encounter this problem at a frequency of 30 cycles, it would require a bypass condenser of at least 1000 microfarads. Even at the low volt-age used, it would be quite a large condenser physically, and therefore, instead of the usual cathode biasing, a small 11/2-volt dry cell was chosen for the bias of these tubes, shunted by a .01 mf. mica This eliminated all condenser. problems of phase change and degeneration at this frequency; and in the end, it is more economical.

By studying the photographs accompanying this article, the reader will notice that the physical "layout" of the R.F., detector and the video amplifier makes for extremely short leads between stages and, at the same time, looks well and functions better than would a less compact layout.

The condensers, tuning the three R.F. stages and detector. are so arranged that extensions (preferably of bakelite) protrude from the shield and

these, in turn, can be "gauged" together with a "fish line" for single dial control. The writer does not deem this the ulti-

Mate in mechanical perfection and perhaps A close-up of an R.F. stage, showing an easy



for December, 1938



Schematic diagram at top shows R.F. and video circuits. Fig. 1 illustrates method of avoiding "ground loops"; Fig. 2, detail of special choke; Fig. 3, all antenna specifications.

the constructor will find a better way to do the same thing more efficiently and economically. However, this television receiver *works*, and works well.

If this article will instill a better thought or design in the mind of the constructor, either mechanically or electrically, he is at liberty to follow his reasoning to a conclusion.

It is to be remembered that the receiver incorporates only three R.F. stages and should be able to receive the transmission of television stations throughout the country for reasonable distances, but under no consideration should this be taken that a receiver located, say in Chicago, will pick up programs from New York or Los Angeles. The capability of this receiver will depend not only upon location, but the power of the transmitter and other conditions peculiar to ultra-short wave transmission and reception.

It was not so very long ago that we spoke of the horizon as the *limit* of transmission on these frequencies. However, greater distances have been covered, though not consistently. Another fact to keep in mind is that a greater signal strength is required to receive an image than to receive sound.

To make a check-up easier for yourself, locate the receiver for the first trial within a two or three mile radius of the transnitter. After results are obtained, greater distance between receiver and transmitter may be attempted. The set's performance will be most surprising even to the ultra critical observer.

The antenna system for this receiver consists of a half-wave doublet with a matching stub or transformer. (See Fig. 3.) Where space is available, a reflector consisting of two half-wave sections will materially increase the signal strength if properly placed and constructed.

As most of the television transmitters in the United States emit horizontally polarized waves, the antenna will be in a (Continued on page 511)



An inexpensive all-band receiver for the SWL.



Rear view of easy-to-build receiver.

Wiring the 3-tube receiver is dead easy when you follow this detailed picture diagram.

• HERE is a simple 3-tube receiver that offers a surprising number of good ieatures yet is simple enough for the novice to build and effective enough in its operation on the air to command the interest of the more experienced constructor and shortwave listener.

The receiver utilizes plug-in coils and provides continuous coverage of all ranges from 16 to 550 meters, or approximately

3-Tube A.C. Receiver Range 16 to 550 Meters J. T. Wilcox, W2CLS

20.000 to 550 kilocycles. This includes the broadcast band and all the important short wave ranges, broadcast, police, amateur, aviation, marine, etc. All operating power is obtained from the 110-120 volts A.C. light lines.

A 6K7 high-gain metal amplifier tube is employed in a regenerative detector circuit as the first tube. The regenerative feature provides great sensitivity and is smoothly controlled by a potentiometer on the front panel, by means of which the voltage applied to the screen grid is varied. The antenna is capacity coupled to the grid of this tube, the condenser being one of the variable "trimmer" type, thus permitting the antenna coupling to be varied, and adapting the set to use with any type of antenna.

The output of the 6K7 is thoroughly fil-

tered by means of a choke and condenser to prevent overloading or other trouble which might develop if R.F. were allowed to reach the audio circuits. It is then resistancecoupled to a 6F6 power-amplifier pentode, with additional filtering to prevent hum, this filter consisting of the 100,000-ohm resistor and .5 mf. condenser in the plate supply to the 6K7 tube. This audio tube is selfbiased and the metal shells of both it and the 6K7 are grounded to insure a high order of operating stability.

The loud speaker is an electro-dynamic type with a built-in transformer to match it to the output impedance of the 6F6. Fieldcoil excitation is obtained by connecting this coil in the B plus lead, where it serves as a filter choke with the 8 mf. condensers. (Continued on page 492)



Economical 25 Watt Xmitter Kit

• THIS transmitter was designed in an effort to eliminate the headaches that confront the newcomer to amateur radio. It represents one of the simplest, efficient transmitters that a beginner can obtain in its price bracket.

Arriving at a practical layout was not an easy matter. Many types of oscillators were built and tested in order to choose the one from which the engineers could get the most for the least cost. The regenerative crystal oscillator was undoubtedly the best oscillator from all angles. It was built with a minimum of parts and keyed stably with no difficulty. Using a 6L6 tube, approximately twenty-five watts was obtained on the fundamental frequency and good output was secured on the second harmonic, with this Eagle FB25 transmitter. With a 160 and 80 meter crystal. the four most popular amateur channels are covered. The only tools necessary for construction are a pair of pliers. a soldering iron and a screwdriver. The power supply is mounted on a similar chassis to the transmitter's and de-

New 25 watt Xmitter, available in kit form.



livers 425 volts of well-filtered D.C. No difficulties should be encountered in wiring the outfit, and the placement of resistors and condensers is left to the discretion of the constructor, who should attempt to keep the R.F. leads as short as possible.

Tuning the rig is simple: First, the crystal and the desired plate coil are placed in their respective sockets and the powerpack cable plugged into its receptacle on the rear of the chassis. A small neon tube, which is used as a resonance indicator instead of a millianmeter for the sake of economy, should be placed on the stator of the plate tuning condenser C-1. The plate and filament voltage should be switched on and with the key closed. C-1 should be rotated until the neon tube reaches maximum brilliancy. Now the antenna should be connected and the antenna tuning condenser C-2 rotated until a point is reached where (Continued on page 492)

RADIO & TELEVISION

ORLD'S LOWEST-PRICED LITY TEST U

PUSH-BUTTON

AMAZING ANALYZERS



5,000 OHMS PER VOLT D.C.

MAKIMETER, above, with 4'4's "square meter, offer uprovides the first complete set of ranges ever act at D200 oims per volt, including exclusive output meter range of 150 millivolts (15 volt) for connection across volce coll when aligning receivers, Readings obtained before the aver, starts working. All batteries self-contained, 29 Ranges

\$2990









TURE

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World's lowest-priced 5.000-ohms-per-volter. METER-ETTE JR., In open box, is a pocket-sized super-accurate micro-nuclimeter. It is the best switch-type pocket instrument made and the fastest seller. Model 381-J, shipping weight 3 lbs. Net \$1090 price

\$1390 METERETTE is the outstanding 5,000-ohms-per-volter, providing super-accuracy and dura-bility at lowest price. The junior model, 381-J, illustrated above (left), is housed in an open box of finished instrument wood, while the same chassis, when housed in a closed box, with removable hinged cover and compartment for the supplied test leads, constitutes METERETTE SENIOR, Model 381-S (at right). METERETTE is the first combination of super-accuracy, high sensitivity and low cost in a universal multimeter. A 3" square meter is used. Like all Bernard multimeters, it has only two controls, instead of the usual three, and separate selector switch positions for a.c., separate ones for d.c. The 3-volt battery (loe renewal cost) is self-contained.

Penewal cost) is self-contained. 14 RANGES 0-10-50-250-500-2,500 volts d.c., all at 5,000 ohms per volt, 0-10-1000 milliamperes d.c. Also 0-200 micro-amperes d.c. 0-2,600 and 1,000-2,000.000 ohms. 0-10-1000 volts a.c., all at 1,200 ohms per volt. 1000 OHMS PER VOLT D.C. A 1,000-ohms-per-volt model, same appearance as METERIETTE is MINIMETER, with following fourteen ranges: 0-10-30-230-2,500 volts d.c.; 0-1-10-100-1,000 ma.; 0-400 ohms (0-0-ohm center). 0-250.000 ohms 0-10-100-1,000 volts a.c. Open box model. MINIMETER JR. Model 386-J, price \$8.90. SEE YOUR JOBBER OR WRITE FOR CATALOG "V,"



481



Simple Two-way Intercommunicator-1161

Inter-Communication System

I wish to connect two single-button mikes and two small magnetic speakers in such a manner that inter-communication can be carried on between a room on a second floor in my home and the kitchen, which is on the lower floor. If possible, can you show by diagram the simplest way this may be accomplished?—H. A. Stebbins, Madison, Wisconsin.

A. Here is a simple diagram using a stage of amplification for two mikes and two speakers. Both switches are located in the master unit, which may be used in either room. It is a simple affair and makes a satisfactory two-way communication system.

Set Squeals

Recently I have constructed a four-tube TRF, regenerative receiver. After adding an audio power stage, squealing and body capacity were experienced when the regeneration control was advanced. Can you suggest anything to remedy this?—Tony Piccolo, Ogdensburg, N. Y.

A. The trouble you are experiencing is due to R.F. getting into the audio section. We suggest that you try placing a .002 mfd. condenser from the plate of the detector to ground or B minus. Refer also to diagram number 1131 in the June, 1938, issue of SHORT WAVE & TELEVISION. If this does not help, it would be best to change the complete layout of parts.

Two-Element Detector

I wish to use a two-element detector circuit in a receiver that I am constructing to cover the 2000 to 3000 kilocycle band. Could you supply such a detector circuit, giving the coil-condenser combination? I intend using two stages of tuned radio frequency amplification for local reception. -Nathan Lefkowitz, Lajayette, Indiana.



Diode Detection-1162

A. The sketch shown here illustrates a grid-leak two-element detector circuit. Either a D.C. filament tube or an A.C. heater tube may be used and as all common receiving tubes deliver about the same results, the choice will depend largely on the filament voltage supply available. The grid and plate of the tube are connected together as one terminal and the cathode or negative side of the filament serves as the other terminal. If a heater tube is used, it is well to bias the heater positively with respect to the cathode to prevent hum.

The condenser-coil combination in each tuned circuit will have about 37 microhenries inductance and may be made by winding 20 turns of No. 28 enameled wire on a 1½ inch diameter insulating tube. This is the tuned secondary. The condenser for this should be .00025 mf. The primary may be 20 turns of No. 30 enameled wire if screen grid tubes are used in the R.F. stages and 12 turns of the same size wire if three-element tubes are used. Ten turns of No. 32 enameled wire can be used for the input of the antenna coil. In each case the primary may be wound directly over one end of the secondary, with a layer of paper between both windings.

Two stages of R.F. amplification are usually recommended for local reception and three or even four stages for long distance.

Question Box

Single Tube Ham Transmitter

I would like to construct a Ham transmitter using a single 6L6 tube, with crystal control. I have a power unit delivering the necessary voltages. Can you supply me with a list of parts, together with the diagram?—Adam Poretti, Bethesda, Maryland.



Low Cost, Low Power Ham Transmitter-1163

A. Here is a diagram of a simple crystal control "Ham" transmitter using a 6L6 tube. All parts needed are shown in the sketch.

Treasure Locator

Can you inform an ardent reader of your magazine what issue of SHORT WAVE & TELEVISION contained an article on an Ore, Pipe and Treasure Locator?—Chas. Mecham, Fort Worth, Texas.

A. An article on such a radio device appeared in the issue of May, 1937. Write our circulation department for a copy.

Data on 5 Meter Antennas

Do antennas for 5 meter work differ in any respect from the antennas that are used for 40, 80 and 160 meter work? How are they determined, and is there any book available in which one may secure some data with reference to the problems in designing such antennas especially for 5 meter or ultra-high frequency work?— Allen Johnson, Philadelphia, Pa.

A. The problem of designing an antenna for the ultra-high frequencies in the neighborhood of 5 meters is in no respect any different from those used on the lower frequencies. Antenna lengths are determined in the same fashion, tuned feeders remain multiples of a quarter wave, and matching systems are treated in the same manner. Ultra-high frequency antennas are, of course, much smaller than their lower frequency counterparts and it is therefore more readily possible to observe their performance with a neon bulb or galvanometer.

Photocell Relay Circuit

In the October issue of RADIO & TELEVISION there appeared in the Question Box a diagram of a simple photocell relay circuit. I would like to obtain a more sensitive circuit, using a stage of amplification. I intend to use this for starting and stopping a motor. Can you give complete list of parts? -Alfred Barthy, Tampa, Fla.



P-E Cell Circuit-1164

A. There is no reason why a stage of amplification cannot be used with a photocell. Here is a diagram for a photocell relay circuit which is slightly different from the one shown in the October issue, and which is suitable to operate a motor. The circuit shows the parts that are needed.



not been since he was W9LZO. He will come on. on 160 meter fone, and does some experimenting with a 5 meter rig.

Amateur Activity in Baltimore

Amateur Activity in Baltimore 9. At B is back on the air with phone, operating on 14158 kc. 3-1K is still fooling with 56 and the set of the phone, 3-CJH put up 2-sect. 8JK for 2 CVK and is on 10 meter phone. 3-1IG working 10 meter phone, 3-CJH put up 2-sect. 8JK for 2 CVK and is on 10 meter phone. 3-1IG working 10 meter phone, 3-CJH put up 2-sect. 8JK for 2 CVK and the set of the set

New York and Vicinity W2CLS

MET Laurence Cockaday, W2JCY, few weeks ago and he had just finished a new H.F. antenna

for December, 1938

Local HAM Gossip

(Continued from page 471)

which uses no insulation other than air and is working P.B. He will give the info to the gang soon in a magazine article. "Ben" Franklin. W2GRG. on 20 has his new rotary heam working fine now and with his 1 k.w. behind it. is going places. We had an opportunity to work many of the local gang, including W2AN. whom we used to work when he was W8AQZ in Ohio about 15 or more years ago. These local rag-chews are really worth while. Among the stations contacted were W2/ZO. W2/IE. W2LEJ. W2CDL. W2JDS. W2GDP and W2KDS. all putting in fine signals. Ten meters has been picking up somewhat. although not up to what it was a few months ago. Seems like a lot of old timers are working 10 steady and doing a good job. Included among them are W2AOG. W2AWC. W2TP. W2BMK and W2ISY.-J. T. Wilcox, 500.9th Street, Carlstadt, N. J.

Report from L. M. Funk, Fire Marshal of Dallas, Tex.

• THAT part of Dallas, lying west of the Trinity River, and known locally as Oak Cliff, is within itself a metropolitan city of 120 square miles area. This vast area of approximately 100.000 people was suddenly cut off from all means of communication from Dallas proper about 6:30 P.M. on Sunday, October 9, 1938 when a fire of un-known origin broke out. The five fire stations in Oak Cliff were com-

Please say you saw it in RADIO & TELEVISION

pletely isolated from the headquarters station. and the citizens of Oak Cliff were unable to phone

and the citizens of Oak Cliff were unable to phone in alarms to headquarters. Deputy Chief L. M. Long of the Dallas Fire Department, remembering that the Fire Marshal. L. M. Funk, numbered among his friends a host of amateurs. called on him for assistance. To gether they contacted Bob Hufthines. W5OL of Oak Cliff, who dug up an old 160 meter rock crusher.

Oak Cilf, who dig up an old 160 meter rock crusher. The Fire Marshal then made another run to his residence and brought an amateur receiver to the Fire Department Headquarters, where he uned in W50L, and then through KVP, the Police & Fire Radio Station, two-way communi-cation was resumed to the Oak Cliff area. Directions and instructions were sent out from headquarters over KVP, and all of the Oak Cliff equipment and stations replied by telephone to W50L, where Bob relayed the information to beadquarters over his station. W5EQJ, Odis Peacock, assisted in keeping things in order. This two-way communication was continued throughout the night, and just before day the workmen completed the repairs to the Fire Depart-ment lines, the emergency was declared ended and W50L pulled the switch.

"73 Club" New York W2DTT

W2DTT • THE "73 Club," one of the livest amateur radio clubs in the metropolitan area of New York, is laying plans for what promises to be a very successful season. If you 20 meter plone "hams" haven't con-tacted Miss Ruth Feldman. who daily operates W2ASA, as yet, do so, for this "gal" just dis-seminates codles plus of personality and interest. -Alvin Abrams, W2DTT.



A—Antenna system for I-meter oscillator consists of antenna, reflector and director. Output meter is placed in beam. B—The completed I-meter oscillator. Note simple layout. C—Another neat layout. Using a 45, 71 or 210, this rig afforded more power, but would go only to 1.6 meters.

• VACUUM tube oscillators on a frequency of 224 million cycles per second, antennas less than a foot in length, radio signals carrying speech or music steered and bent around corners, much as beams of light would be—these are the interesting characteristics of a band of ultra-high frequency waves that can be generated with the simplest circuits and the most common varieties of tubes—the wavelengths around one meter!

Useful radio waves, the length of which can be measured by a yardstick, aimed in the exact direction one wants, to a receiver beyond the optical range; the entire apparatus, including the already assembled antenna arrays, can be packed into a fair sized soap box. In the many years the writers have been engaged in the radio game, building, testing and operating their own stations, never have they encountered a phase of radio half so fascinating, or nearly so instructive a laboratory test for the development of equipment such as oscillator circuits and antenna—receiver performances, dielectrics. etc.

For instance, it is but the work of minutes to set up an experimental antenna array and take field strength readings when the antenna can be measured with a 12-inch ruler. And the most convenient part is that all the apparatus needed is readily available, since it is the same type parts used in constructing higher wave equipment. But little room is needed for this sort of work, a desk top offers ample space for transmitter, antennas and a receiver.

The first radio waves generated by that eminent physicist, Heinrich Hertz, in 1887,

1-Meter Waves with Ordinary Tubes

Nelson G. Haas and Carl A. Erbacher

Ultra-high frequencies are attained by using such standard tubes as the 27, 37, 56, or 76, in conjunction with old parts, found in any workshop.

were in the region of from one to five meters. Marconi, seeking a practical development of Hertzian waves, turned to the more readily used wavelengths above 300 meters for his first experiments. The phenomenal success at these wavelengths focused the eyes of all experimenters for many years on the longer lengths so that, until a few decades ore was known of the very

ago, nothing more was known of the very short, or Hertzian, waves than was known at the conclusion of those early experiments by the man who gave his name to them.

For a long period following a return of interest in Hertzian waves, scientists found no particular use for them, and their characteristics remained an abstract proposition —something to know about, and nothing more. The advent of the acorn and the door knob type tube a few years ago reawakened the experimenter's interest in Hertzian waves but did little else—for he immediately bumped into the stone wall of far-too-expensive equipment.

But from the commercial laboratories, with their theory-trained workers, their resources of specially designed tubes and associated equipment, have come some interesting circuits and results. It is these circuits and accomplishments that the writers have endeavored to utilize by in-corporating the most salient features with the usual ham, or amateur, practices, at the same time keeping to the reputedly less efficient older and far cheaper types of tubes and dielectrics. The results have been more than satisfactory to us so we pass them along to the reader, the man who is tiring of the commonplace in radio and who wants to delve into the last unexplored frontier of radio development.

A line to caution the too-enthusiastic experimenter seeking unusual or startling results. The powers generated by the tubes specified in this article, while ample for observation and communication, are comparatively minute. Should one have the urge to use larger tubes and higher powers, be careful in the applications the outputs are applied to!

The human body resonates as a half wave, at about $3\frac{1}{2}$ meters, as a full wave at $1\frac{3}{4}$ meters and as two full waves at a little under one meter. Which means that with a 15 or 20 watt oscillator, even on $3\frac{1}{2}$ meters, the body will, under favorable conditions, resonate sufficiently so that a second person can light a small neon lamp on one's nose or ears, or toes, points of maximum voltage. Exposure to more power than this would very likely raise the internal temperature of the body and, if sufficiently powerful, destroy the body cells. So best



Schematic diagram and list of parts used in constructing the 1-meter oscillator, utilizing standard receiving tubes.

stick to the apparatus described until one becomes thoroughly familiar with the characteristics of the waves around one meter!

Having decided to adopt modern laboratory practices now used in ultra-high frequency work to equipment readily available to the average experimenter, the writers lost little time in finding which of the many possible circuits would prove the most suitable. All the basic oscillating circuits pre-

viously used in commercial laboratory circuits were quickly wired up and tried. Comparison showed that only one, the split-Colpitts, or ultra-audion oscillator, approached a satisfactory standard when using ordinary triode tubes. The ultra-audion cir-cuit chosen discards the familiar coil and condenser combination, used to obtain resonance, and—borrowing laboratory tech-nique—uses instead *resonant "long lines"* made of tubing to tune both the plate and grid circuits.

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KALL

Mede

The tubes at first were of the receiver UX audio output type, such as 171s, 112s and finally, in an attempt to increase power, 245s. All these tubes oscillated without any coaxing on waves as short as 1.6 meters. While using these tubes we discovered that they handled much the same as they would on 5 meters, insofar as output was concerned.

For checking wavelength, a simple version of a Lecher wire system was used. This comprised a 6-foot length of 1 x 2 inch lath to which were nailed 2 lengths of bare No. 14 copper wire, terminating at one end in a U-shaped loop and left open at the other end. A flash-light bulb and socket, to which were fastened 2 clips on very short leads, made up the "bridge" to short the wires and so get a possible reading. To determine the wavelength the loop of

the Lecher wires is placed in close proxim-ity to the transmitter and the bridge is slid along the wires, starting at the loop end, until it indicates the maximum current point by the flashlight bulb lighting most brightly. From that point on the wires to the loop should be exactly half a wavelength. and can be measured off with a ruler, allowing, of course, 39.37 inches to the meter, so as to get the wavelength in meters.

An antenna cut to resonance and having a flashlight bulb in its center gave some indication of output that could be used for comparison, but a field-strength meter, such as the writers described in May, 1938. SHORT WAVE & TELEVISION as a crystal rectifier unit, proved invaluable for making field-strength measurements.

The super-regenerative receiver we used tuned down, when checked by Lecher wires, to 34 meter and the detector tube in it, a 56, oscillated smoothly at that short wavelength. The cylindrical plate in a tube of the type such as the 56, 27 or 37, insures a far lower grid-plate capacity than is found in the type tubes first used in the transmitter. The transmitter shown in the accom-

panying photograph was then constructed. Its details can be readily ascertained by studying both the photograph and the diagram. From the start it was successful be-youd our expectations. In wavelength it would tune down to about 34 of a meter, all the while running cool and stable. In fact, the signal from this transmitter, when tuned in on the super-regenerative receiver. stayed in one place on the dial for hours of constant checking. The 56s in both receiver and transmitter, neither of which were being operated at more than 200 volts, did not drift enough to necessitate retuning the receiver. This on one meter, without the aid of special tubes and equipment usually believed necessary for successful operation on that wavelength!

(Next article covers receiver)

Radio Talks from Jungle (Continued from page 466)

manipulate the dials. It finally dawned on her that the voice was coming out of the radio apparatus.

The greatest curse of tropical radio, according to Hungerford, was the insect. The nightly yield of electrocuted bugs averaged one quart.

for December, 1938

ATAYS TTO

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AMERICA'S GREAT

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Your buying guide, and a sav. ing quide, too. That's the story behind this new FREE catalog. To bring you the latest, the best in 1939 Lafavette radios. parts, tubes, Public Address equipment, and amateur apparatus—all at thrifty prices. There are over 50,000 items in this areat book, and every

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Please say you saw it in RADIO & TELEVISION

How to Build the





Top: A rear view of the W8KPX Special. Below: Top view, showing layout of parts.

W8KPX BEGINNER'S AN Receiver

Harry D. Hooton, W8KPX

High in efficiency, low in cost, this Selective and Sensitive 4tube Ham set affords band spread on Five Bands.

 SINCE the publication of the "W8KPX" Beginner's Transmitter article in the July, 1938. issue of RADIO & TELEVISION. the author has received a number of requests from Ham beginners and would-be Hams for constructional data on a companion Beginner's Ham Receiver. In each case the writer specified a set capable of efficient five-band operation, with plenty of sensitivity, selectivity and band-spread, easy to build and operate and, finally, of the lowest cost consistent with the desired results.

4 Tubes Do the Work

The little 4-tube dual-regenerative superhet to be described here has been designed especially for use with the 75-watt transmitter, and is ideal for either the new-comer or the dyed-in-the-wool "old-timer" who wishes only a simple, low-cost receiver.

As the diagram, Fig. 1, shows, the circuit has been worked out around the new 6P7G pentode-triode and 6F8G dual-triode

tubes, with regeneration in both the R.F. and I.F. circuits. Using only two metal and two glass tubes, the results, so far as sensitivity, image frequency rejection and selectivity are concerned, are actually better than those obtained from most 6- or 8-tube receivers using the conventional superheterodyne circuits. Briefly, the line-up consists of a 6L7 regenerative mixer, a 6C5 highfrequency oscillator, a 6P7G as I.F. amplifier and regenerative detector and a 6F8G as two stages of resistance-capacity coupled A.F. amplification. The iron-core, 465 kc.,I.F. transformers give an appreciable increase in gain over the ordinary air-core types. Regeneration is introduced into the mixer circuit by means of a few turns of "tickler" winding in series with the 6L7 cathode and coupled to the "cold" end of the mixer grid coil. The regeneration control for this circuit consists of a 5,000 ohm potentiometer shunted across the cathode coil. It is (Continued on opposite page)





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The solution of the solution

THE NEW AND IMPROVED DOERLE MODEL

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A. C. $17\frac{1}{2} \times 8\frac{1}{2} \times 8\frac{1}{2}$ $4\frac{1}{2}$ to 3000 Meters The last word in short wave receivers. Before you buy send for circular D-38, an eight-page booklet containing schematic and picture diagrams,

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Complete, with all coils, and tubes, no \$32.50 extras Kit, factory assembled, but unwired, less S22.50 tubes, with all coils

7C 5-Tube



Our Model 7C, A Midget in Size—A Gran. Performance. One of our most popular short wave receivers.

wave receivers. Our files contain many letters from satisfied lis-teners from all over the world which testify to the popularity of this set, and their lists of DX stations received on the loudspeaker is a maxima. Uses a 6K7 radio-frequency stage, a 6K7, twin 2 in 1 tube, as regenerative detector and first audio, one 6C5, one 12A7, twin 2 in 1 tube, and one K92A. Exphone pack has been incorporated to permit the use of phone when loudspeaker operation is not uestred. Operates from regular house current. Size: 10x7 3x7 3x7 Monplete with all coils, 9½ to 600 meters, and all tubes, ready to use, nothing else to buy. 16,50 In Kit form, but factory assembled, including all cols and tubes, but unwired "Available in battery model upon special order at same price, tubbe to have need with enseind tube

*Also available in ham model with special tun-**Also available in ham model bandspread at \$1.00

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ly as possible, and adjust the screws in each

I.F. transformer for the greatest gain or

signal strength. Go over the trimmers several times in order to obtain accurate

Either a plain single wire or a doublet antenna may be used with the receiver. A single wire, well insulated and in the clear,

20 to 50 feet long, will be satisfactory for

all bands. However, on 10 and 20 meters a doublet will probably be better.

Coil Data

Grid Coil Spacing Tickler Wire

 $1\frac{1}{1}\frac{1}{2}$ " $1\frac{3}{4}$ " $1\frac{3}{4}$ "

1 3/1"

alignment.

4 turns 12 turns 17 turns

58 turns

turns

necessary to re-vamp the output transformer, adding a small tickler winding as shown in Fig. 3. Regeneration in the second detector is controlled by varying the voltage applied to the triode plate of the 6P7G tube by means of the 50,000 ohm potentiometer connected across a portion of the "B" supply.

The 10 meter amateur band to occupy approximately 50 degrees on the 270 degree dial. On the lower frequency bands, the band-spread increases as the frequency is lowered, until the full 270 degree scale is utilized on 160 meters. On the 10 and 20 meter bands the coils are wound on midget 1-inch isolantite forms, and the band-setting condensers consist of the 20 and 35 mmf. units whose knobs show just below the tuning dial in the photographs. The 40, 80 and 160 meter coils are wound on the standard, 5-prong forms and carry their own band-setting condensers inside the forms.

Adjust the mixer regeneration control to a point about one-half way on and turn up the potentiometer in the second detector plate circuit until a slight hissing sound is heard in the phones. Set

for December, 1938



BS-5 Six tube Bandswitch Receiver, no plug-in-coils, select the band by a simple flip of the switch. Loudspeaker Operation 12 to 600 meters, automatic headphone jack also included.

12 to included included. Complete, ready to use, including tubes, factory wired and laboratory tested, \$18,50. Complete kit, factory assembled, ready to wire, in-cluding tubes and cabinet, \$16,50.



HAMMARLUND

FLASH! SEND 10C FOR OUR NEW CATALOG containing CIRCUIT DIAGRAMS. and complete information on over 25 different types of short wave re-ceivers and transmitters from \$2.50 and up. This catalog is chock full of schematic and picture diagrams, hook ups and short wave information. A book in itself. Well worth the dime, which will be refunded with your first order.

- HAMMARLUND
 1--2-gang tuning condenser. 15 mmf. per section
 1--Single tuning condenser. 35 mmf.
 1-Single tuning condenser. 20 mmf.
 6---Xir-padding" condensers. 140 mmf. each
 6---Xir-padding" condensers. 140 mmf. each
 2---Nidget R.F. chokes. 2.5 millihenry
 2--Iron-core I.F. transformers. 465 kc. (one input and one output)
 4---Midget isolantite coil forms. 5-prong type
 2---Isolanite sockets. 5-prong type
 1----Midget trimmer condenser. 3-30 mmf.
 2-----Aluminum tube shields

SPRAGUE (Condensers)

- Generation of the content of the conte

3 turns 4 turns 6 turns 9 turns

14 turns

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Now You

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3 Tube Electric Model, complete, tested and ready to use,

with 5 plug-in coils, 12 to 600

Kit form, factory assembled, but unwired, with coils, less tubes, \$3,50. Available in battery model at same prices, If specified. If tubes are desired, add \$1,50.

meters, at \$6.50.

20 enam. 20 enam. 22 enam.

26 enam.

28 enam

Band

10 meters 20 meters 40 meters

160 meters

meters



for

AND NO

Let's Listen In

(Continued from page 475)

(Continued from page 475) wave, we heard an R5-6 "sig," with a rapid flutter, reply to FTM "-*ici Saigon, allo-*." FZR, on 16.25 mc, used to be a stand-by at 8:30 a.m., but we have not heard it lately. It would be a good bet to try FZR, at 8:30 a.m., but begin looking for it at 7 a.m., from which time it has been heard. However, FZR usually works FTK, 15.88 mc, also at St. Assise. Watch FTK daily, a very powerful "sig," and if you hear speech, try for FZR, which puts in a very nice "sig" here, often R7-8. For these stations, write to Centre Radioelec-trique de Saigon, Postale Boite 238. Saigon, French Indo-China, and you'll earn a very courteous veri.

JAPAN

JAPAN A new sw broadcast signal from Japan is being JVN, on 10.66 mc. This new transmitter operates on 9.73 mc., and is almost as good as JVN. It is listed as on the air from 1:50 a.m. on. or same schedule as JVN. Check the sig with JVN's. Both carry same program. A new one reported lately is JZO. 10.27 mc. The Jap phones are having a busy time of it, as despite our very limited time spectr in pxing a.m.'s. we've heard 'en very often. JVF, 15.62 mc. heard at 1:15 a.m. and 5:45 p.m. JVE, 15.66 mc. heard at 1:35 a.m. and JIB. 10:355 mc. at Taiwan (Formosa). heard phoning at 5:45 a.m. This last, a new country disinct programs in a.m. JIB verifies from same QRA (ad-dress) as all Jap phones.

SHE

RADIO

MANUAL

TERIN

NEW CALEDONIA

"Radio Noumea." on 6.12 mc., has lately been heard signing FK8AA, the call of an amateur

heard signing there is now Tues, and Sats., 2:30-3:30 a.m., so look for this one, a real bx catch for anyone's "log." QRA is Charles Gaveau, FK8AA, 44 Rue de L'Alma, Noumea, New Caledonia.

PHILIPPINES

KZGH, at Iloih, has QSL'd to Ashley Walcott, with a courteous letter from Francisco Blanco, the station supervisor. Veri states transmitter is in operation daily from 6 p.m.10 a.m. E.S.T. in connection with local 2-wire telephones. 400 watts are used, freqs, changed by a dialing system. Five different freqs, are used, those mentioned being 6.755, 5.445, and 2.73 me.

NEW GUINEA

VHSU, at Salamana, was logged testing with an unidentified VHU4, one morning from 5:30-8 a.m., using 3 freqs. This also from Ashley Wal-cott, V6. On 8.07 and 6.54 mc.

JAVA

PLP, 11 mc., and PMN, 10.26 mc., are really "rolling in" here, an R8-9 "sig" many mornings! PLE, 18.80 mc. (all three at Bandoems). logged by G. C. Gallagher, phoning Tokyo at 2 a.m. and 9:20 a.m. YDA, 6.04 mc. Bandoeng. is now relaying PLP's programs from 7-10 a.m. irregularly.

CHINA

CHINA China is using her transmitters very often of late, normal. considering conditions. XTR, 9.40 mc., now at Chungking. is a fre-quently heard signal. from 6-7 a.m. or later. with a very powerful signal. XTS, 11.44 mc. at Chungking. contacts XTJ. at Hankow, on 11.69 mc., almost any time of a.m.; lately at 5:15 a.m. One a.m. we heard XTS change over to XTR, probably for a better contact with Hankow. This happened at 5 a.m. DY DEVIEW

DX REVIEW

FED. MALAY STATES- ZGB. 13.63 mc.. Kuala Lumpur, heard lately at 6:50 a.m., with a very fine signal. Kuala

fine signal. SIAM- HSP, 17.74 mc., Bangkok, logged by G. C. Gallagher, at 2 a.m. and 10 a.m., quite regularly. MANCHUKUO- TDD, 5.83 mc., Shinkyo, heard phoning at 7 a.m., also TDE, 10.065 mc., at 7 a.m. TDE is to be heard at all hours of a.m., contacting and phoning with JVO, 10.37 mc., Tokyo, G. C. Gallagher, W6, contributes this item. Also JDY, 9.93 mc., usually a broadcaster phoning at 9:20 a.m.

FORMOSA— JLB. 10.535 nrc.. Taiwan, relays JFAK, broadcast hand transmitter, daily, 9:05-9:55 a.n. Gives news in English and Japanese. Same program on JFO, 9:636 mc., which operates from 4-10:30 a.m. This from OM Gallagher.

ſ

INDO-CHINA-Radio Philco. at Saigon. reported on 6.21, 9.72, and 11.71 mc., at 7:30 a.m. by OM Gallagher.

CHINA-XGJ. 11.68 mc. Hankow, "The Voice of China," broadcasting schedule 7.7:30 a.m. XGOW, 9.30 mc. Shanghai, broadcasting 7:30 a.m. and heard shifting to 9.19 mc. From G. C.

Gallagher. (Continued on page 509) A NEW Edition

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SIGNAL

with Audio Frequencies

SPECIFICATONS:



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RADIO Test Quiz???

(Continued from page 467)

a. Increases the voltage in a circuit sev-

eral fold. b. Increases the range of a voltmeter. c. Increases the effective voltage in a plate circuit.

d. Increases the apparent voltage in a grid circuit.

18. When a radio engineer tells you that your new apparatus should have P-B T, you know he means

a. Pre-band transmission.

b. Pretty-bum trimmers.

c. Push-button tuning.

d. Prime-Mu tubes.

19. A radio compass, as used on ships and planes, is very useful, but you'd be wrong if you said that it is

a. A compass which is corrected by means of a' radio beam.

b. A means of determining the position of a plane or ship through the use of triangulation.

c. A loop antenna operated to determine

the craft's direction from a transmitter. d. A compass used by surveyors to de-termine a suitable location for a transmitter.

20. When Pa sent Willie out to buy a radio "fan" magazine, he spanked the kid for bringing back

- a. Radio Guide. b. Broadcasting.

c. Radio Stars. d. Radio Mirror.

21. Being the 13th letter of the alphabet, M may be unlucky for you in this one, but try to tell what the m stands for in the following radio abbreviations.

- a. mc. b. mf.
- c. ma.
- d. mmf.

e. m. f. mh.

22. In a transformer coupled audio frequency amplifier, a pulsating direct current is fed through the primary of the audio frequency amplifying transformer, with the

result that the secondary produces a. A higher voltage pulsating direct cur-

rent. b. A higher voltage non-pulsating direct

current. c. A higher voltage alternating current, d. A higher amperage pulsating direct

current. e. A higher amperage non-pulsating direct current.

f. A higher amperage alternating current.



23. If you were designing a modern broadcast receiver, the type of tuning con-denser you would be most likely to employ is

- a. Straight line capacity. b. Straight line wavelength. c. Straight line frequency. d. Modified straight line capacity. e. Modified straight line wavelength.
- f. Modified straight line frequency.

RADIO & TELEVISION



www.americanradiohistory.com

24. A strain type insulator is so-called because

a. It can stand high electrical strain.

b. It strains out unwanted stations. c. It can stand high mechanical strain.

d. It puts an awful strain on the pocketbook.

25. Even though you may not believe it, an interference generator is most used a. To drown out Russian programs in Germany and vice versa. b. To test "noise-free" antenna installa-

b. To test "noise-free" antenna installations.

c. To test shielding of a set. d. No such device is commercially produced.

(Answers on page 512)

Ultra Short Waves and Television Dr. G. W. Pickard

(Continued from page 453)

on these frequencies, for the good and sufficient reason that there is absolutely no other place for it in the whole radio spectrum. There is another good reason why it cannot go on *lower* frequencies, and this is the fact that the lower frequencies involve sky-waves, with consequent *plural path* transmission and a nasty mess of "ghost" images on the screen. The Federal Communications Commission has tentatively assigned, on an experimental basis only. 19 television channels, each 6 megacycles wide and running from 44 to 294 megacycles, and this assignment seems wise.

It is becoming increasingly evident that the problems confronting television as a public service are today economic rather than technical. Before it can become a public service comparable with sound broadcasting, channel assignments must be made commercial rather than experimental, many hundreds of miles of expensive coaxial cable must be laid for the distribution of network programs, and a large audience with comparatively expensive receivers must be built up. The programs themselves-the "daily grind" type of programs as distinct from the occasional "important event"-must be made interesting in themselves as distinct from the novelty of the medium, or television as a public service will most emphatically get off to a false start! Otherwise, as the novelty of seeing a picture on the screen wears off, and the audience becomes really critical of program material, there is the danger that the receivers will soon begin to gather dust.

And it must be constantly borne in mind that broadcasting in this country is solely supported by advertising, which pays for units composed of time and audience. Those myriads of us who listen from early morning to late at night to sound broadcasting, and who also go to the movies, know very well that the ear can take much more punishment than the eve. Also, one can hardly imagine a television program being used as a background for various home activities, bridge, for example. Taking these factors into consideration, it would seem that television programs would be a matter of two or three hours a day, rather than all day and half the night, so unless its advertisers pay rather dearly for their limited time, television stations will run in the red.

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3-Tube A.C. Receiver

(Continued from page 480)

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Parts List -Set 4-prong short wave coils (16-217 meters) -Pair broadcast coils (190-550 meters) -00014 mf. tuning condenser -25,000 ohm regeneration control and switch -.5 mf. condensers -10 mf. condensers -13.30 mf. trimmer condenser -10 mt. condenser -3.0 mmf. trimmer condenser -Power transformer 325-0-325 V., 6.3 V., 5.0 V. -Octal sockets -Panel, punched and drilled, 7" x 10" -Chassis punched and drilled -Knob

3—

O IL D L

	Coll Dala
Meters	Grid Coll Tickler
10-20	434 T. No. 22 D.S.C. 4 T. No. 31 D.S.C.
	(Spaced 6 2. per men) (Close-wound)
20 - 40	10% T. No. 22 D.S.C. 6 T. No. 31 D.S.C.
	(Spaced 12 T. per inch) (Close-wound)
40-80	2234 T. No. 22 D.S.C. 7 T. No. 31 D.S.C.
	(Spaced 16 T. per inch) (Close-wound)
100-245	67 T. No. 28 D.S.C. 22 T. No. 28 D.S.C.
	(Close-wound) (Close-wound)
230-570	12 banks, 8 T, each* 32 T, No. 36 D.S.C
	No. 32 D.S.C. (Close-wound)
Form dia	14". Tuning Condenser 00014 mf
· Optional	coil is 1 laver, 126 T No 28 S.S.C. Close-
wound.	

25 Watt Xmitter Kit

(Continued from page 480)

the crystal stops oscillating, which will be indicated by the failure of the neon tube to glow. By decreasing the capacity of C-2, the transmitter will function again and C-2 should be decreased until the set keys normally, as noted by listening to the signal in a receiver or a monitor. After this is done, it may be necessary to readjust C-1 slightly to compensate for the antenna.

The midget can be used as an exciter by connecting a wire from the antenna post to the grid of the following stage.



RADIO & TELEVISION

New HAM Licenses

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

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The first list contains 275 names of newly licensed amateurs.

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 WILOS George C. Wright, 7 South Main St., Sharon, Mass.
 WILOT Newton Stephen, 12 Howitt Rd., Boston, Mass.
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Shooting Trouble on the Ham Transmitter

(Continued from page 468) Plate Meter Flickered with B-Return Open

The transmitter consisted of a 6F6 oscillator, 6L6 buffer or doubler and an HF-100 amplifier. Upon turning on the filament switch, the plate currents of the oscillator and doubler would flicker and vary over a wide scale, when the filaments had warmed, although the plate switch which simultaneously controlled the plate power to the final amplifier and the B negative returns to the exciter was off.

Occasionally the plate currents would stop, but then after a few seconds would continue as described. The transmitter was shut off and this procedure tried.

An ohmmeter was placed between the cathode and ground to determine if there was a high resistance short or leak between possibly the B negative relay contacts or the associated wiring. No indication was observed but this was not considered as a conclusive test because of the possibility that part of the wiring was breaking down only when a voltage was actually set up. Next-

An external source of 100 volts was obtained with the B negative grounded to the transmitter chassis and the B positive attached to the cathode of the 6F6 and the 6L6 with a 1/2 watt neon bulb in series with one of the legs. The B negative switch that controlled the relay which was connected from cathode to ground to complete the circuit, was left in an off position. When the voltage was turned on, the same condition manifested itself, that is, the bulb flickered. The wiring in the transmitter from cathode through the switch to ground was then disconnected from the socket. This would then prove whether the wiring was at fault or not. Upon reapplication of the voltage, the condition was found to still exist. This proved that the wiring was in good condition. The 6F6 was then removed from the socket, but still the condition persisted. The 6L6 was removed and the condition had disappeared.

It was therefore concluded that the filament of the 6L6 was periodically shorting to the cathode when the filament was warm, thereby causing an indication of plate current on both tubes in conformity with the swaying of the filament as it made contact with the cathode.

On the Trail of a "Shorted" Secondary

At the time of the breakdown, proper servicing instruments were not available and hence, handicapped the author in proving that the part was at fault.

The circuit involved was the main powersupply for an HF-200 amplifier and the power supply for the modulator. One power transformer was used to supply voltages to both stages and consisted of three separate windings. A humorous situation presented itself when the transmitter was operated. Upon speaking into the microphone, the main fuse would blow. This was indicative of some trouble because the same size fuse had been used previously and was of ample rating. Apparently on modulation (a Class "B" modulation system was used). the increased current drain would set up a high line current which was just sufficient to melt the fuse.

Of course the main power transformer was immediately thought of as the cause. and so the secondary connections to the transformer were disconnected preparatory to testing it out.

The normal procedure would be to test each of the three individual secondaries with (Continued on following page)

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Shooting Trouble on the Ham Transmitter

(Continued from preceding page)

an ohmmeter, and thus determine whether there was a serious departure in resistance from similar windings.

Two secondary windings. Two secondary windings were rated to deliver 1000 volts and one winding 1500 volts. The turns ratio for the 1000 volt windings was 8.7 to 1 and for the 1500 volt winding, 13 to 1. Knowing the turns ratio, it would then be possible to calculate the voltage at the primary when a 110 volt source was connected to any one of the secondaries. If the voltage obtained at the primary deviated from the calculated value, it would then be sufficient proof that part of that secondary was shorted. A 0-150 A.C. voltmeter was available and the line voltage measured, which proved to be 125 volts. The stepped down voltage at the primary when the line voltage was connected to a 1000 volt secondary should be 1.43 volts. With this in mind, the test was run and the voltage obtained at the primary was 1.42 volts as indicated on a 0-3 volts A.C. voltmeter that was connected across the primary. As this was very close to the cal-culated value, it was agreed that that secondary did not have any shorted turns. The test was then repeated on the other 1000 volt winding, and this time the voltmeter indicated 1.55 volts, showing that a con-siderable portion of the turns was *shorted* (short-circuited), thus lowering the turns ratio and increasing the voltage by a relative amount.

This winding was used for the modulator power-supply and when the current through the winding increased, a heavy parasitic load was reflected back into the primary, thus blowing the fuse.



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 W85MT Albert Wismer, 4219 Station Ave., Ashtabula Ohio. W8SMT Albert Wismer, 4219 Brance, tabula, Ohio, w8SMU Carl F. Kriskalla, 1294 Newport, Detroit, W8SMU Carl F. Kriskalla, 1294 Newport, Detroit, W85MW Earnest A. Heu, 433 Forest Ave., Belleweshi Louis A. Dimasi, 641 Highland Ave., Green-W8SMX Louis A. Dimasi, on Highmand Acc., Orecheburg, Pa.
W8SMY Howard G. Halbert, Jr., R.F.D. 4, Monorgah, W. Va.
W8SMZ Allison F. Chillds, 435 Thompson St., Ann Arbor, Mich.
W8SNJ Lynn E. Dahlstran, 1328 Poplar St., Flint, Mich Mich. W9AQW Chester Buchanan, 1/2 mile east of Logans-port, Ind. W9ASC Herbert M. Sigman, 6409 Oleatha St., St. W9ASC Herbert M. Sigman, 6409 Oleatha St., St. Louis, Mo.
W9EYE Ward D. McIntyre, 129 Lake St., Chadron, Nebr.
W9KAG Eugene L. Cummings, 6091 E. 14th, Kansas City, Mo.
W9KBC Peter Laneioni, Co. 1693 C.C.C., Platte-ville, Wis.
W9KBG William M. Lee, 3824 Park Ave., Indianap-olis, Ind.
W9KBI Stephen V. Marzycki, 104 N. Rural, Chip-pewa Falis, Wisc.
W9KBK John L. Morris, 909 W. Washington, Cham-paign, Ill. wyken Raymond P. Murray, 404 Mission St., St. Mary's, Kans. wyken Ernest C. Wolfe, 6310 Grant St., St. W9KCB Ernest C. Wolfe, 6310 Joseph, Mo. Harold P. Krauskopf, 2429 Weisser Park, March Harold P. Krauskopf, 2429 Meisser Park, Blooming- WKEQ
 Wm, T. Hines, 206 E. Empire, Blooming-ton, III.
 W9KEX Helen S. Hain, 2209 Blake Blvd., Cedar W9KEX Helen S. Hain, 2207 blace strat, Rapids, Iowa. W9KFD Harold M. Hassmann, 16 Sherman PI., Appleton, Wisc. W9KFE Henry C. Frayer, 1058 Linden Ave., Wil-mette, III. W9KFJ Lane D. Ccss, 1611 Pattie, Wichita, Kans. W9JFI Robert H. Overbeck, III Louisville, St. W9KFJ Lane D. Coss, for W9JFI Robert H. Overbeck, III Louisville, S. Louis, Mo. W9JFO Norbart J. Niewiadomski,1749 S. 58th St., West Allis, Wisc. W9JGJ Charles von Bohr Lau, 5331 Lake Park. Chicago, III Chicago, III W9JGJ Chicago, III. Chicago, III. W9JGT Everett Nelson Shinn, 3415 Larkwood, Louiswille, Ky. W9JH8 Charles G. Sanner, 765 Alpine St., Dubuque, W9JHJ Jos, Dudley James, orr Chicago, III. Wellt Donald D. Duncan, 952 N. Lewis Ave., Chicago, III. lowa. s. Dudley James, 817 Dearborn St., Chicago, III. W9J11 Donald D. Duncan, 952 N. Lewis Ave., Waukegan, III. W9J1K Bernard P. Groll, 3415 Osage St., St. WyJik bernard F. Olin, Shi Sage Sh. St. Louis, Mo. WyJIT Winston Hartley Starks, Main St., Har-din, Ky. WyJKI Richard Kerr Moore, 211 E. Jefferson, Kirkwood, Mo. worde W. Onken, 718 Adams, Jefferson W9JKY George W. Onken, 718 Adams, Jetterson City, Mo.
 W9JOZ Gilbert G. Matthews, 317 S. Kinlworth, Oak Park, III.
 W9JPB M. Eugene Walker, Trafalgar, Ind.
 W9JPB A. Eugene Walker, Trafalgar, Ind. W9JPM Raymond A. Wee, 432 Pearl Ave., Fargo, E. Pijanowski, 2219 Whipple, Chi-W9JPZ Florian W9JPZ Florian E. Pijanowski, 2219 Whipple, Chi-cago, III.
W9JQH Ernest Jacob Vold, Main St., Tuttle, N. D.
W9JTI Joseph S. Szewzuk, 634 Second St., Hunt-ington, Ind.
W9JTK Austin Mosher, 118/2 S. 4th St., Watseka, III.
W9JTK Clyde L. Mock, 813 N. Morgan, Rush-ville, Ind.
W9JUB Charles D. Earough, 1407 14th Ave., Cen-tral City, Nebr.
W9JWJ Joanna Locke Barnes, 724 N. Florissani Rd., Ferguson, Mo.
W9JWK Grant F. Baurt, 1220 Putman Ave., Janes-ville, Wis.
W9JWK Adin F. Randall 1042 Main St. Eau Claire. ville, Wis. W9JWM Adin E. Randall, 1042 Main St., Eau Claire, W9JWR Bryan O. Pritt, 616 Cneyoung Nebr. W9JWS Fred C. Bulmain, Jr., 2729 Winter St., Ft. W9JWS Fred C. Bulmain, Jr., cr21 Summerdale, Chi-Wis. yan O. Pritt, 616 Cheyenne, Alliance, WyJWI Keid H. Fulrans, 254 Summerdale, Chicago, III.
WyJWU Robert Wm. Will, 1441 7th St., So. Fargo, N. Dak.
WyJWW Leslie F. Card, Harveyton, Ky.
WyJWH Albert Kurz, Gackle, N. D.
WyJXH Frank H. Inderwie, 1601 Broadway, Kansas City, Mo.

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Versatile Multimeter

• A NEW multimeter for A.C. and D.C. use is being produced by Superior Instruments Co. This model 1180 meter works on 90 to 120 volts,



60 cycles. A.C.; it tests all 4. 5. 6. 7. 7L and octal base tubes, both on the meter and with a neon tube. Its voltage ranges are 0.15, 0.150 and 0.750 D.C. and A.C. Its current ranges are 0.15, 0.150, 0.750 ma. A.C. and D.C., plus 0.1 ma. D.C. Its resistance ranges, 0.500 ohms. to 5 megohms. Its capacity scale, .0005 to 1 mf. and .05 to 200 mf. Its decibel ranges. minus 10 to plus 19. Plus 38, plus 53. Its inductance range 1 to 700 henries. This test instrument is provided with a sloping panel and carrying case, and comes complete with test leads, charts and instructions.

Test Meter With Unusual Range • A POCKET-SIZED 5.000-ohms-per-volt 14 range universal micro-multimeter, known as Meterette, is being featured by H. J. Bernard, H employs a 3" square Bakeline-cased meter, with a 200 microampere, d'Arsonval movement.



The Mcterette has only two controls, due to a special method of combining the "Ohms" adjuster with the A.C. D.C. switch. A 2.500-volt p.C. range is stressed for amateur, cathode ray and television purposes.

purposes. The ranges are: 0.10.50.250.500.2.500 volts p.C. at 5.000 ohms per volt; 0.10.100.1.000 volts A.C. at 1,200 ohms per volt; 0.2,000.2.000.000 ohms: 0.200 microamperes, 0.10.100.1,000 milliamperes.

Insuline Catalog No. 200

Insuline Corp. of America. Pictures and descrip-tions of items for the Constructor. Ham and Service Man. A complete index makes this un-usually well laid-out catalog casy to use.

for December, 1938





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New Transmitting Condensers • OIL-FILLED. oil-OIL-FILLED. oil-impregnated con-struction and rec-tangular shape are the features of the new Sprague CR transuit-ting condensers. These are labeled with com-plete information. in-cluding capacity. maxi-mum d.c. working voltage and maximum surge voltage. The oil used has a flash-boint of 500° F. and thus affords very high pro-tection.

New Vernier Dial

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TRANSMITTER SITTER

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Hammarlund's New Catalog

• THE new Hanmarlund '39 catalog has 16 pages. printed in two colors. and lists midget. split stator, transmitting and nucro condensers; various types of plug-in coils and forms; trans-mitting and receiving clockes; flexible couplings; coil and tube shields; variable, air-tuned and iron core transformers; trinming, padding and neu-tralizing condensers; receivers and cabinets.

How To Build Radio Receivers

This 44 page book published by the Meissner Mfg. Co., contains several useful formulae and charts, as well as a technical discussion of design principles, general hints for the constructor, and complete instructions for the constructor and operation of twenty of the most popular Meissner kits, each description being illustrated with large detailed schematic and picture diagrams. A full list of parts for each individual set is likewise provided. Price of book 50e.

Cornell-Dubilier New Catalog No. 161

• THIS new 40 page catalog, handsomely printed in two colors, gives photographic illustra-tions, physical meas-urements, electrical characteristics and list prices of the wide variety of ca-pacitors which the company makes. In-cluded are:-- eleven company makes. In-cluded are:-- eleven types of dry electro-lytics. two types of wet electrolytics. fif-teen types of paper which use Dykanol. six types of mica condensers and two types of interference filters.



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RADIO INSTRUCTION

Radio Beginner's Course

(Continued from page 465)

current by means of an A.C. generator, there are a number of things that we can do with this current. We can put the cur-rent through a coil and get a magnetic field; and if we place another coil near to the first one will set our current had the first one we will get our current back again. But we have already learned that iron is a much better conductor of magnetic lines of force than the surrounding air. If then we would provide the magnetic lines of force with an "iron" path instead of an "air" path, we would get a greater transfer of energy. At this point, let us to longer call the coils of wire "first" coil and "second" coil, but rather "primary" coil and "sec-ondary" coil. (Fig. 4.)

So far the primary and secondary have had the same number of turns. But suppose that we made the secondary coil with twice the number of turns that it had before. We would then find that the voltage across the secondary would be doubled. If we tripled the number of turns in the secondary coil we would get triple the voltage. Fig. 5, using conventional radio symbols, shows a simple transformer connected across an A.c. generator. If our generator were de-signed to deliver 110 volts, we could get 220 volts in the secondary by simply winding that secondary coil with twice the number of turns that the primary coil has. Thus we can increase our voltage, but we do so at the expense of our current, which becomes reduced.

The voltage times the current in amperes equals watts of power. Suppose that we built a step-up transformer that would give us twice the voltage of the generator. If we measured the reduced amount of current and multiplied it by the increased voltage. we would get an answer which we would call "watts."

The thermo-galvanometer is shown in Fig. 6. If two dissimilar metals are brought together and heated, a current of electricity is generated. The current generated is in direct proportion to the amount of heat. In this case, if we passed a current through the wire marked A, the two dissimilar metals connected to the wire would increase sufficiently in temperature to develop an electric current which would be indicated on the galvanometer.

Still another method of measuring current is through the use of a hot-wire am-meter, as shown in Fig. 7. In this instance. when a current passes through the wire marked A, the wire gets warm and expands, causing the spring to move the indicating needle over a scale. The amount that a given wire will expand depends upon the amount of current.

However, the most widely employed cur rent or voltage measuring device is the D'Arsonval instrument, shown in Fig. 8. Once again we have our powerful steel magnet. Placed between the poles of this magnet is a tiny coil of wire. delicately pivoted in place. A needle pointer is connected to the coil and so placed that it can move over a scale. The needle is held in zero position by means of a small, fine spring, quite similar to the hair springs found in watches.

Now let us pass a small current through the coil; this will create a magnetic field about the coil. This magnetic field will tend to align itself with the magnetic field already existing between the poles of the permanent magnet; hence, the coil of wire will move.

(Lesson 3 next month covers resistance, inductance and capacity and oscillatory circuits.)

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RADIO & TELEVISION

World Short Wave Stations

(Continued from page 476)

Mc. Call 31 Met. Broadcast Rand

9.523 ZRH

Mc.	Call				31.5 m., Addr. (See ZRK, mc.) Daily evo Sun 5-7-30
9.60	0 RAN	MOSCOW, U.S.S.R., 31.25 m. Daily exc. Sun. 6-10 pm. Sun. 6-7,	9 .52	0 OZF	Sun. 5.30-7 am. SKAMLEBOAEK, DENMARK, MARKA
9.59	5 HBL	GENEVA, SWITZERLAND, 31.27 m.,			ergsgade 7, Copenhagen., 2- 8-11 pm.
9.59	0 VUD2 VUD3	DELHI, INDIA, 31.28 m. Addr. All India Radio, 1.30-3.30 am., 7.30 am. 20 am.	9.52	0 YSH	SAN SALVADOR, EL SALVA 31.51 m., Addr. (See 7.894 Irregular 6-10 pm.
9.590)	HUIZEN, HOLLAND, 31.28 m., Addr. (See 15.220 mc.) Sun. 2-3, 78-36 for the second secon	9.51	0 GSB	DAVENTRY, ENGLAND, 31.55 Addr. (See 9.580 mcG 1.30-4, 4.15-6, 6.20-8.30, 9.20-1
0 5 9/	WKINE	7-7-25 pm, fues. 1.45-3.40, 7.15- 8.45, 9-10.30 pm, Wed. 7.15-8.30 pm, Fri. 8-9 pm.	9.51	0 HJU	BUENAVENTURA, COLOMB 31.55 m. Addr. National J
0.600	VKOME	Addr. Amalgamated Wireless of Australasia, Ltd. 6.9 am. exc. Sun.	9.51	0 —	HANOI, FRENCH INDO-CHI 31.55 m. "Radio Hanoi" A
7.370	TRAME	Addr. Amalgamated Wireless of Australasia, Ltd., 47 York St., Sun. 1-3 am.; 4.30-8.30 am.; 9-11	9.50	VK3ME	Radio Club de L'Indochine m2 am., 6-10 am. MELBOURNE, AUSTRALIA, 3
9.590	W2XE	am. NEW YORK, N. Y., 31.28 m., Addr. C85, 485 Madison Ave., Irregu-	0.5.01	NEWAN	m., Addr. Amalgamated Wire of Australasia, 167 Queen Daily except Sun. 4-7 am.
9.590	W3XAU	PHILADELPHIA, PA., 31.28 m. Re-	7.500	J XEWW	Addr. Apart. 2516. Relays X 6 pm12 m.
9.580	esc	DAVENTRY, ENGLAND, 31.32 m., Addr. B. B. C., Portland Pl.,	9.50	0 OFE	LAHTI, FINLAND, 31.58 m., A Finnish Brost. Co., Helsinki. 2. pm.
9 580	VIR	9.20-11.25 pm., 9 am12 n.	9.50	HS8PJ	BANGKOK, SIAM, 31.58 m. Th day, B-10 am.
1.000	V LA	m. Addr. Box 1686, G. P. O. Daily 3.30-8.30 am. (Sat. fill 9 am.) Sun. 12.01-7.30 am. Also daily exc. Sat. 9.25 pm.2 or 2.15	9.48	B EAR	MADRID, SPAIN, 31.6 m., Ac (See 9.860 mc.) 7.30-8.30 Mon., Tues., Thur., Sat. at pm. also.
9.580	OAX5C	am. Sat. 5-10.30 pm. ICA, PERU, 31.32 m. Radio Uni-	—	$== E_n$	d of Broadcast Band
9.570	KZRM	versal 6-10 pm. MANILA, P. I., 31.35 m., Addr.	9.445		GUAYAQUIL, ECUADOR, 3
		Erlanger & Galinger, Box 283. Sun. 3-10 am. Daily exc. Sat. 4.30-7 pm., 11.15 pm12.15 am. Daily exc. Sun. 4-10 am.	9.437	сосн	HAVANA, CUBA, 31.8 m., Ac 2 B St., Vedado. 8 am9.30 p Sun, 8 am12 m.
9.570	WIXK	SPRINGFIELD, MASS., 31.35 m., Addr. Westinghouse Electric & Mfg. Co. Relays WBZ 7 am. to I am. Sun. 8 amI am.	9.380	_	TANANARIVE, MADAGASC 31.96 m. Addr. Le Directeur PTT, Radio Tananarive, Admi tration PTT. 12.30-12.45. 3.30-4
9.560	DJA	BERLIN, GERMANY, 31.38 m., Addr. Broadcasting House, 12.05-	9.370	XOY	CHENGTU, CHINA, 32.02 9.45-10.30 am.
9.550	TPBIJ	PARIS, FRANCE, 31.41 m. Addr. (See 15.245 mc.) 2-4 am., 11.15	<mark>9.355</mark>	HCIETC	QUITO, ECUADOR, 32.05 Addr. Teatro Bolivar, Thurs. til 9:30 p.m.
9.550	W2XAD	SCHENECTADY, N. Y., 31.41 m., General Electric Co., 6,15-10 pm.	9.350	COCD	HAVANA, CUBA, 32.08 m., Ac Box 2294. Relays CMCD 10 a.
9.550 9.550	OLR3A	PRAGUE, CZECHOSLOVAKIA, 31.41 m. (See 11.840 mc.) Irreg. VERA CRUZ MEX 31.41 m 10.30	9.345	HBL	GENEVA, SWITZERLAND, 32.08 Addr. Radio Nations. Off air at present
9.550	YDB	am4.30 pm., 10.30 pm12.30 am. SOERABAJA, JAYA, 31.41 m.	9.330	OAX4J	LIMA, PERU, 32.15 m., Addr. 1 1166, ''Radio Universal.'' 12 3 pm., 5 pm1 am.
0.750		Addr. N.I.R.O.M. Daily exc. Sat. 6-7.30 pm., 4.30 to 10.30 am. Sat. 4.30-11.30 am.	9.300	HIG	CIUDAD TRUJILLO, D. R., 32 m. 7.10-9.40 am., 11.40 am2 pm., 3.40-9.40 pm.
7.550	¥ U 62	All India Radio. 9.30-10.30 pm., 12 m2.30 am.	9.280	HC2CW	GUAYAQUIL, ECUADOR, 32.31 11.30 am12.30 p.m., 8-11 pm
9.5 40	DJN	BERLIN, GERMANY, 31.45 m., Addr. (See 9.560 mc.) 4.50-10.45 pm.	9.200	COBX	HAVANA, CUBA, 32.59 m. Ad San Miguel 194, Altos. Rel CMBX 7 am12 m.
9.540	HJ5A8D	CALI, COLOMBIA, 31.45 m., Addr. La Voz de Valle. 12 n1.30 pm., 5.10-9.40 pm.	9.125	HAT4	Addr. "Radiolabor," 32.88 Addr. "Radiolabor," Gyali- 22. Sun. and Wed. 7-8 pm., S
9.540	VPD2	SUVA, FIJI ISLANDS, 31.45 m., Addr. Amalgamated Wireless of Australasia, Ltd. 5.30-7 am.	9.100	COCA	HAVANA, CUBA, 32.95 m., Ad Galiano No. 102. Relays CMC 9 am 12 m
2.535	JZI	TOKYO, JAPAN, 31.46 m., Addr. (See 11.800, JZJ) 2.30-4, 4.30- 5.30 pm.	9.091	PJCI	CURACAO, CURACAO. 50.33 r Mon., Wed., Fri. 6.36-8.36 pr Sun. 10.36 am,-12.36 pm.
7.535	-	BERNE, SWITZERLAND, 31.46 m., 1-2 pm. exc. Mon. and Tues.	9.030	COBZ	HAVANA, CUBA, 33.32 m., Rac Salas Addr. P. O. Box 844 7
.530	W2XAF	Addr. General Electric Co. 4 pm. 12 m. Sat. 1 pm. 12 m.	8 945	COVE	am1.15 am. Sun. 7.45 am12 i Relavs CM8Z.
.530	XEDO	All India Radio. 2.06-4.06 am.	0.703	CORO	80x 137. 9-10 am., 11.30 am1. pm., 3-4.30, 5-6, 10-11 pm.,
525	7RW3	31.49 m. Irregular 7.30 pm. to 12.30 am.	8.841	НСЈВ	OUITO, ECUADOR, 33.5 r 7.8.30 am., 11.45 am2.30 pm
		Addr. P. O. Box 200. 11.30 pm. to 1 am., 3-10 am.	8.700	нку	1.30 pm., 5.30-10 pm. BOGOTA, COLOMBIA, 34.46
.525	LKJI	JELOY, NORWAY, 31.49 m. 5-8		(Co	ntinued on page 505)
or D)ecember	. 1938	Please	say you	saw it in RADIO & TELEVISION
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ROBERTS HEIGHTS, S. AFRICA. 31.5 m., Addr. (See ZRK, 9.606 mc.) Daily exc. Sun. 5-7.30 am.; Sun. 5.30-7 am. SKAMLEBOAEK, DENMARK, 31.51 m., Addr. Statsradiofonien, Heib-ergsgade 7, Copenhagen., 2-6.40, 8-II pm. SAN SALVADOR, EL SALVADOR 31.51 m., Addr. (See 7.894 mc.) Irregular 6-10 pm. Here's Your Complete DAVENTRY, ENGLAND, 31.55 m. Addr. (See 9.580 mc.—GSC) 1.30-4, 4.15-6, 6.20-8.30, 9.20-11.25 Radio Education: BUENAVENTURA, COLOMBIA, 31.55 m., Addr. National Rail-ways, Mon., Wed. and Fri. 8-Sound. Speech and Music-Electrons — Electrons — Electric tur-rent—Electric tur-cuits—Resist-ance — Ohm's Law — Bat-teries — Mag-teries — Mag-lism — Trans-formers — In-Electronagne-Condensers — Condensers — Condensers — Condensers — Electrical Instruments — R a dio Wares: Radi-utions — B roadcast: B coadcast Stations — H ecciving H ecciving — H HANOI, FRENCH INDO-CHINA. 31.55 m. "Radio Hanoi", Addr. Radio Club de L'Indochine, 12 m.-2 am., 6-10 am. MELBOURNE, AUSTRALIA, 31.58 m., Addr. Amalgamated Wireless of Australasia, 167 Queen St. Daily except Sun. 4-7 am. 9.500 VK3ME MEXICO CITY, MEX., 31.58 m. Addr. Apart. 2516. Relays XEW. 6 pm.-12 m. 9.500 XEWW LAHTI, FINLAND, 31.58 m., Addr. Finnish Brest. Co., Helsinki. 2.15-5 pm. BANGKOK, SIAM, 31.58 m. Thursday, B-10 am. 9.500 HS8PJ MADRID, SPAIN, 31.6 m., Addr. (See 9.860 mc.) 7.30-8.30 pm. Mon., Tues., Thur., Sat. at 9.30 pm. also. == End of Broadcast Band ==== Alburtleavion — Superhet-erodynes — battery Operated Re-celvers — Dow-er Supply Units — Elec-trie Receivers — — Automobilie model and Aircraft Receivers — Phonokraph Pick ups — Bhonokraph Pick ups — Bhon 9.445 HCODA GUAYAQUIL, ECUADOR, 31.77 m. Irregularly till 10.40 pm. HAVANA, CUBA, 31.8 m., Addr. 2 B St., Vedado. 8 am.-9.30 pm. Sun. B am.-12 m. 9.437 COCH TANANARIYE, MADAGASCAR, 31.96 m. Addr. Le Directeur des PTL, Radio Tananarive, Adminis-tration PTL 12.30-12.45, 33.04.30, 10-11 am. Sun 2.30-4 am. CHENGTU, CHINA, 32.02 m., 9.45-10.30 am. 9.355 HCIETC QUITO, ECUADOR, 32.05 m., Addr. Teatro Bolivar, Thurs. un-til 9:30 p.m. rision — An-tennas an d Testing an d Servicing He-ceivers — Sound Motion Pictures — Appendixes — 836 Review Questions for Self-Study — A N D DOZ. E N 8 O F C T H E R SUBJECTS! HAVANA, CUBA, 32.08 m., Addr. Box 2294. Relays CMCD 10 a.m.-11.30 pm. Sun. 10 am.-9 pm. 9 350 COCD 11.30 pm. Sun. 10 am.-9 pm. GENEVA, SWITZERLAND, 32.08 m., Addr. Radio Nations. Off the air at present. LIMA, PERU, 32.15 m., Addr. Box 1166, ''Radio Universal.'' 12 n.-3 pm., 5 pm.-1 am. 9.330 OAX4J CIUDAD TRUJILLO, D. R., 32.28 m. 7.10-9.40 am., 11.40 am.-2.10 pm., 3.40-9.40 pm. pm., 3:40:9:40 pm. GUAYAQUIL, ECUADOR, 32:31 m., 11:30 am.-12:30 p.m., 8:11 pm. HAVANA, CUBA, 32:59 m. Addr. San Miguel 194, Altos. Relays CMBX 7 am.-12 m. BUDAPEST, HUNGARY, 32:88 m., Addr. "Radiolabor," Gyali-ut, 22. Sun. and Wed. 7:8 pm., Sat. 6-7 pm. . 9.280 HC2CW 972 PAGES 9.200 COBX 508 Illus, 856 Review Questions HAVANA, CUBA, 32.95 m., Addr. Galiano No. 102. Relays CMCA 9 am.-12 m. 9.100 COCA CURACAO, CURACAO. 50.33 m., Mon., Wed., Fri. 6.36-8.36 pm., Sun. 10.36 am.-12.36 pm. HAVANA, CUBA, 33.32 m., Radio Salas Addr. P. O. 80x 866, 7.45 am.-1.15 am. Sun. 7.45 am.-12 m. Relays CM8Z. SANTIAGO, CUBA, 33.44 m. Addr. 80x 137. 9-10 am., 11.30 am.-1.30 pm., 3-4.30, 5-6, 10-11 pm., 12 m.-2 am. 8.965 COKG OUITO, ECUADOR, 33.5 m. 7-8.30 am., 11.45 am.-2.30 pm., 5-10 pm., except Mon. Sun. 12 n.-1.30 pm., 5.30-10 pm. BOGOTA, COLOMBIA, 3 Tues. and Fri. 7-7.20 pm. NAME 34.46 m. ADDRESS CITY_



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110 Volt D.C. Transmitter-Part II-Conclusion Herman Yellin, W2AJL

Contents of the "QUIZ BOOK"





Top and bottom views of the D.C. Transmitter

Tri-tet Oscillator Used

• THE oscillator is of the justly popular, time-tried "tri-tet" type. This oscillator makes use of a cathode coil tuned to ap-proximately one and a half times the fre-quency of the crystal being used. The plate circuit is then tuned to the second harmonic of the crystal fractions. of the crystal frequency.

Tuning the cathode circuit is not at all critical, the same setting of the cathode condenser (C1) holding good for the entire amateur band in use. A little juggling of the turns and the positions of the taps re-sults in a value of inductance for each band, such that the cathode condenser need not be readjusted for crystals on different bands.

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Two taps are taken from the coils besides

the end leads. For 160-meter crystals, the entire coil of 35 turns is used; for 80 meter crystals only 14 turns, and for 40 meter crystals 5 turns are used. The unused turns are shorted out by the rotary tap switch (SW-1).

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cathode coil socket about 1/4 inch behind the coil switch, making for very short leads. The cathode condenser is mounted alongside the oscillator tube socket with its shaft slotted with a hacksaw and protruding above the chassis for ready adjustment.

Although a thermocouple milliammeter will measure the crystal current accurately, such accuracy is not needed, especially with the high expense of this type of meter. A 60 milliampere (2 volt) pilot-light bulb will serve admirably, indicating when the cur-rent is too high and providing a valuable aid in tuning the oscillator for optimum out-The allowable current varies among put. different types of crystals, being about 100 milliamperes maximum for the variable frequency crystal used by the author.

Oscillator Coupling

The oscillator is inductively coupled to the amplifier by means of a split grid coil wound on the same form as the oscillator plate coil, one section on each side of the plate coil. Each of the grid coils (L-2 & L-3) consists of the same number of turns and is spaced the same distance from the ends of the plate coil and is wound in the same direction. Fxcitation to the amplifier is determined by the number of turns in the grid coils and the distance separating them from the plate coil winding. Increasing the number of turns, or winding the grid coils closer to the plate winding, will increase the excitation. If the coil winding specifications are followed exactly, the excitation will be just right, and no adjustments to the coil should be necessary.

It will be noticed that both the oscillator and amplifier plate coils are center-tapped. In winding these coils, each half of the coil wound as a separate coil. The ends of the coils then appearing at the center of the dual coil are soldered together inside the coil form, and one of the wires brought to the proper coil form prong. Taps on the oscillator cathode coil are made in the same manner.

Amplifier

The amplifier is quite conventional, con-sisting of four 25L6G tubes in push-pull parallel. Between the grids of each pair of parallel tubes is placed a small R.F. choke (RFC-3) to prevent parasitics. These con-sist of six turns of No. 18 hookup wire, air-wound to a diameter of 3% inch and the turns spaced about twice the wire diameter. Insertion of these chokes effectively squelches any tendency towards parasitics.

Cross neutralization is employed in the amplifier, using a pair of variable neu-tralizing condensers having a maximum capacity of 6 mmf. Condensers with as low a minimum capacity as possible should be used, since the interelectrode capacity of the 25L6 is quite low. These condensers are mounted on the chassis with their shafts extending above the chassis to facilitate tuning up the transmitter. As is the case with all the other variable condensers, these condensers must be insulated from the chassis. Ordinary extruded fibre washers will prove adequate because of the low voltages encountered. If the condenser shafts are slotted with a hacksaw, the condensers can be adjusted with an insulated screw-driver and no knobs will be needed.

In wiring the push-pull amplifier stage. keep the leads from the grid coils (L-2 and L-3) to the grids of the 25L6Gs equal in length. Likewise keep the wires from the plates of the tubes to the ends of the plate coil (L-5) and to the split stator tank condenser (C-6) equal in length. A balanced wiring layout will be much freer from parasitics and will not prove difficult to neutralize. (Continued on following page)

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110 Volt D.C. Transmitter

(Continued from preceding page)

Tuning Up

With all wiring completed, the transmitter is ready to be tuned-up. This is not at all difficult, since once the preliminary adjustments, such as adjusting the oscillator cathode condenser and the amplifier neutralizing condensers have been completed, there are only two tuning controls.

After the transmitter has been connected to the 110 volt *b.c.* line, first being certain that the *positive* side of the line will con-nect to the plates of the tubes and *not* to the chassis, close switch SW-3, lighting the *filaments* of all the tubes. Let the tubes warm up for about 30 seconds and then close switch SW-2 which will apply the plate voltage. With the meter plug inserted in the oscillator cathode jack (J-1) we are ready to tune the oscillator. Insert the crystal in the crystal socket, and (assuming that operation of the transmitter is desired on the second harmonic of the crystal) make sure that the coils in the oscillator and amplifier *plate* circuits are set for the band of double the oscillator frequency. With the cathode tuning condenser set at about 75 percent of its maximum capacity and the switch SW-1 set at the proper tap for the crystal, vary the oscillator plate tuning condenser C-4. A point will be found where the plate current decreases and then increases again. At the point of minimum plate current, the plate circuit is tuned to the second harmonic of the crystal frequency. Remove the meter plug from the oscillator cathode and insert it in the am-plifier cathode jack (J-3) and short the telegraph key. Varying the amplifier plate condenser will also result in a dip in plate current at some setting. This indicates current at some setting. This indicates resonance with the oscillator. For the initial tuning of the amplifier, keep the neutralizing condensers at their minimum capacity setting. The antenna should be disconnected from the amplifier.

Neutralizing

We are now ready to neutralize the amplifier stage. The meter plug should be inserted in the amplifier grid jack (J-2) and the plate and screen voltages disconnected from the amplifier. The meter will then read rectified grid current, which is a measure of the amount of excitation to the amplifier. Rotating the amplifier condenser through resonance will, if the amplifier is not neutralized, result in a flicker of the grid current meter; in general the greater the flicker of current the further away from correct neutralization. When the stage is perfectly neutralized, there will be ab-solutely no flicker of the grid meter.

After the amplifier stage has been neutralized and tuned to resonance the crystal oscillator should be checked and adjusted for optimum output. With the meter in the amplifier grid jack and the key down, vary the cathode condenser slightly for maximum oscillator output, as indicated by a maximum reading of the grid current. It will be found that this condition will almost coincide with a small dip in the current flowing through the crystal, as indicated by the crystal pilot lamp bulb. The setting of the condenser for minimum crystal current is the desirable position.

If operation is desired on the fundamental frequency of the crystal, the cathode switch is set so that the entire cathode coil is shorted out. The oscillator then becomes a standard pentede oscillator; tuning the transmitter remains the same as when using the oscillator as a tri-tet, except that the oscillator cathode circuit is not used.

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.550	XBC	VERA CRUZ, MEX., 45.8 m. 8.15-9
.550	TIRCC	SAN JOSE, COSTA RICA, 45.8 m.,
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		6.7 pm., Thurs. 6-11 pm.
.545	YV6RB	Addr. "Ecos de Orinoco." 6-10.30 pm.
.520	YV4RB	VALENCIA, VENEZUELA, 45.98 m. 11 am2 pm., 5-10 pm.
.516	YNIGG	MANAGUA, NICARAGUA, 46.02 m., Addr. "La Voz de las Lacos" 8-9 pm.
5.500	HIL	CIUDAD TRUJILLO, D. R., 46.13 m. Addr. Apartado 623. 12.10-1.40 pm 5 40.7 40 pm
.480	HIL	SANTIAGO DE LOS CABALLEROS, D. R., 46.28 m., Addr. Box 356-
5.470	YNLAT	GRANADA, NICARAGUA, 46.36 m., Addr. Leonidas Tenoria, La
.465	YV3RD	Voz del Mombacho, Irregular, BARQUISIMETO, VENEZUELA, 46.37 m. Radio Barquisimeto, ir-
5.450	HI4V	SAN FRANCISCO DE MACORIS, D. R., 46.48 m, 11.40 am,-1.40 pm, 5.10-9.40 pm.
5.440	TGQA	QUEZALTENANGO, GUATEMALA, 46.56 m. Daily 6.10-10.10 pm., Sun. 1-3 pm.
6.340	HIIX	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
<mark>6.33</mark> 5		pm. ICA, PERU, 47.33 m., Addr. La Voz de Chiclayo, Casilla No. 9. 8-
6.324	cocw	HAVANA, CUBA, 47.4 m., Addr. La Voz del Radio Philco, P. O. Box 130, 6.55 am12 m. Sun. 9.55
6.310	HIZ	CIUDAD TRUJILLO, D. R., 47.52 m. Daily except Sat. and Sun. 11.10 am2.25 pm., 5.10-8.40 pm. Sat. 5.10-11.10 pm. Sun. 11.40 am1.40
6.300	YV4RD	MARACAY, VENEZUELA, 47.62 m.
6.295	OAX4G	LIMA, PERU, 47.63 m., Addr.
6.280	HIG	TRUJILLO CITY, D. R., 47.77 m. 7.10.9.40 am., 11.40 am2.10 pm.,
6.270	YVSRP	3.40-9.40 pm. CARACAS, VENEZUELA, 47.79 m., Addr. ''La Voz de la Philco.'
6 255	YV5RJ	Daily to 10.30 pm. CARACAS, VENEZUELA, 47.18 m.
6.243	HIN	CIUDAD TRUJILLO, D. R., 48 m., Addr. "La Voz del Partido Dom- iricano." 12 n2 pm., 6-10 pm.
6.240	ZGE	KUALA LUMPUR, FED. MALAY ST., 48.1 m. Addr. Malayan- Amateur, Radio Society, Sun.
6.235	HRD	LA CEISA, HONDURAS, 48.12 m., Addr. 'La Voz de Atlantida.' 8-11 pm.; Sat. 8 pm1 am.; Sun.
6.225	YVIRG	4-6 pm. VALERA, VENEZUELA, 48.15 m.
6.210		6-9.30 pm. SAIGON, INDO-CHINA, 48.28 m., Addr. Radio Boy-Landry, 17 Place
6.205	YV5R1	CCRO, VENEZUELA, 48.32 m., Addr. Roger Leyba, care A. Urbina y Cia, Irregular.
6.200		CIUDAD TRUJILLO, D. R., 48.36
6.190	TG2	GUATEMALA CITY, GUAT., 48.4. m., Addr. Dir. Genl. of Electr. Commun. Relays IGI. Mon-Fri
		6-11 pm., Sat. 6 pm1 am. Sun. 7-11 am., 3-8 pm.
6.185	HIIA	SANTIAGO, D. R., 48.5 m., Addr. P. O. Box 423. 7 am5 pm.
6.156	S YVSRD	CARACAS, VENEZUELA, 48.71 m. 1 am2 pm., 4-10.40 pm.
6.15	B H15N	MOCA CITY, D. R., 48.75 m. 6.40- 9.10 pm.

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6.133	XEXA	MEXICO CITY, MEX., 48.93 m., Addr. Dept. of Education, Daily
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6.130	VP38G	GEORGETOWN, BRIT. GUIANA. 48.94 m. From 5 pm. on.
6.130	TIEM	SAN JOSE, COSTA RICA. 48,94 m. "El Mundo", Apartado 1049. 11
6.130	CHNX	HALIFAX, N. S., CAN., 48,94 m., Addr. P. O. Box 998, Mon Fri
		7 am11.15 pm., Sat. 11 am 11 pm., Sun. 12 n11.15 pm. Re-
<mark>6.13</mark> 0	LKL	JELOY, NORWAY, 48.94 m. 11 am.
6.125	CXA4	MONTEVIDEO, URUGUAY, 48.98
		Montevideo Mercedes 823. 10 am12 n., 2-8 pm.
6.122	HJ3ABX	BOGOTA, COL., 49. m., Addr. La Voz de Col., Apartado 26-65. 12
6.122	HP5H	PANAMA CITY, PAN., 49 m.
	WONE	Addr. Box 1045. 10 am1 pm., 5-11 pm.
6.120	WZAE	Col. B'cast. System, 485 Madison Ave. 10.30-11.30 pm.
<mark>6. </mark> 7	XEUZ	MEXICO CITY, MEX., 49.03 m., Addr. 5 de Mayo 21. Relaya
6.115	OLR2C	PRAGUE, CZECHOSLOVAKIA, 49.05 m (See 11.40 roc.)
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
(110	VDD	desde Mex., Apartado B403. Re- lays XEJW 11 pm1 am.
6.110		Daily 7-9.30 am; Sun. 6.30-9.30 am.
0.100	1100/00	P. O. Box 175. MonFri. 12.15- 1 pm.; Tue. and Fri. 7.30-10 pm.;
6.100	YUA	BELGRADE, JUGOSLAVIA, 49.18
6.100	W3XAL	BOUND BROOK, N. J., 49.18 m.,
6.100	_	NOUMEA, NEW CALEDONIA, 49.18 m. Radio Noumea Addr.
		Charles Gaveau, 44 Rue de l'Al- ma. 2-3.30 am., exc. Sun. and
6.097	ZRK	KLIPHEUVEL, S. AFRICA, 49.2 m.,
		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, 2.11.20 (Set. 9.20.11.20
		Sun. 3.30-4.30 or 4-5 am., 5.30-7, 9-11.30 am.
6.095	JZH	TOKYO, JAPAN, 49.22 m. Addr. (See 11.800 mc. 17.1.) Irregular
6.090	CRCX	TORONTO, CAN., 49.26 m., Addr. Can. Broadcasting Corp. Daily
		7.45 am5 pm., Sun. 10.30 am 12 n.
6.090	ZBW2	HONGKONG, CHINA, 49.26 m., Addr. P. O. Box 200. Irregular.
	(Contin	nued on following page)

for December, 1938

BARTER and EXCHANGE FREE ADS (continued)

HAVE STAMP COLLECTION cataloguing over \$150.00, also many duplicates, Jiffyprint duplicating set, and many radio parts. Want radio parts or what have you? W21NO, 1130 College Ave. New York Gity. 6 TURE BATTERY RADIO. AUDIO oselitator, 10,000 stamps. want radio course, books, also parts and sets SW. A. Hartman, 5713-5th Ave., Brook-iyn. N. ¥.

course, books, also parts and sets SW.
 A. Hartman, 5713-5th Ave., Brook-iyn. N. Y.
 WANTED FOR CASH OR TRADE: Portable radio set to work speaker, need not be in working condition.
 Weak of the working condition.
 Weak of the set to work speaker.
 Brooklyn. N. Y.
 HAVE A GOOD VIOLIN WITH \$7.50 bow, drawing outlit, radio parts. Want Sky Buddy or good S.W. receiver or transcelver. Eukeme Tate.
 SWAP: RADIO SET PARTS.
 electric hair clipper, battery charker.
 SWAP: RADIO SET PARTS.
 electric hair clipper, battery charker.
 binocutars. used course in freehand drawing. valuable deer antlers. archi-tectural compass for 120 bass plano coordion. All letters answered. C. Lauria. of Everett SL. Everett. Mass.
 HAVE ALL KINDS OF RADIO parts. short wave parts. Will er-change same for rifles or hunting equinplate Ave. New Haven. Conn.
 WANTED LATE 8". 10" OR 12" records of all kinds not over two years oid. Have radio parts and tubes to offer the trade. Faul Bath. 1205
 M. 16th St.. Marian. Ind.
 HOSCI AUTO RADIO LIKE NEW; Itadioia 13: Speaker: new tubes: Univex AP camera: 2-456 1F Trans. Wanted, sod communications receiver.
 Ed. Prendergast. 736 Park Place. Long Bench. N. Y.
 MAVE: FIHLCO MODEL 90.
 Notre Dame water pump. Wurlitzer fular, ete, Want Teleplex ham spe-cial. of Joseph Kubik. 37 Pine St...
 Gu. Bartinghon. Mass.

claf. of Y Joseph Kubik, 37 Pher St., Gt. Barrinston, Mass.

 SWAP--SAVAGE .22 SIX SHOT

 bolt action rifle, Weston 566-3 an-alyzer. RTL tube checker. Thomson, 0-50 A.C. annucter. Power supplies and many other parts. Want han equipment. WikSJ, 198 Bouley Are.. Waterbury. Conn.

 SWAP A DOUBLE BUTTON microphone and stand, have a Uni-versal handl-ulke good as new. Also a 5 meter receiver. WLDD, 64 Zetkier St.. ltoxbury. Mass.

 TRADE-EIGHT VAILABLE CON:

Zeikier St., Roxbury, Mass. TRADE-EIGHT VARIABLE CON-densers from Atwater-Kent radios. Kuppy, dry recifier for what? Neston switchboard value hits-150 associated for a state of the holder any band, or? Albert Winnlett, 237-27 Danmort Ave., Bellerose, L. L. N. Y.

HAVE 6 HORSE HEAVY DUTY Inboard marine engine: also Johnson twin outhoard and approx. 100 late radio magazines all different for power lools or radio equipment. H. Hohl, Jr., 609 E. Market, Sandusky, Obio.

HAVE BOOKS, ELECTRIC SHAV er, movie camera and brolector, field glasses, photo supplies, lots other items. What have you'i Let's swap lists. M. Epstein. 2953 Ruckle St. Indianapolis, Ind.

M. EPSEIL. 2003 HUCKIE SL., Indianapolis. Ind.
 THAIIE FASTMAN KODAK "SPE-clai" No. 620, Lens F.3.5, shutter 1 see. to 1/400, with case, valued \$47.25, Ilke new, for camera with coupled range finder, will add cash difference. Vincent Cernis, 1515 & 49th Court. Cleero. Illinois.
 TRAIDE "MODEIN RADIO HOOK-ups". "Trinciples of Radio tom-munications" by U.S. Army, "Appli-cation of Electricity to Transmission" (4 volumes) by Hell Telephone, for small set, trans. x'tal, anything.
 What say Jim Redmond, 88-48 239 St., Hellerose, L. L., N. Y.
 SWAF: CLASS D MODIA TOP

Sur. Denierose. J. L. N. Y. SWAF: CLASS B MODILLATOR unft. Chassis 7° x 13°, includes built-in screen voltage supply, Thordarson 11M75 multi-match output trans-former, Thoriarson \$3D21 500 ohm line to grid input transformer, 2 Tung-Sol 616G, Write: WBTME, 2901 N. Kilbourn Avenue, Chicago, 11.

HAVE ONE CYLINDER GAS EN-IIAVE ONE CYLINDER GAS EN-gine in perfect running order also large variety of radio parts. Would like to get low power transmitter or SW receiver or what? A. Strusinskas. 6935 S. California Arec. Chicaso. III. STAM'S FROM ALL OVELI THE globe mint, used. Pienty of pre-cancels. triangles, constitutions, etc. Issues from all continents. Will swap for receiver going up to 10 meters. J. Weiss. 547 E. 105 St., Cleveland. Ohio. Ohio. SWAP: COMMUNICATIONS superhat imms 11-555 meters, ready for operation; allwise bardswitching fuperhet klt; radio bardswitching unskazlnes, test equipment 1, books typewriter, Stamp for swap-list, John J. Vilkas, 1615 South 49th Court. Cicero, Illinois.

EXCHANGE CODE MACHINE tapes and key, crystal controlled C.W. transmitter complete. Ford auto radio, dynamic speakers, power and A.F. transformers, variable condensers. transformers, variable condensers, plus-in coils. Otis Pierce. % Box 1131. Alexandria. La. WANTED: RADIO CATALOGUES for club rooms. Jackson Short Wave League. 616 Fourth St., Jackson, Mich. variable condensers. Otis l'ierce. % Box ia. La.

Leakue, Old Fourin St., Jackson, Mich. DESIRE TO TRADE STAMI' COL-lection of 2000 varieties, hundreds un-used, for good S.W. receiver as 'llSit (Clipher', 'Doerle 5' or others. Michael Cooney, Box 237, Ft. Sam liouston P. O., San Antonio, Texas. WANT ANY TYPF, TEST EQUIP-ment, Will trade: 3-4 tube AC-DU battery 3-w sets, radio parts, 3' h.p. motor with drill press, 3' chuck, battery av sets, radio parts, 3' h.p. motor with drill press, 3' chuck, Uuiki D. Minkace. 89 Elm Street, West Newton, Mass. SWAP: HRO SENIOR COMPLETE. perfect condition, for KME69, SNI Haillerafter, Super Pro. Musi have noise silencer and broadcast, William Quirley, 102 Ave. S., Brooklyn, N. Y. ALIs STAR SUFERHETERODYNE

ALL STAR SUPERHETENEODYNE short wave set, has beat oscillator. 12 inch dynamic speaker. 4 sets coils covering 10 to 144 meters. Trade for good film back or Graflex camera. D. Pinegar, 8410 Dubay, Detroit. Mich.

covering 10 to 143 meters. Irade for good film pack or Grafter camera.
 D. Pinegar, 8410 Dubay, Detroit. Mich.
 WILL TRADE A BANJO-UKE for a good condition pocket radio.
 Bando-uke 1s in good condition.
 Bando-uke 1s in good condition.
 Floyd Sossman, Boy 104, Colby, Wis.
 WW1' JR. CANDLER CODE cover a second condition.
 Bando-uke 1s in good condition.
 Floyd Sossman, Boy 104, Colby, Wis.
 WW1' JR. CANDLER CODE cover a second condition.
 Bando-uke 1s in good condition.
 Bando-uke 1s in good condition.
 Floyd Sossman, Boy 104, Colby, Wis.
 WW1' JR. CANDLER CODE cover a second condition.
 Parts for volt-ohm-miliammeter or instructoraph.
 S. Clark. 1119 Yale Ave.. Cincinnati. Ohio.
 HAVE RADIO AND ELECTRIC parts, Malesite service manuals. books.
 band driven A.C. generator. stamps.
 cleetric experiment parts. Trade for a small transmitter. Sky Buddy or other radios preferred? What hare you? Ircine Ciliford. Linwood. Penna.
 WILL TRADE NATIONAL INST.
 Tadio course and Chicago Tech. Builders course. Want high power transmitting equipment. superheterodynemits tune to 10-5 meters. J. T. Kelly.
 T8 W 7 St. San Pedro. Call.
 SWAP 150 PLAIS HAADMADE vooden shoe charms. about 1 lineh lonz. mary sold at 25 cents pair.
 Want portable typewriter, Leina mil., camera. woodearvers tools. bicylele. or what hare you? Otto Strand. 2854 East 197th St. New York City.
 WANT USED CANDLER SYSTEM.
 complete and recent, for 852 by ICA.
 TPM dynamic sheaker, or what do you need? Manxan. Box 218. North Warren. Penna.
 WANT USED CANDLER system. der head. Old curs. swords. dargers. deer head. old curs. swords. dargers. der head. old curs. swords. dargers. der head. old curs. swords. dargers. der head. old curs.

Intervention Celliss, pathos Latise
 Intervention Celliss, pathos Latise
 Cleero, Ill.
 WANTED 3 OR 4 TUBE A.C.
 short wave receiver. Will pay cash to
 best offer. All letters answered:
 Lewis Molteni, 519 21st., Union City.
 Now Jersey.
 HAVE URVSTAL MIKE TABLE
 stand, telephone mike. "19" tube,
 s.w. rec. using 24-27. Want 211, T20
 or what have your Frank Gazarek,
 1124 W. 18th P1. Chicago, 11.
 WANTED: U.S. COMNENDER, these,
 WANTED: U.S. COMNENDER, these,
 WIENTED: U.S. COMNENDER, these,
 WHAYTED: U.S. COMNENDER, the second standard s

Featherbed Lane, Bronx, New York, WiLL, TRADE ABGUS CAMERA model AF and 35 mm, tank for Tele-plex or Instructograph code machine and tapes. E. H. Jackson Jr., 932 15th Street, Augusta, Georgia, SEVEN TUBE PHILCO MODEL 20 with poor tubes, two pairs of Union skates, 22 frearms, Want good make of bellow (plate) camera, lens 200-250 the second, John Nicholas, Rt. 1, Box 136, Miramonte Ave., Mountain View, California.

View. California. WILL TRADE HIGH SPEED electric drill. ¹/₄" cap. for what have you. Also large number radio tubes. H. B. Ellis. 120 So. Cherry St.. Richmond. Va.

HL B, Ellis, 120 S0. Cherry ct., Richmond, Va. WILL TRADE: HAMMAHLUND dual 140 mmfd. condenser code MCD-140-M and lots other parts, for radio edulpment. V. Babin, 1328 N. Newkirk St. Philadelphia, Penna. N. Newkirk St. Philadelphia. Prena. EXCHANGE SET INTERNATION-al Correspondence School advertising books, full course in 6 volumes, for amateur radio eduipment or code course. Describe fully. R. L. King, 308 West 18. Austin, Texas.

WILL SWAP SPRINGFIELD 22 rifle with peep sights for a good used portable typewriter. QR9, Everett Twining, 206 Quincy St., Springfield, Mass.

Mindigi Edo Solinej Gen Springersen Mass.
 SWAP, NEW TÜBES OR CASH for old automobile and motorcycle license plates from every state and country on earth. Trade radio set for old automobile. What say? Anthony Slupienus. Newport, N. J. WANT GOOD SHORT WAVE converter with plug-in colls. Will pay cash. Carl V. Selbert. Jr., 17 Main Sireet, Oberlin. Pennsylrania. TILADE 5 METER TRANSCEIVER

TRADE 5 METER TRANSCEIVER TILADE 5 METER TRANSCIVER complete, power supply, microphone, speaker and tubes (76,41), 30 watt 80 meter CW transmitter, also other parts: want short ware receiver. Send Particulars, James Dolan, Box 655, Woonsocket, R. I. WANT A CALL BOOK MAGAØINE not over a Sear old. Have tubes and other radio parts to trade. All letters answered. Paul E. Trued. Tribune, Kansas.

answered. Paul E. Trued. Tribune, Kansas. TRADE: 8 TUBE MILLER SUPER-bet with 12" speaker, four switch bands, good construction and results; practically new, quality foothall equip-ment; also magazines, radio stuff, for what hare you? Fred Gehrleke. 2016 Palmetto Street, Brooklyn, N. Y. MAYE NEW HMM Motienatic camera, new electric razor, books, stanDS, other items. Wait all photo-traphic fitens, enlarger, speedy camild camera, or? Michael Glanfrocco, 604 Union Are., Prox., R. I. TRADE RADIO PARTS FOR 2 button carbon mike and transformer. Pletric pickup wanted, Have P.P. transformers and speakers, battery to the tetter. Cons. Cons. CLEANING OUT, HUNDREDS OF

vince rejuvenator, etc. J. R. Iteed, 2173 W. 3. Durango. Colo. CLEANING OUT HUNDREDS OF radio Daris. Also 5 tube s-w super, Send for list. Need Riders Manuals. USpewriter, testing equipment, auto "A" eliminator, wrist watch parts, orf Stanley. 2748 Meade, Detroit. Michigan.

Denne Lin, Discrete Addens Analysis, and Addense Addense

N. Grünth. 813 Highland. Johnstown, Penna. WILI, SWAP "RADIO READ!NG COURSE" about fundamental radio. 100 formulas, hook on making and using dry batterles. Books entitled "Toasts and Specches" and "Business Letter Writer". Margaret Schleicher, 300 Hamilton Bivd., Feorla. III. WANT PHONOGRAPH RECORDS isend iti). U.S. precancels. and printing erhupment (fonts of type, ctc.). Have masazines, records, books, Underwood typewriter, stambs, books, Stambs, Stambs, books, Under

(Continued on following page)

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BARTER and EXCHANGE FREE ADS (continued)

TRADE - MARVEL ELECTRIC ave you Manlt

1411 S. 17th St., Manltowoe, Wis. HAVE DAYRAD TUBE TESTER. 8 tube battery set and a Readrite model TIUA analyzer. Want a good used RK20 and a 1250v. power-supply or what hare you. Write. John Womack. Box 89. Dimmitt. Texas. TRADE: AUTOMATIC CODE teacher. Keystone 16MM machine with film, set of Meissner short ware colls. Wanted: 49 meter crystal. trans-mitter parts: receiver, or what hare you? John J. Rupert, RFD-4. Jack-son. Ohlo.

milter parts, receiver, or what have your John J. Kuper, IKED'4. Jack-son. Ohlo. WILL SWAP "CHARLES ATLAS" dynamic tension health course, orig-inal cost \$35.00. What radio course. SW radio. typewriter or what have your Robert Jones. 201 Walnut Street. Westernport. Md. TRADE-MEISSNEH: IRON CORE 1.7.a, 456 kc., beat-freq. osc. trans., all new. Hinsdale socket set Chrome yanadium steel midget cost \$8.00. Want mike, SW-3. test equipment or superhet. E. Decohert Jr., 609 Henrietta St., Gillespie. Hl. 50 SAXOPHONE LESSONS BY Virtuoso Music School, type 53 Syl-vania tado tube and a 164 page book "Tricks with Coins". Will trade for what have you? Bill Schroeder, 803 Wisconsin. Peoris. Hl. WILL SWAP LATE 1931 HUDSON De-Luce sedan in Al shape for Kood quality 2% x2% reflex canera or what have you in photo supplies. David Snyder. 341 Georgia Are., Brooklyn, New York. TRADE POCKET SPORTSET 1 tube battery kit, made up of new Hammarlund parts. value \$4.34 and pair Cannonball master headphones

New York. TRADE POCKET SPORTSET 1 tube battery kit, made up of new Hammarlund partis, value \$4.34 and Hammarlund partis, value \$4.34 and Harmarlund partis, value \$4.34 and Hare you? Alexander Podstepny. 217 Pine St., Phila., Fenns. WOULD LIKE TO TRADE stamps with any one. Have stamps from Panama, Costa Rica and Nicara-gua (almost all recent issues). Want stamps from anywhere. Antonio En-riquez, Box 960, Balboa, Canal Zone. WILL SWAP 6 TUBE PHILOO S.H. transitone auto radio, A-1 shape. with separate speaker. for photo en-larger, or what large you in photo apparatus J ack Felbush. 73 Mont-comery St. New York City. SWAP SKHING EQUIPMENT, MP. for recer, parts, or Y I swap SWUE's. 100% QSL. Write! Justin Mueller. 1883 So. Bird. ADI, C. Brons, N.Y.. USA.

1883 So. Blvd. Apt. IC. Brons. N. Y., U.S.A. HAVE: HOME STUDY COURSE in electrical ens., Riders manual, also technical electrical books. Want good A.C. communications receiver, All inquiries answered. C. Tyls, 502 East 84 St. N. Y. C. HAVE GOOD UNMOUNTED electry meter crystal, frequency 3642.5 - Will swap for crystal basing a fre-quency between 7000-7075, or 7190-7200, or 1960-1980 kilocycles. All in-quiries answered. WJEFK, 1960 West Cass Street, Tampa, Fla. WANTED: "LAFAYETTE PHO-

Cass Street, Tampa, Fla. WANTED: "LAFAYETTE PHO-fessional Nine" or similar super-heterodyne receiver which covers from 10 to 160 meters. A.V.C. and B.F.O. preferred but not absolutely required. Nordstrom. Hyland Station Rte. 7. Minneapolis. Minn. WANTED 5 METER TRANS-ceiver must be complete with power supply. Send full info. M. (Marty) Greene. 68 East 3rd Street. New York City.

Supply. Send unit and Street. New York City. HAYE CHEMICALS AND AP-paratus for correspondence course in Microscopy Handbooks by Chamot and Handbooks TUBE A.C. SHORT WAVE

Mason. Want Multimeter transformers, arts. etc. Herold Cordtz. Nevada City. Calif. HAYES TUTBE A.C. SHORT WAYE set Magnovoz dynamic speakers. Bidwin head phones. Western Elec-trie cradle phone, Weston meters. Webster phonograph pickup, swap list. Want camera or binoculars. M. Mimon. Box 441. Gary. Indiana. TRADE 13° ADJ MAG. SPEAK-respective and the state of the state state of the state of the state of the from the state of the state of the form the state of the state of the form the state of the state of the form the state of the state of the from the state of the state of the form the state of the state of the state of the state of the form the state of the state of the state of the form the state of the state of the state of the state of the form the state of the form the state of the form the state of the

 THADE
 250
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 210

 tubes, high voltake variable condenser.
 Thordarson
 transformers.
 transformers.

 transformers.
 filter chokes, power amplifier.
 wattresson preselector
 Sover amplifier.

 tubes.
 C. D.
 Latimore.
 WBHS.
 408

 East 11
 St.
 North Platte, Nebr.

 WANTED:
 USED PARTS FOR B
 Imade the source of the

TRADE WESTERN ELECTRIC carbon microphone for quartz crystal ground for somewhere between 3.500 KC and 3650 KC. Must be in good shape with holder. Write M. Wendell Schuster, 919 West 4th Street. Mt. Curnel, 11. HAVE DY HAVE DX-4 SHORT WAVE RE-

HAVE DX-4 SHORT WAVE, RE-ceiver, Keystone movie projector, original cost \$10, Westinghouse 1/50 h.p. motor, signal high frequency buzzer and 1 tube portable receiver. Want? Earl Carter, 12216 Taft Ave., Cleveland, Ohlo.

buzzer and 1 tube portable receiver. Want? Earl Carter, 12216 Taft Are., Creveland. Ohlo. HAVE GOOD SKY BUDDY. COM-plete. Want ACSW3. transmitting parts, low power transmitter, or 7 Write L. C. Bohn. Bancroft 27, Exeter. N. H. WANTED BACK ISSUES OF ALL radio magazines from 1936 to date. Have or can get anything you want. Jack E. Bannon, WSJXV. 412 Seneca St.. Oll City. Penna. I WILL EXCHANGE STAMPS of Australia and New Zealand for stamps of other countries, preferably British Colonies. Gibbons cetalogue as basis of exchange II preferred. Busits Colonies. Gibbons cetalogue as basis of exchange II preferred. Queensland. Australia. WANTED 16MM MOVIE CAMEICA insides. also 15MM wide angle lens. "A" mounting. Guote price, or will swap radio gear or 16MM films. Theodore Fisher. S.'S Benjamith Brewster. Box 551. Baton Rouse. La. TRADE I-12 GAUGE REMING-ton pump gun model 10, 2-B Elin-inators. 1-Direct current generator 25 KW., 125V., 2 amp. Want: all wave signal generator. oscillator. service equipment. SW super receiver, John Franzel, 47 Bradford St.. Auburn. New York. WANTED TO BUY. A USED equipment Franzel, New York

New York, Markov C. Adout WANTED TO BUY, A USED commercial receiver, such as Halli-crafter Skyrider, Challenger, Na-tional receiver, Sargent, etc. John Kotfis, 410 Valley Street, McDonald, Pa

Kotfis, 410 Valley Street, McDonald. Pa. HAVE ONE 7 TUBE SUPER SKY-rider, Model S-5 and one 2 tube 25 watt xmitter, and parts, for which have you, Call Bit, 6925 or Henry Wroblenskl, 2601 N. Hoyne Ave., Chicago, Ill. HAVE EASTMAN 3A FOLDING Kodak, zuitar and case, marcelle frons and electric heater. Niazara School of Music plano course. National Geo-graphics. Want Short wave radio. manuals. service equipment. or what? C. Pollack, Chanute, Kans. WANTED-PHONO. EQUIPMENT for P.A. work, State price, condition. etc. Eivin Hill, 1981 I6th St., Akron, Onlo.

TRADE NEW WESTINGHOUSE.

etc. Ervin Hill, 1987 Idia St. Akron.
 TRADE—NEW WESTINGHOUSE.
 TRADE—NEW WESTINGHOUSE.
 Mark 2, Standard M., K. M., Marker J. Standard M., Standard M.

SWAP RADIO PARTS, B-ELIM-inator and radios for what have you. Roscoe B. Smith, Jr., 4409 W. 25 St., Little Rock, Ark.

SWAT, RADO FARES DELEMINATION FARES DELEMINATION FOR TABLES OF TABLES TO TABLES AND TA

VIOLET RAY MACHINE. MIMEO VIOLET RAY MACHINE, MINHO-graph, books, stamps and articles to trade for useful items. U.S. stamps, electric drill, old auto radiator name plates. Mimeographed list for stamp, Rudolph Zak, 2509 East 89th. Cleve-land, Ohio.

BUNDLE UP YOUR OI.D OR new postcard views and send to me. For each one I'll forward one piece old Mexican money. (Not spendable now). No two cards alike Piease. Harold Maniss. Colorado. Texas.

WILL PHINT 1,000 SWL OR HAM, cards to your individual design, in swap for 2 or 3 tube complete SW receiver in working order. Nite Owl Frint Shack, 718 Allendale Street, Baitimore, Maryland,

Baitimore. Maryland. WODLD LikE TO HAVE LISTS of receiving and transmitting articles, which are for sale or exchange. Send your SWL card for my new red and silver one. Dean Cooper, 17 South 17th. Fort Dodge. Iowa.

I WOULD LIKE TO SWAP National SW3 complete with 80 an 40 meter bandspread coils, also pow supply, for No. 9 Riders Manual, Mil Rosemary Schmuch, 555 Carroll St Akron, Ohio.

I WANT TO TRADE BOY ME-chanic No. 4, 16mm morie film and late recordings of dance bands for weCandless, 408 North Main St., Kirksville, Missouri.

Kirksville. Missouri. WiLL SWAP A PERFECT CON-dition Winchester 44-40 caliber rifle with peep sight and gun case, value \$35, for a good communication receiver. Harry W. Hell, 961 Yan Duzer St... Stapleton. S.L. N. Y. HAVE 2 YEARS' COL'ES OF Ring Magazine, boxing and fiction books (history of all boxing cham-pions). Will trade for model A argue candid camera. Write for details on boxing books. Don E. Kallbourne. Genesee. Pa. TRADE: ELEVEN must

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World S-W Stations (Continued from preceding page)

Mc.

Mc.	Call VO7LO	NAIROBI, KENYA, AFRICA, 49.31
		m., Addr. Cable and Wireless, Ltd. Mon., Fri. 5.30-6 am., 11.15
		am2.15 pm., also Tues. and Thurs. 8.15-9.15 am.; Sat. 11.15
6.0Bl	YVIRD	1.45 pm. MARACAIBO, VEN., 49.32 m. 6-11
6.080	W9XAA	CHICAGO, ILL., 49.34 m., Addr. Chicago, Fed. of Labor, Relays
1 070	DIM	WCFL irregular.
0.077	0.3141	Addr., Broadcasting House. Ir- regular.
6.077	OAX4Z	LIMA, PERU, 49.35 m. Radio Na- tional 7-11 pm.
6.075	VP3MR	GEORGETOWN, BRI. GUIANA, 49.35 m. Sun. 7.45-10.15 am.; Daily 4.45-8.45 pm.
6.070	HP3ABF	BOGOTA, COL., 49.42 m., La Voz de Bogota.
6.070	CFRX	TORONTO, CAN., 49.42 m. Relays CFRB 7.30 am12 m., Sun. 10 am12 m.
6.070	VE9CS	VANCOUVER, B. C., CAN., 49.42 m. Sun, 1.45-9 pm., 10.30 pm
		l am.; Tues. 6-7.30 pm., 11.30 pm1.30 am. Daily 6-7.30 pm.
6.069	_	TANANARIVE, MADAGASCAR, 49.42 m., Addr. (See 9.53 mc.) 12.30-12.45, 3.30-4.30, 10-11 am., Sup 2.30-4.30, am.
6.0 <mark>65</mark>	SBO	MOTALA, SWEDEN, 49.46 m. Re-
6.060	-	TANANARIVE, MADAGASCAR, 49.5 m., 12.30-12.45, 3.30-4.30, 10-
6.060	W8 <mark>XAL</mark>	CINCINNATI, OHIO, 49.5 m., Addr. Crosley Radio Corp. Re-
		lays WLW Tues., Fri., Sun. 5.45 am12 n., 11 pm2 am.; Wed. 5.45 am12 n., 9 pm2 am.;
6.060	W3XAU	PHILADELPHIA, PA., 49.5 m. Re- lays WCAU Tues., Fri., Sun. 12
6.057	ZHJ	PENANG, FED. MALAY STATES, 49.51 m, 6.40.8.40 am., except
. 6.054	HJ6ABA	PEREIRA, COL., 49.52 m. 9.30 am 12 n., 6.30-10 pm.
6.050	G5A	DAVENTRY, ENGLAND, 49.59 m., 12.20-4, 4.15-6 pm.
6.050	HPSF	COLON, PAN., 49.59 m., Addr. Carlton Hotel, Irregular.
6.045	XETW	TAMPICO, MEXICO, 49.6 m. Ir-
6.042		BARRANQUILLA, COL., 49.65 m., Addr. Emisora Atlantico. 11 am
6.040	W4XB	MIAMI BEACH, FLA., 49.65 m. 1-3 pm., 9 pm12 m. Relays WIOD.
6.040		BOSTON, MASS., 49.65 m., Addr. University Club, Irregular.
6.033	HP5B	PANAMA CITY, PAN., 49.75 m., Addr. P. O. Box 910. 9.30 am1
6.030	VE9CA	CALGARY, ALTA, CAN., 49.75 m. Thur. 9 am1 am.; Sun. 12 n 12 m.
6.030	OLR2B	PRAGUE, CZECHOSLOVAKIA, 49.75 m. (See 11.875 mc.) Off the
6.023	XEUW	VERA CRUZ, MEX., 49.82 m., Addr. Av. Independencia 98. 8 pm
6. <mark>02</mark> 0	DIC	BERLIN, GERMANY, 49.83 m., Acdr. (See 6.079 mc.) 10.40 am
6.017	HI3U	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.
6.015	PRAB	PERNAMBUCO, BRAZIL, 49.84 m., Radio Club of Pernambuco, 6-9
6.012	ZHP	SINGAPORE, MALAYA. 49.89 m.
6.010	OLR2A	PRAGUE, CZECHOSLOVAKIA, 49.92 m. Addr. (See OLR, 11.84
6.010	coco	mc.) Off the air at present. HAVANA, CUBA, 49.92 m., Addr. P. O. Box 98, Daily 7.55 am
6.010	VK9MI-	12 m., Sun. until 11 pm. S. S. KANIMBLA, 49.92 m. (Travels between Australia and New Zea-
		land). Sun., Wed., Thurs. 6.55- 7.30 am.
6.010	CJCX	SYDNEY, NOVA SCOTIA, 49.92 m. Relays CJC8 7 am1 pm., 4-8 pm.

6.007	ZRH	ROBERTS HEIGHTS, S. AFRICA,
		49.94 m., Addr. (Šee ZRK, 9.606 mc.) Daily exc. Sun. 10 am3.30 pm.; Sun. 9 am12 n., 12.15- 3.15 pm. Daily exc. Sat. 11.45
6.007	ZRJ	pm12.50 am. JOHANNESBURG, S. AFRICA. 49.94 m. Addr. S. African Broad-
6.005	нры	cast. Co., 3.30-4 pm. exc. Sun. COLON, PAN., 49.96 m., Addr. Box 33, La Voz de la Victor, 7-9
6.005	CFCX	am., 10.30 am1 pm., 5-11 pm. MONTREAL, CAN., 49.96 m., Can. Marconi Co. Relays CFCF 6.45
6.005	VE9DN	am12 m.; Sun. 8 am10.15 pm. DRUMMONDVILLE, QUE., CAN., 49.96 m., Addr. Canadian Mar-
6.004	RV59	coni Co. MOSCOW, U.S.S.R., 49.97 m. Ir-
6.002	CXA2	Addr. Rio Negro 1631. Relays LS2, Radio Prieto, Buenos Aires.
6.000	ZEA	SALISBURY, RHODESIA, S. AFRICA, 50 m. (See 6.147 mc., ZEB.) Also
6.000	XEBT	Sun. 3.30-5 am. MEXICO CITY, MEX., 50 m., Addr. P. O. Box 79.44. 8 am1 am.
	== En	d of Broadcast Band
5.977	C\$2WD	LISBON, PORTUGAL, 50.15 m.
5.975	OAX4P	Addr. Rua Capelo 5, 3,30.6 pm. HUANCAYO, PERU, 50.16 m. La Voz del Centro del Peru. 8 pm.
5.970	YV5RC	CARACAS, VEN., 50.26 m., Addr. Radio Caracas. Sun. 7 am. 10 pm. Daily 7-8 am., 1-1.45 pm., 4-9.30
5.968	HVJ	VATICAN CITY, 50.27 m. Off the
5.950	HH2S	PORT-AU-PRINCE, HAITI, 50.37 m., Addr. P. O. Box A103. 7-9.45
5.935	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
5.913	YV4RP	VALENCIA, VEN., 50.71 m. Irreg.
5.900	ZNB	MAFEKING, BRI. BECHUANA- LAND S. AFRICA, 50.84 m. Addr. The Govt. Engineer, P. O. Box
5.900	TILS	106. 6-7 am. 1-2.30 pm. SAN JOSE, COSTA RICA, 50.85 m
5.898	YV3RA	6-10 pm. BARQUISIMETO, VEN., 50.86 m., Addr. La Voz de Lara, 12 n1
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	нітэ	SAN PEDRO DE MACORIS, D. R., 51.25 m., Addr. 80x 204. 12 n
5.845	YVIRB	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
5.825	т <mark>і</mark> ври	SAN JOSE, COSTA RICA, 51.5 m., Addr. Alma Tica, Apartedo 800. 11 am1 pm., 6-10 pm. Relays TIX 9-10 pm.
5.813	TIGPH2	SAN JOSE, COSTA RICA, 51.59 m., Addr. Senor Gonzalo Pinto,
5.790	TGS	GUATEMALA CITY, GUAT., 51.75 m. Casa Preidencial, Senor J. M.
5.758	YNOP	MANAGUA, NICARAGUA, 52.11
5.740	YV2RA	SAN CRISTOBAL, VENEZUELA,
		52.23 m., Addr. La Voz de Tachira. 11.30 am12 n., 5.30-9 pm., Sun. till 10 pm.
5.735	НСІРМ	QUITO, ECUADOR, 52.28 m. Ir-
5.145	OKIMPT	PRAGUE, CZECHOSLOVAKIA, 58.31 m., Addr. (See OLR, 11.84 mc.) Fri. 4.45-5,10 pm.: Sat 5, 15
5.145	PMY	5.40 pm. BANDOENG, JAVA, 58.31 m. 5.30- 11 am.
4.995	VUD2	DELHI, INDIA, 60.06 m., Addr. All
4.950		MADRAS, INDIA. 60.61 m. Addr. All India Radio 7 am 12 n
4.905	VU B2	BOMBAY, INDIA, 61.16 m. Addr.
		in mare reed, / onterziou pm.

Call

for December, 1938

BARTER and EXCHANGE FREE ADS (continued)

TRADE TYPEWRITER FOR AR-ticles of value such as tools, card file, office supplies, pen and pencil set, kodak, etc. Frank Handshue. Seviile, Chio.

SWL EXCHANGE

SHIL EXCHANGE SHORT WAVE LISTENERS IN all countries. Would like to exchange SWL cards with anyone anywhere. (RA-Art. Corminbour, 113 Parrot Place. Brooklyn, N. Y., U.S.A. SHORT WAVE LISTENERS. SWL's I would like to swap erd's with U. S. and foreign countries. I 498L 100% hr. QRA-Arthur Woods, R.F.D. No. 1. Wellsburg, W. Va., U.S.A. U.S.A

U.S.A. WOULD LIKE TO ENCHANGE SWL cards with any SWL in U.S. or foreken countries. All cards received here will be answered with our card. QRA John L. Ballin, 40 East 6it St. New York, N. Y. 1 QSL 100%. SWL's in all parts of the world. I will exchange my card for yours. QRA-Jock Clements. 6800 Dickfon Ave., Birmingham, Ala. U.S.A.

U.S.A.
 SHORT WAVE LISTENERS IN U.S.A. and foreign countries: Would like to exchange my SWL card for yours. Also swap "shack" phons. I Africa. Asia. All letters, cards an-swered 100%. QRA-VE3SWL Mere-Sub Street. Jackson Heights, Long Island. New York, U.S.A.
 Gould Street. Wakeneid, Mass. U.S.A.
 FOSTCARD VIEWS, SWL CARDS POSTCARD VIEWS, SWL CARDS outputs and the street of the street of the street swered 100%. QRA-VE3SWL Mere-Stick for the street of the street of the street of the street Kitchener, Ontario, Canada.

18.91 mc.

YOUR SWL CARD WILL BE AP-preciated. Answer all. Lewis Neuman, Box 8363, Pittsburgh. (18) Penna. SWL'S WILL SEND MY CARD for one of yours. I QSL 100%, U.S.A. or foreign countries. F. E. Massey, 58, St. Annes Road, Cornmeadow, Worcester, England,

56, 51. Almes from the communication of the second seco

WANT TO SWAP USL CARDS with YL amateur radio ops. Will USI. 100%. WSEEF. Harold Lantow, Ren-wick. lowa. ATTENTION! SWL'S OR PIC-ture posteard collectors. Will swap my SWL card or picture postcard or both for one or both of yours. I will reply Struct. Ilkeston. Derbyshire, England. I will. EXCHANCE SWL CAUPS. I WILL EXCHANGE SWL CARDS will any person American or foreign. What say gang K? Fred White. 34 Gould Street. Wakefield, Mass., U.S.A.

SHORT WAVE LISTENERS IN U.S.A. and foreign countries. Would like to exchange my SWL card for yours. Loule Kucera. P.O. Box 102, Apache. Oklahoma. AUSTRALIAN SWL WOULD LIKE to exchange cards with U.S.A. and foreign listeners. 100 percent QSL from here! How about it, chaps f flich.—Albert E. Kent. "Granbury," Stoney Creek Road, Hurstville, N.S.W., Australia. Australia

Australia. SWL'S AND HAMS ALL OVER the world. Let's swap cards. I QSL 100% QRA-Joe Berly. Jr., 107 N. Clenison Ave. Clenison, S. Chrolina. SHORT WAVE LISTENERS IN all countries. I would like to swap WUL cards with anyone anywhere. QRA-Jack DeMay, 653-99 St., Brooklyn, N. Y., U.S.A.

BHORT WAVE LISTENERS AND hams in U.S.A. and foreign countries. Like to send one of my SWL cards in exchange for yours. Fred W. Goods, 2437 Shattuck Ave., Berkeley, Calif., U.S.A.

ATTENTION SWL'S ALL OVER the world. I will swap cards 100% will everyone. Let's be the best of friends. QRA-H. B. Emmett. 1639-SWAP SWL OIR POSTCARDS will everyone, everywhere. Maylan Wilbur, Weld, Maine.

Let's Listen In with Joe Miller

(Continued from page 489) JAPAN-Mr. Gallagher reports this news from

ASIA

ASIA VU2CQ, 14270 kilocycles, India, reported by Roy Myers. KA1JM. 14300, the yacht "Jen," in Manila Harbor. P.O. Box 817. Manila, Philippines. is a new one heard by Ashley Walcott. Also KA3KK, 14320, Boguio. which is operated by the w.k. KA's, 1YL, and IZL. Roy Myers also reports KA3KK. VS3AF 14350 in Labore Non-Eed Malay

VSAF, 14350, in Jahore, Non-Fed. Malay States, is a nice px catch for Mr. Walcott. Con-grats. OB. VSAG, Hong Kong, is a "regular" on 14080.

ats. OB. VS6AG, Hong Kong, is a "regular" on 14080. F18AC. French Indo-China, our ol' friend Rene, often heard on 14070. From Burma, XZ2DY, 14100, has the best "sig." Ashley, who remarks other as above. Others,

shley, who reports other by above. Others, weaker, are XZ2EX, 14340, and XZ2PB. sez Ashley much 14040

PK1GL, 14270. PK1VY. 14270. and PK2RN, 14320. are reported 7.8 a.m. by Gail Beyer, W9. FB. OM!

FB. OM! Ralph Gozen reports a veri of PK1VY. We recently received a veri, somewhat late, from PK6WF, who is OM Federoff, conducting a geological expedition into the wilds of Dutch New Guinea and Papua. Believe it or not. OM Federoff sent us the QSL, together with a dozen "FB" photos of native scenes, very interesting, too, all by air mail from Dobo. New Guinea!! Talk about being obliging, whew! Wish we could enlarge on this interesting letter here. Tanx a million. OM! I6DU, 14180, J5CC, 14405, J2M1, 14080, and J2CR, 14035, all reported by Jim Doyle, W9, Vy FB. OB! Ralph Gozen also reports J5CC. From South Africa, the following are reported on 20 meters: ZSIAN, 14080; ZSIBL, 14360; ZSICN, 14070.

on 20 meters: ZS1AX, 14080; ZS1BL, 14360; ZS1CN, 14070 and 14290; ZS1B, 14060; ZS2AZ, 14120; ZS2AH, 14020; ZS2BH, 14050; ZS2A, 14030; ZS4H, 14270; ZS5AW, 14090; ZS5AD, 14100; ZS5BZ, 14030; ZS5BH, 14409; ZS5BS, 14140, 6 watts; ZS5T, 14050; ZS6AJ, 14130; ZS6BA, 14350; ZS6DJ, 14040; ZS6AD, 14080; ZS6DM, 14090 and 14300; ZS6DW, 14040 and 14070; ZS6W, 14030 and 14370; ZS6FF, 14370; ZS6EY, 14080; ZS6ED, 14040; ZS6FF, 14140. ZS1K, in Southern Bhodesic ar 14020 ZS1W, in Southern Bhodesic ar 14020

ZE1JX in Southern Rhodesia on 14020. All above reported by Roy Myers. Ashley Wal-cott and N. G. Stahevitch. all W6.

cott and N. G. Stahevitch, all W6. VQ2HC. 14310. heard by Roy Myers. from Northern Rhodesia. Mr. Stahevitch also reports this catch. ZL210. 14050, reported by Gail Beyer. ZL2BE. New Zealand. on 14210. heard at 7:10 a.m. by Roger Legge. W2. A nice one on 20 is CN1AF, 14280. heard nearly daily 5-7 p.m. Many report him. Located M Tangier, International Zone. QRL is Jose M. Sierra. 19 Rue Sources. Tangiers. International Zone. CN1AF QSL's promptly. ZBUL 14130. Maita sense of the Cail Rome.

Zone. CATAF QSL's prompty. ZB1L, 14130. Malta, reported by Gail Beyer. On 10 meters, we've heard a few So. Africans in the brief time we've tried this band on Suns. ZE1JR, ZE1JN, ZS1AX, ZS5CL, ZS6S, ZS6A, ZS6EG, ZS6DV, ZS4H are all we've heard. Roger Legge reports ZL3BV at 7 p.m. also ZL2RT, Also SU1RO, at 9:30 a.m. all on 10. FB Rogert

FB. Roger! A tip: VR6AY doesn't want reply coupons, as they cannot be redeemed. Send U. S. stamps or New Zealand stamps. Let's hear from all you OM's next month. All our vy 73s to you, OB's, es lois es lots o' px to yet

509

AM STARDUS

The amateur bands have shown renewed activity

The amateur bands have shown renewed activity with the advent of cooler weather, and from now on, there'll he plenty o' px for all. Ten meters has opened up nicely, and numerous South African phones are being logged at up to R9. This "FB" reception should continue right through to February, though, of course, 10 is more subject to variations in conditions than 20 m., the ol' reliable xx band. Best times for 10 on East Coast is from 11 a.m.-1.30 p.m., when Europeans, and later South Africans, are well head. Also reported are occasional ZL's and VK's, these heard in early evenings from 6-8 p.m., but very irregular, here on East Coast. Meeting meters is rather quiet now, but South Africans should begin to evidence themselves soon after this article appears, on East Coast, from 11 p.n.-1 a.m. Very few Asiatics are now heard in East in mornings on 20, the West Coasters enjoying more or less exclusive reception of the PK's, VS's, etc. Here goes:

Please say you saw it in RADIO & TELEVISION

JZZ, 17.78 mc. with a special broadcast 8-8:30 J.C. requesting reports. JVH. 14.60 uc. broadcasting program Suns.-12:30-1 a.m. often till 1:15 a.m. JVL. 11.66 mc., phoning 1 a.m., also JVA,

INDIA-On West Coast. Delhi on 4.99 mc. Call VUD2, is heard stronger than on 9.59 mc., this on the morning schedule. Roy Myers and Ashley Walcott report the 4.99 mc. freq. Morning sched-ule is 6:30 a.m. on.

TURKEY-TAO. 15.195 mc. at Ankara, is reported heard, with a schedule of 1:20.5 p.m. This station is believed to relay 2RO4 quite often, as the Italian station's programs are often heard through TAO. This new and as yet unconfirmed station is also reported on 9.465 mc., daily from 6:30-7 a.m., but we believe this to be on only irregularly.

EGYPT-SUZ. 13.82 mc., Cairo, heard at 12:45 p.m., using inverted speech. SUZ is very often heard at 11 a.m. in schedule with GBB, 13.585 mc., Rugby.

MOROCCO-CNR. 12.83 mc., at Rabat, was logged once at 2:45 a.m., with a woman heard phoning in side band secrecy. CNR usually heard in early

DUTCH BORNEO— YCP. 9.12 mc., at Balikpapan, heard almost daily. contacting a new Javanese phone on 10.055 mc., at 4:30 a.m., by N. G. Stahevitch. W6. Both were heard R8-9. Clear speech transmission used only. Here's your chance to "log" a rare new country in Dutch Borneot All Javanese phones are QSL'd through the Java-nese phone QRA (address) in Bandoeug.

MOZAMBIQUE-CR7BH. 11.718 mc., heard weak-ly of late, during afternoon schedule. 3-4 p.m., by Jack Buitekant. W2. Mr. Stahevitch reports CR7BH at 10-11 a.m. on West Coast, R7.



or less exclus Here goes:



THEM ABSOLUTELY FREE! YOU \$1.50. YOU CAN NOW GET

HOW TO MAKE A 2-TUBE RECEIVER FOR THE BEGINNER. This receiver consists of detector and two audio states. A double purpose tube is used to secure the 2 audio states. Tubes are for 1½ volt battery oper-stion. 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 built-in beat socillator. 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

MOW TO MAKE A FIXED-BAND 8-TUBE SUPERHET. This short-wave "fan" receiver tunes over a wide band of frequencies without coil switching or changing. It's a real performer. It operates directly from 110 V. A.C. and has band-spread.

may be employed. No. 9 HOW TO MAKE THE S.W.&T. COMMUNICATIONS RECEIVER. An unusually fine freeelver for the critical Ham and Fan, incorporating many exceptional features. Receneration is employed in the first detector stake which makes use of an acorn tube. The receiver also incorporates a noise-control circuit, variable selectivity control and a tuning meter. No. 10 Control and a tuning meter. No. 10 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. 11 er to tune from 18-550 meters by flipping 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 ranke of 24-270 meters with band-spread on all bands. Plus-in colls are used and complete data for an A.C. power supply is given. No. 12 HOW TO MAKE THE VS-5 METAL TUBE SUPEN-HET. This complete all-wave receiver boasts. among band-spread. The tuning range is from 17-550 meters. No. 13

HOW 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 plug-in colls which cover a tuning range from 15-200 meters. No. 14 HOW TO MAKE A T.R.F.-3 FAN RECEIVER. This is an all-around receiver employing 2 volt tubes. A T.R.F. isace shead of the regenerative detector insures good electivity and sensitivity. Band-spread is provided by two-speed dial No. 15

two-speed dial. No. 15 HOW TO BUILD THE FORTY-NINER-A RECEIVER FOR LEAN PURSES. This novel receiver features space-charge detector 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 exceptionally 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-rided. No. 20 HOW TO BUILD THE WORLD-WIDE 10-METER CONVERTER. Many enthusiastic reports have been re-ceired 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

HOW TO MAKE THE 3:1N-1 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

Provident results under test. No. 24 HOW TO MAKE THE 806 ALL-BAND TRANSMITTER. An unusual transmitter delivering 400 watts output from an 806 final amplifier. A crystal pen-tet oscillator is used, followed by a driver stage. Real DX has been worked on 10, 20, 40 and 80 meters with this smooth working job. No. 28

No. 28 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 watts. A total of 10 tubes are used including the power supply unit. No. 29 the power supply unit. No. 29 HOW TO BUILD THE C-O-M ISO WATT TRANS-MITTER. An unusual crystal oscillator multiplier with but one tuned circuit. It uses a pair of RK37's in parallel with a RK39 driver. The crystal oscillator circuit uses a 6L6. No. 30

A LONG-LINES TRANSMITTER FOR I-METER TRANSMISSION, AND A COMPANION RECEIVER. A really special job for the scriously minded experi-menter. This outfit permits short distance contacts in this interesting band.......No. 31

RADIO & TELEVISION, 99 Hudson Street, New York, N. Y. Gentlemen: Enclosed you will find my remittance of \$2.50 for which enter my subscription to RADIO AND TELEVISION for One Year (12 issues). Send me promptly, absolutely REFE and POSTDAID. 183 (5.1) publications I have circled at the right. (CANADA AND FOREGON 183 (5.1) O NEW SUBSCRIPTION 1 10 15 20 25 30 11 16 21 12 17 22 27 13 18 23 28 33 38 43 14 19 24 29 34 39 44 Name 26 31 36 41 46 32 37 42 47 35 40 Address Please say you saw it in RADIO & TELEVISION

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 Trequency multiplier circuit cimitate 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. Fire tubes are No. 33 efficient in the 10 and 20 meter bands. Fire tubes are No. 33 HOW TO MAKE THE WIZARD I-TUBE 50-WATT TRANSMITTER. An amateur, crystal-controlled c.w. transmitter using the RK20 acreen 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. HOW TO NIAKE THE "I" TWINPLEX (ONE TUBE PERFORMS AS TWO) RECEIVER. One of the most sensitive 1-tube sets ever designed and very popular. NO. 34 No. 36 HOW TO MAKE THE IMPROVED 3-TUBE DOERLE SET FOR BATTERY OPERATION. One of the finest of the Doerle series, by the famous short-wave inventor. No. 37 No. 37 HOW TO MAKE THE "GO-GET-'EM 2" RECEIVEM FOR THE BEGINNER. This unusual 2-tube circuit gives 3-tube results. Battery operated. Excellent for beginners. No. 38

gives 3-1 beginners. beginners. No. 38 HOW TO MAKE THE I-TUBE ALL-ELECTRIC OSCIL-LODYNE. This is the famous electrified short-wave re-ceiver. Fasy to build for little money. Oberates on A.C. and D.C. No. 39 HOW TO MAKE THE 2 TO 5 METER TWO-TUBE LOUDSPEAKER SET. This receiver may be used with batteries or with an A.C. power pack. Packs a big wallop. How the set of the s

SHORT WAVE CHAFT. An unusual short-wave rescient. asy to build. CHAFT. An unusual short-wave rescient. No. 41 THE BRIEF-CASE SHORT-WAVE RECEIVER AND HOW TO BUILD IT. So small that the entire set, bat-teries, head set, acrial and everything, goes into a brief-case. Stations from Europe are often received. By Hugo Gernsback and Clifford E. Deaton. No. 42 HOW TO BUILD THE POCKET SHORT-WAVE RE-CEIVER. One of the smallest, pocket-size, battery re-ceivers ever designed by Hugo Gernsback and Clifford B. Denton. A marvious set that brings in European stations. No. 43 HOW TO BUILD THE CIGAR-BOX I-TUBE "CATCH ALL" RECEIVER. An effective short-wave battery set which fits into a small elgar box. insuring hish portability yet great cfficiency. No. 44 HOW TO BUILD THE CIGAR-BOX I-TUBE "CATCH ALL" RECEIVER. With this set, you can hear both ends of radiophone talk, on one set of phones. In other words, you can listen to a ship at sea and the und station communicating with it. simultaneously, by means of this double receiver. No. 45 HOW TO BUILD THE I-TUBE "S3" TWINPLER RE-CEIVER. The twinplex. sithourh it has only one tube. either batteries or A.C. power pack for "B" supply MAY TO BUILD THE PORTABLE MINIDYNE SMORT-WAVE HOW TO BUILD THE PORTABLE MINIDYNE SMOR

either batteries of AC, part No. 45 HOW TO BUILD THE PORTABLE MINIDYNE SHORT-WAVE BATTERY SET. Uses no aerial no ground. The total weight is 3% lbs. and measures 5x5x6 inches. Self-contained batteries, tube, condensers, and loop. Highly mettion eitruit. No. 47

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441 Line Television Receiver

(Continued from page 479)

horizontal position with the reflector placed one-quarter wave length behind the antenna proper.

The transmission line from the antenna to the receiver is connected to the matching stub (preferably by clips), so that it can be adjusted for maximum signal strength.

Parts List—R.F., Det. and Video SectionsAllRAYTHEON (Tubes)An5—1851 tubesAn1—6H6G tubeAnHAMMARLUNDAs4—HF-50 mmf. variable condensersBe3—2.5 mh. k.F. chokesBe6—B-prong socketsBliAEROVOX (Condensers)Br13—01 mf. 500 V. fixed, micaBr4—005 mf. 500 V. fixed, micaBr2—0001 mf. 500 V. fixed, micaBr2—0001 mf. 500 V. fixed, micaBr2—2. mf. 600 V. fixed, paperBr1—150 ohms BT (all ½ watt)Bu3—175 ohms BTCa4—2000 ohms BTCa4—5000 ohms BTCo5—60.000 ohms BTCo<

Radio Helped Make Movie

(Continued from page 464)

tor and an 802 final with 42 speech and 6A6 Class B modulator using a singlebutton mike. The genemotor is built in for the plate supply and is equipped for relay action for break-ins. It has plug-in coils and carries two crystals which makes it possible to switch from one frequency to another without loss of time and because of the Collins network is enabled to work on all frequencies. regardless of length of antenna. It is completely controlled by the switch on the hand "mike" and its total weight is 30 lbs. in a 20 x 10 x 10 inch case. It uses an ordinary storage "A" battery for its power.

Continuous contact was kept with the headquarters in the studios of MGM in Los Angeles via KOU. This ingenious wrinkle was added to the technique of modern motion picture production when a director sitting on a Hollywood sound stage, supervised an important sea episode being photographed 1,000 or more miles away at sea. by means of *short-wave radiotelephone!* He could listen to the dialogue spoken by the actors in the scene by the use of a loudspeaker near him.

The radio equipment worked perfectly at all times, regardless of the distance from KOU, the land outlet. Perhaps everything went so smoothly because of the yacht frequencies used. 2174 and 2738 kc. (138 and 109 meters). They had first tried working on the 5-meter band but gave that up because of too much interference and the difficulty in bridging distances.

This is the first time that an entire movie company of cast, technicians and directors returned to port with smiles wreathing their faces as they contemplated a difficult assignment completed with ease and despatch. And it has definitely been established that radio will be used at all times during the filming of sea sequences.

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County of New York Before me, a Notary Public in and for the State and county aforesaid, personally appeared Hugo Gernsback, who, having been duly sworn according to law, deposes and says that he is the editor of the Radio & Television, and that the following is, to the best of his knowledge and belief, a true statement of the ownership, manage-ment (and if a daily paper, the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, em-bodied in section 411, Postal Laws and Regulations, print-ed on the reverse of this form, to wil: I. That the names and addresses of the publisher, edi-tor, managing editor, and business managers are; Pub-lisher, Fopular Book Corporation, 9, 16 and the street, York City; Editor, Hunging Editor, H. winfield Secor, 99 Hudson Street, New York City; Business Managers, none

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