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6-Tube "Band-Spread" All-Around Receiver, by Guy Stokely, E.E. Plate Power for Mobile Sets and Farm Radio, by Maurice

E. Kennedy, W6KQ-W6BGC. New 6L6 Modulator—Every "Ham" will want one! by

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OUR COVER

THIS month our cover illustration is a composite drawing, made up of a number of the International shortwave hookups shown on pages 328 to 331. The Hookup "fan" will find many other interesting diagrams, including those for television receivers, in this issue.

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Published by POPULAR BOOK CORPORATION

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The Future of Short Waves An Editorial by Hugo Gernsback

• EVER so often, I receive letters from readers about the future of short waves, who are certain that the short-wave art has now settled into a state comparable to the butter-and-egg business; that from now on, there will be little, if any, advance.

little, if any, advance. These readers are not alone of this opinion. Frequently, people in the radio business—who really should know better —have an idea that public interest in short waves and, particularly, the interest of the experimenter in short waves, has become exhausted.

This always reminds me of the patent examiner in the United States' Patent Office who, about 1870, resigned his position because he felt that *everything important had been invented*, and who did not wish to waste his time in such a dead enterprise as the patent office! If he were still alive today, he could look back and contemplate the scene and find, probably, much to his amazement that the world's greatest inventions had been made *after* the time that he left his position. The telephone, motion pictures, the induction motor, the X-ray, radio, the airplane, and thousands of other revolutionary inventions have since been made.

Short waves have really been known for about twenty years; they have not been actively used much for more than five years. In other words, we have only just made a beginning in short waves! Tremendously important inventions which will use the instrumentality of short waves still lie in the future. Ninety-nine per cent of the real accomplishments in short waves are still to come!

As yet, we know pitifully little about short waves themselves. We know next to nothing of the propagation of these waves in our atmosphere and above it, and what takes place in the ground. Our instruments and devices which we use in short waves today are still so crude that even twenty years hence, we will look back to our present-day transmitters and receivers with smiles.

There is not a single instrumentality in short waves that we have today that will not be discarded as hopelessly obsolete fifteen years hence. The radio tubes which we call sensitive today, will be termed crude and inefficient ten years hence. And as far as the short-wave radio experimenter is concerned, a real short-wave paradise awaits him in the next few years.

Originally, radio started with crystal sets which required no energy of any kind. We then turned to battery sets because we required them to operate our tubes. Later on, we adopted the house current, AC and DC, for our receivers, discarding the batteries. During the next few years, the battery set will return as a personal receiver. In London, during the latter part of July, a young lady stepped up to a policeman on a busy thoroughfare. He pulled from his pocket a small hand-set, similar to our telephone, which had a telephone receiver and a microphone in the handle. The young lady then held a two-way conversation with police headquarters, the policeman in the meanwhile walking about his beat without any wire connection whatsoever.

The next cycle in short waves will, no doubt, be another battery-operated transmitter and receiver cycle, with more sensitive tubes than those designed so far, plus a *real* pocket radio set. Not only policemen but private individuals, bicyclists, automobilists, and professional men who must be outdoors a great deal, will be equipped with such *personal* short-wave sets. Such sets may either be receivers only, or may be *transceivers*. In the latter case, a person, no matter where he is, can keep in touch with a central 'phone office, and thence can talk with the whole world, if necessary, while walking or riding about.

In the completion of this cycle, we will perhaps not go back to the crystal set as we knew it twenty years ago, but it is quite possible that future sets of the "perambulating" type will not be operated either by batteries or from electric lighting circuits. It is quite likely that they may be operated by ordinary light, such as sunlight, electric light, or even candle-light. We have, as yet, not scratched the surface of photo-electric currents which are produced by converting light into electricity. Here alone is a tremendous field for sufficiently sensitive radio apparatus and efficient photoelectric devices, there is no reason why we will require either batteries or the electric lighting circuit for the operation of our radio receivers, particularly, those of the portable type. And this particular new art, that is, the combination of photo-electricity and radio, will make a tremendous appeal to the experimenter, in the not too distant future.

the experimenter, in the not too distant future. Then, of course, we will have *television*, of which I have spoken frequently during the past years. And I again wish to emphasize the importance of short waves in the television art, because, as it appears now, television without short waves seems unthinkable. Television on short waves is just now getting under way.

A skeptical reader of SHORT WAVE CRAFT writes me, stating that he does not believe that television will ever be practical. He feels that when television comes, he must sit in a darkened room in order to view it, and that alone, he claims, makes the entire thing impractical.

Not so fast, Mr. Doubter! In the first place, the semidarkness now prevailing in television tests is caused by only one deficiency, and that is *insufficient light intensity*. As I have frequently pointed out, I do not believe that the present type of cathode-ray tube or mechanical television is the answer to the real and future television. When the great television invention finally comes along, there will be no trouble with light intensity. Indeed, the time will come when you will sit in the full sunlight and enjoy the finest television programs. You will use a tiny television receiver placed right on your very nose—a device which I term "television eyeglasses." These will be regulation eyeglasses, but instead of having the normal lenses, they will have a small projection of one or two inches which will house the entire television receiver. There will be two such receivers working in unison, giving you thereby a storcoptical television view. Attached to the eyeglasses will be a tiny earpiece fitting right inside of your ear. The future device thus will give you sight and sound, the entire apparatus not weighing more than four or five ounces. With this device, you can sit in plain daylight or darkness and enjoy the

SHORT WAVE CRAFT IS PUBLISHED ON THE 1st OF EVERY MONTH This is the October, 1936 Issue—Vol. VII, No. 6. The Next Issue Comes Out October 1

SHORT WAVE CRAFT. Published monthly at Mount Morris, HL. EDITORIAL and EXECUTIVE Offices, 99 Hudson St., New York City

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The photo above shows Mary Astor, well-known Holly-wood actress, with the latest movie conception of what a "Television machine" should look like. This picture is from the photo-play production, "Trapped by Television."

Short-Wave **SNAPSHOTS**

Right: Robert Trout, of the CBS System, demonstrating the very newest style in ultra-short wave transmit-ters for "snot news" pickups. It is built into a cane. Batteries and auxiliary equipment are carried in the special helt and case shown. The transmitter em-ploys Acorn tubes and the "mike" is strapped on the wrist. The metal cane acts as the anten-ma as well as the con-centric resonant-line circuit.

Below at left:New auxiliary antenna for airplanes, consists of a cylinder hav-ing a compression spring and trigger. When the pilot presses a release button the "antenna cartridge" is shot out and a switch also clozes, connecting the auxiliary aerial into the circuit. The "cartridge" contains 35 feet of steel ca-ble which acts as an aerial when un-wound. The unit is covered by a wax paper cover which is torn open when the trig-ger is in use. A special load ing tool is used to replace a new antenna cartridge.— Photo courtesy Transconti-nental and Western Air, In 5





New Tube Visualizes Electrons! The two photos to the left show a very inter-esting new demonstration tube developed by the Westinghouse experts. This tobe has a fluorescent coating on the plate that makes the electronic hambardments vis-ible for demonstration purposes before students, etc. Electrons striking this coat-ing on the plate are transformed into "visible bands," whose widths depend directly on the electronic beam intensity. By means of a magnet the magnetic properties of electronic phenomenon may be readily demonstrated, the pattern of the electron flow being distorted as one of the photos shows.

Below: John Anslow of Massachusetts, one of the four U.S. Navy radiomen on duty in Addis Abasa.-Universal Newsreel.





New Ultra Short Wave Police Radio Small Cities

• WITH few exceptions, the large cities of the United States are now equipped with police radio systems, and their value has al-ready been demonstrated to such an extent that the remaining few large cities no doubt soon will be The new po-lice radio teleequipped. phone equip-ment for head-quarters is as simple in op-eration and as effective in

In the early days of police radio experience, the smaller cities and towns were at a disadvantage be-



Rear view of the chassis of the type 21A radio telephone trans-mitter far police headquarters.



cause of the cost of efficient and dependable equipment. However, this handicap has been removed. The Federal Communications Commission has opened up channels for police radio in the ultra-high frequency band, which makes it possible to employ low power transmitters, at correspondently low first and maintenance costs. Moreover, at these high frequencies, two-way communication becomes a practical and accomplished feat with a short antenna suitable for use on an automobile.

for use on an automobile. The new 216A radio telephone equipment for police headquarters employs a small and economical 5-watt transmitter and a com-panion superheterodyne receiver, both AC operated. This equip-ment is designed to furnish one or two-way direct communication between any suitable central point and cars cruising about through towns and small cities. It is also suitable for use in larger cities where it is desired to segregate various police districts or precincts into separate radio "zones." This arrangement is sometimes found more practical than employing one high power transmitter to cover the entire city. The equipment can be installed at an advantageous point, such as atop a tall building, with remote control lines running down to the offices below, for convenient operation. The "voice auto-matic" feature may be employed if desired, by means of which the voice of the operator automatically puts the transmitter on the air. The frequency (from 30,000 to 42,000 (*Continued on page* 367)

Two-Way S-W Talk Between Blimp and Car

performance as the familiar telephone. ······



Diagram of short-wave hook-up employed for two-way conversation between the Goodyear blimp "Resolute" and the G-E police radio test car by Theodore Van Deventer and Ernest J. Berggren.

• A TWO-WAY conversation between the Goodyear blimp "Resolute" and the General Electric radio police car was successfully broadcast on June 11 over WGY and the *short-wave* station

A two-way conversation between the Goodyear blimp "Resolute" and a G-E radio police car was being carried on as this photo was snapped and was broadcast interna-tionally through WGY and its sister short-wave station W2XAF. The conversation was held between Theodore Van Deventer. seen in front of the car, and Ernest J. Berggren, riding in the blimp. They discussed the work done by Edison in 1875 on wireless telegraphy, and afterwards talked with station LSX in Buenos Aires, a distance of the blimp (see inset) and car operates on ultra-short waves.

W2XAF. This is believed to be the first time in the history of radio that a broadcast has been made between an airship and an automobile.

The blimp flew over Schenectady at height of about 1000 feet while the radio car cruised through the streets of Schenectady. No difficulty was experi-

enced in transmitting the broadcast, and reports from listeners indicated that reception both locally and at dis-

tant points was perfect. Significantly enough, the conversa-tion, which was carried on between two of Thomas Edison's former co-workers, (Continued on page 367) Ernest J.



WORLD-WIDE S-W HOOKUPS-By C. W. Palmer





A loop receiver for short-wave reception which appeared in *Radio-Centrum* (Hague) official organ of the Netherlands Association of Radio Telegraphy. The size of the loop will depend on the frequency of operation—two or three turns on a 2 ft. square heing sufficient for the 20 meter band.





Simplicity is the keynote of this short wave converter, which appeared in Wireless Wieckly (Sydney, Aust.). No aerial tuning is used, the oscillator condenser being the only control. A regular regenerative S.W. coil will be fine for this purpose. A switch connects the aerial to the set when desired.







PHONES 000 þ 50 MM F ۵1 LULLI .001-MF. A2 ~~~~ A3 2' MEGS 300⁷ 500 MMF GND (C B+7.5V B+15V A+ B-A-

R FC.

A deluxe 15 to 55 meter converter is the basis of an article in *Radio Technica* (Buenos Aires) recently. It contains a pre-selector stage and a pentagrid converter (similar to the 6A7). Band-spreading is accomplished by a small trimmer across the tuning condensers. Regular superhet coils can be used. Either doublet or "straight" aerial can be used as shown. Batteries supply power.



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Here's one for our Oriental S-W Fans—a circuit from *The China Radio* (Shanghai) which combines a regenerative detector with a "crystal," in an all-wave receiver using a tapped coil. The crystal, no doubt, is in case the tuhe is burned out by some "hot" Chinese music. Seriously, though, the circuit is straight-forward and standard coils, condensers, etc., can be used.



A 1 meter transceiver of French origin is shown here. It was described in *L'Industrie Francaise Radioelectrique* (Paris) recently. The device is made in two parts—a 955 acorn tube as oscillator-detector; a 41 as modulator-amplifier. The 955 tube circuit is in a separate box with the antenna on top.







The "far-off" stations which cannot be brought in on your set will be heard if a good amplifier is added hetween the aerial and the set. The circuit here appeared in *Practical and Amateur Wireless* (London). Plug-in coils can be used. The aerial coil of the set must he disconnected from ground and connected to B+ of the amplifier.







A three tube short-wave receiver of typical English type is shown above. It consists of a regenerative detector, followed by two A.F. amplifier stages. The plate circuit is carefully isolated by the use of an R.F. choke in series with a resistor and the regenerative coil is separated completely from the plate voltage supply hy a 0.01 mf. condenser. This condenser also helps to make regeneration more constant, by increasing capacitive reactance of the regeneration circuit. The circuit appeared in *Amateur Wireless* (London).

5 to 80 Meter Super-Regenerators





wavelengths between 5 and 80 meters. Coupling in the I.F. is variable to vary the band width up to 21/2 megacycles.



L'Antenne (Paris) is the source of this super-regenerative circuit, which was designed to receive the 8-meter voice transmissions

from the Eiffel Tower. The interruption frequency oscillator coils are honey-comb coils of the sizes indicated.



A 5-meter super-regenerative receiver using a single tube for the interruption frequency as well as detection, is shown above. This circuit appeared in *Radio Tecnica* (Buenos Aires). The set uses two tubes, the superregenerative tube and a pentode A.F. ampli-

fier to increase the volume for loudspeaker operation. A 3 meg. resistor from grid to plate of the detector and a 100 mmf. condenser supplies the effective interruption of oscillation required for super-regeneration.

Hookups from England and Australia



A recent issue of *Wireless World* (London) contained this interesting circuit for a 5-meter superhet. The intermediate frequency of this set is about 5,000 kc, which supplies the desired second channel separation-the values of all parts are shown.



The outstanding feature of this set is the use of "cathode" regeneration in the R.F. amplifier stage. This increases the amplifica-

tion tremendously. The decoupling stage is untuned. The circuit appeared in the Australian Radio World (Sydney).





a regenerative detector, the output of which is fed into a resistance-coupled triode and then transformer-coupled into a high gain pentode. The values of all parts are indicated for those who might like to try it.

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"LOOKING IN" AT the NEW 6-METER TELEVISION IMAGES

• WHILE the information sent out by the Bon Lee station in Los Angeles, gives hints regarding experimental reception of their 300 line images, having a frame frequency of 24 per second, by means of a cathode-ray tube scanners; it would seem that many experimenters will undoubtedly try to intercept these new high-frequency television waves by means of mechanical scanners, utilizing either a vibrating mirror or screw, or else resorting to the well-known scanning disc with its spiral of holes or lenses.

It is interesting to note that the ordinary scanning disc, used a few years ago quite extensively for the lower frequency television reception with 40 to 60 lines, actually scans in a "sawtooth" fashion, as shown in Fig. 1. Number 1 scanning hole or lens, for instance, moves across the image frame, and as soon as this hole has left the right-hand side of the frame, it stops scanning instantly, as indicated by the

scanning instantly, as indicated by the line "X" in Fig 1, and hole number 2 immediately takes up its scanning a c r os s the aperture, and completely cuts off at the end of its travel across the image frame; hole number 3 follows in like fashion and so on.

Fig. 2 shows a typical sweep circuit as used in a *cathode ray* oscillograph. This type of circuit is used with a gaseous discharge type tube, such as the

885, to give—in conjunction with the circuit shown—a saw-tooth wave series of oscillations. These oscillations, when applied to the proper electrodes of the cathode ray tube, cause the ray to sweep across the fluorescent screen at the larger end of the tube. Furthermore, this ray must be made to sweep across the screen in such a way that the return stroke of the ray will be so fast that no trace of this return succep will be visible on the screen, and this action is assured by virtue of the saw-tooth oscillations produced in the form of sweep circuit shown in Fig. 2.

The action of this saw-tooth oscillator circuit is as follows: A D.C. source charges the condenser, "C." through resistance, "R." The charging voltage must be sufficient to ionize the gas in the tube. The purpose of the grid voltage, "Ec." is to prevent current passing through the tube until the ionization potential is reached.¹ When the gas in the space between the cathode and plate is ionized, plate current starts to flow in the circuit; the grid now loses control and the condenser is discharged. When the condenser voltage falls below the ionization potential, the negatively charged grid attracts the positive ions and repels the negative ions, which are

attracted to the plate, thus de-ionizing the space. The charge and discharge cycle is then repeated regularly and at a frequency dependent upon the size of the condenser. "C," and the value of the resistor, "R."

Type of Receiver to Use

First of all, perhaps, we should give our attention for the moment to the type of high-frequency receiver we should use in order to pick up the television images in this 6-meter region. It is interesting to note that the RCA television station in New York City is now radiating the picture images on a frequency of 49.75 mc., or 6.01 meters, while the accompanying voice channel is 52 mc., or 5.76 meters. The images are scanned at 24 frames per second, and 240 lines, so far as is known.

Regarding the receiver to use in any case, we can at once discard the regenerative and super-regenerative circuit, as these would cause a severe distortion are given in the excellent treatise published by RCA, and available at most radio stores.²

One of the accompanying diagrams. Fig. 3. shows a typical circuit set-up for experimental television reception and it is advisable to have one or two tuned radio frequency stages ahead of the first detector. Next comes the de-tector and mixer tube, followed by about two I.F. stages, tuned to 8000 Kc.; next comes the second detector and this may followed by two or three audio be (video) frequency, resistance-coupled stages. As Fig. 3 shows, the experi-menter may elect to try the *Kerr cell* and the general arrangement of this form of *light valve* is shown in Fig. 3. Two Nicol prisms are arranged, one on either side of the Kerr cell. The source of light may be an automobile or stereoptican projection lamp and an arc lamp has been used to produce large brilliant images, several feet square, but the flickering of the arc is usually an undesirable factor.

At least two high-frequency television stations are now broadcasting images in this country, and some practical hints to the experimenter desirous of "looking-in" at the images are given in the present article. The RCA transmitter is located atop the Empire State Building in New York City, and its television signals have been picked up 90 miles away. The Don Lee television transmitter is located in Los Angeles, California, and the sponsors of the Don Lee television programs, which are broadcast from station W6XAO on 45,000 Kc. or 6-2/3 meters, daily, except Sundays and holidays from 3:00 to 5:00 p.m. and from 6:30 to 8:30 p.m., invite reports from "Lookers-in" or, should we say, *Televiewers?*

> in the image. The circuit recommended by the Don Lee experts for experimental televiewers is a superheterodyne, with band-pass intermediate frequency transformers arranged to operate on an intermediate frequency of approximately 8000 Kc. (37.48 meters). For receiving the voice announcements of W6XAO, (Don Lee), and for the preliminary television experimenters, most any type of receiver may be tried; one that will tune to 6% meters for the Don Lee station images. In other words, a receiver designed for 5-meter amateur work may be fitted with larger coils, having about 50 per cent more turns, and then one turn being removed at a time while tuning for W6XAO. The Don Lee image is a 300 line, sequentially scanned picture and the receiver, of course, should tune very broadly. They recommend the use of RCA 954 or 955 acorn tubes in the ultra high-frequency circuits, in the first stages of the receiver, except for the first detector of a superhet., and here they recommend a 6L7 metal tube. The audio stages of the receiver

The audio stages of the receiver should be resistance-coupled and to give a faithful reproduction of the high-definition image broadcast, the frequency range should he 24 cycles to 800 Kc.

Detailed data on the sweep oscillator circuits, size of condensers, and also data on magnetic sweep control devices image might be accomplished either with a scanning disc, having 300 lenses arranged in a spiral (for the Don Lee image), or 240 holes (or lenses) for the RCA image. Another method of scanning is to use a drum containing 240 (or 300) small mirrors, each mirror being staggered progressively so that when the first and last

The scanning of the

mirrors have reflected the modulated light beam on the ground glass or other screen, the complete frame or image will have been scanned.

A vibrating mirror might also be used for scanning; more about this will be said later. Also do not forget the piezoelectric properties of the Rochelle salt and other crystals.⁴

and other crystals. For the experimental reception of the RCA voice and image signals on the two different frequencies of 52 and 49.75 mc. respectively, a little different arrangement is used in the set installed in many official listening posts established by RCA in the vicinity of New York. The experimenter would probably do well to use a superhet for receiving the image wave and a superregenerative or other simple receiver tuned to the voice wave.

Fig. 4 shows schematically how the dual-wave superhet works. A single antenna picks up both the image and voice frequencies, and these are amplified through a broadly tuned stage or two of T.R.F. Having established a fixed ratio be- (Continued on page 370)

"Totalode Ray Tubes and Allied Types, TS-2 published by the R(A Italiantron (5)). Harrison, New Jersey, 25 Wiener, high Trauency current is public har a Itathelle sall crystal for example, it acts as a loat-socaker and vibraties at the applied frequency. If you can arrange a testing mitror surface on the crystal, you will have a new iorn of scanner and one group of rescarch usen have requirely spent a lot of thue and money on this idea already, who can tell-maybe you will become famous by morning a simulified television receiver, using such a principle?

[&]quot;See Television with Cathode Rays, by Arthur H Halloran, published by the Pacific Itadio Publishing Co., San Francisco, Cat.



SHORT WAVES and LONG RAVES **Our Readers Forum.**

Ned Carman, Jr., of Zumbrota, Minn., Takes Prize.



The photo above shows this month's prize-winner, Ned Carman, Jr., of Zumbrot Minn., and we believe you will agree that he has a very fine short-wave set-up. of Zumbrota,

Editor, SHORT WAVE CRAFT: Editor, SHORT WAVE CRAFT: As one of the many thousands of steady boosters of "SWC," I am sending my heartiest congratulations on your "up-and-coming" magazine. It surely is very fine business for anyone interested in radio. I enjoy the Short Waves and Long Raves

section most, tho for pleasure and results combined the whole "Berries"! magazine is the

A picture of my "shack" herewith. As you can easily see, it is located in the base-ment, so whenever it rains "cats-an-dogs" I have to get out the old mop to repel invaders. Hi! Starting at the left you can see that "SWC" is doing the honors. Next comes a two-tube battery job-30 det. and 19 audio. All QSO's in this shack are carried on by means of the typewriter with the kind assistance of Uncle Sam. Hi! Anyone wanting a Rag-chew will please call CQ at the address given below. The power-supply delivers 350 volts at 40 ma. and the outfit located between the power-supply and the speaker is a "B" eliminator, on top of which is perched an audio oscilsupply and the speaker is a "B" eliminator, on top of which is perched an audio oscil-lator. The OM is sitting on two trunks which are laid end-to-end with a few blankets on top. Comes in mighty handy in case of an attack of early A.M. DX-ing. My present receiver uses a 58 untuned R.F., 57 det., and 56 audio and the antenna used is also hooked onto the B.C. set up-stairs. I am planning to put un a separate

used is also hooked onto the B.C. set up-stairs. I am planning to put up a separate antenna and also to change the R.F. stage to a regenerative T.R.F. stage. Veris have either been received or are en route from PCJ, DJD, TPA4, EAQ, 2RO-31 meters, HAS3, and VK2ME. I have also heard the following: GS-B-C-D-F-O-P, DJA, DJB, DJN, DZH, PHI, TPA2, 2RO-25 meters, VK3ME, VK3LR, JVH, JVM, and JVN. The biggest thrill that the OM here gets though is in listening to 20 meter fone. DX on this band really means something. (E1BC in Chile, YV4AC in Caracas, also Peru, Barbados, (Continued on page 369)

A "Live" New York City Listener

Editor, SHORT WAVE CRAFT:

Editor, SHORT WAVE CRAFT: I have found your magazines to be very interesting and helpful to me, and, I am sure, to many other D.X. "Fans." Your publication contains the best classified list of short-wave radio stations throughout the world, also your notes and information regarding stations have helped me attain suc-

garding stations have helped me attain suc-cess and accuracy in short-wave tuning. Now I will describe my listening post. I have a 6-tube 1936 Pilot all-wave re-ceiver, which operates on either A.C. or D.C. Its range is from 15 to 555 meters. I also use an RCA double-doublet aerial iunning north and south. Each aerial is about 30 feet long and about 45 feet above my roof. My lead-in wire is about 75 feet, running down from the roof down to my window. This aerial has helped me to ob-tain very good results because of its sensi-tivity. I do not use any ground wire.

I have heard 29 countries throughout the world—over 220 "foreign" short-wave stations, including those in North America, South America, Central America, Europe, Asia, and Aus-tralia. I have received more than 150 verification cards and letters, and am still (Continued on page 369) I have heard 29 countries

A glance at this picture gives some idea of the vast number of QSL cards col-lected by Irving Cohen of New York City—a real "dyed-in-the-wool" shortwave listener.





Louis Kingsley Rebuilt Sets From Our Diagrams

Editor, SHORT WAVE CRAFT: Herewith is a photo of the "shack" that I'd like to enter in the "best station" photo contest. The shack is located in the basement of my home. The receiver is located in the basement of my home. The receiver is a Federal All-Wave Pro, rebuilt from a diagram published in Short Wave Craft. The tubes used are 58-56-2A5-80. Next to it is a 58 TRF stage, that "hops" the signals way up; this stage was also built from a diagram in the Short Wave Craft. Above it is an old Atwater-Kent "BC" receiver. Beneath it is a Freshman Masterpiece; they're usually switched on when I'm not listening to short-wave

Beneath it is a Freshman Masterpiece; they're usually switched on when I'm not listening to short-wave stations. To the right is a couple more old "BC" re-ceivers, which also take up some of my time. On the wall are about half of my QSL cards. I grew so tired of looking at a bare wall, that I decided to "paper" it with veri cards and I've almost done it. III! Near my left elbow is my "mill" (typewriter). Very handy thing to have around. In closing I'd like to say that I'll gladly trade photo's and cards with anybody. (Continued on page 369)



The "Chicken-Coop" Special—a "Beginner's" receiver—built from old radio parts—including 201A tubes.

• BACK in 1927, when G5SW first conducted the experiments which ultimately led to the development of the present Daventry system of overseas broadcasting service, the writer constructed one of the simple receivers, published at that time in Mr. Gernsback's *Radio News*. The Lord knows, the circuit was simple enough, and most of the parts were available in the radio "junk-box"—which in those days could be found in some corner of the home of any self-respecting radio enthusiast. However, the resulting reception was only fair, due, as I later learned, to ignorance of schedules, atmospheric conditions and what not. But occasionally "Big Ben" would come through good and loud, and in due time arrived the coveted "verification," from London.

Australia Romps In!

This gave inspiration to greater efforts. More amplification was added, and some "gadgets" incorporated to *facilitate tuning*, which had proved to be the greatest bugaboo.

The "Сніскем-Соор" Special

By Nils Radhe

Here's *the* receiver the "Beginner" has been looking for—"old" broadcast set parts can be used—including 201A tubes! Uses batteries or what-have-you? European reception? Shucks— That's a pipe!

tight! Do not attempt to substitute fancy panels or metal chassis for the bread-board—it will not improve the set. The more simple, the better; just follow the diagram and avoid long grid and plate leads. Do not crowd the parts unduly for sake of appearance. Get the best condensers you can afford, and by all means do not forget the vernier condenser in the regeneration circuit, as it is absolutely essential for the proper operation of the set. When you have found the proper piece of wood for the baseboard, not less than $\frac{1}{2}$ inch thick, find a piece of hard-rubber panel or hard wood, cut four strips on which to mount the condensers, and when mounted attach to the baseboard.

In place of rheostats use amperites to control filaments. It is more satisfactory and you may wish to try different type tubes. Wire the condensers and filaments first, then the rest is easy. Annunciator (bell) wire serves very well as hook-up wire. The photograph shows plainly the placement of the parts. You will note the absence of by-pass condensers; they are not needed, (*Continued on page* 362)



These diagrams—schematic and physical—will make the construction of the receiver very simple. Follow the one you understand best.

The set worked better, so much better that an enthusiastic friend offered the substantial sum of \$30.00 for a *duplicate* of the receiver. Said and done, but instead of going to the "junk-box," the vital parts were obtained in a Kresge "5 and 10" store.

And so came the memorable morning of Nov. 25, 1928. We connected the set to about 25 feet of wire, stretched from a second-story window to a fence-post in the yard. For two full hours we listened to a "boxing match" and the opera *Rigoletto*, broadcast from 3LO Melbourne, Australia! In the excitement, the \$30.00 was promptly spent in dispatching a radiogram to 3LO and next day a verification was received. Since then, I have owned several good *all-wave* receivers. Transmitters have increased their power and now broadcast on regular schedules. *Foreign* reception has become an "everyday occurrence" and all of the excitement a thing of the past. Yet very often I tune in on this little home-made contraption and invariably get quite a "kick" out of it. If not so loud as the factory product, reception is remarkably *clear* when conditions are right. For those who wish to experiment at little cost, I shall give details of the set.

Selecting and Mounting Parts

First of all, the parts needed are few, so discard the "junk box" supply depot and buy good parts—especially condensers and chokes. If your wiring does not look so "hot," don't worry, only be sure that the connections are *right* and



A more modern version of the "Chicken-Coop" Special—using "parts" of a "later vintage." The "hook-up" is the same as for the original model.

2 Tubes Equal 4 in This

This Month's \$20.00 Prize Winner



The photos above show front, rear, and bottom views of the "3 in 1" reflex receiver, here described in explicit detail by its designer and constructor, Mr. Hooton.

• IN the early days of broadcasting when tubes were an expensive item in receiver construction, the reflex circuit, in which the same tubes are used for both R.F. and A.F. amplification, became very popular. After tubes became cheap, however, interest in this type of circuit gradually died out, until today very few radio experimenters know what the term "reflex" really means. In view of the fact that practically all short-wave experimenters desire the most results from the least number of tubes, it is surprising that so few short-wave reflex receivers have been developed. With the abundance of dual-purpose tubes available today, it should be an easy matter to design a reflex circuit of either the tuned-radio-frequency or the superheterodyne type in which a single tube, such as the 6F7, serves two, three or crea more purposes.

6F7 Does 3 Things!

In the short wave receiver illustrated and described in this article, the 6F7 pentode-triode tube functions as a *two-d-radia-frequency amplifier*, as a *regenerative detector* and as the first audio-frequency amplifier.

radio-frequency amplifier, as a regenerative detector and as the first audio-frequency amplifier. As Fig. 1 shows, the R.F. and detector circuits are conventional, the output of the R.F. amplifier being fed to the grid of the detector through the small condenser, C8. The regeneration is controlled by the 50,000 ohm potentiometer. R5, which varies the plate voltage applied to the triode portion of the tube. The audio-frequency output of the detector, however, is not fed to the next tube, but is returned to the grid of the pentode section. Thus the pentode portion of the

With this receiver a 6F7 tube is caused to act as a tuned radio frequency amplifier, also as a regenerative detector and first audio-frequency amplifier. To afford a better match at the output stage, a 6C5 or its equivalent is utilized. The cost of building this set is extremely low and the results are very worthwhile, indeed, as four tube results are possible with but two tubes.

6F7 not only serves as an amplifier for the R.F. signal but for the A.F. currents as well. The purpose of the R.F. choke in the plate lead of the pentode section is to isolate the R.F. and A.F. currents and to force the R.F. signal through the coupling condenser. C8, to the grid of the detector. It is extremely important that this choke be of good quality and of the exact size specified if good results are to be obtained from this circuit; most of the troubles found in reflex circuits can be traced directly to poor quality parts.

extremely important that this choke be of good quality and of the exact size specified if good results are to be obtained from this circuit; most of the troubles found in reflex circuits can be traced directly to poor quality parts. As the pentode portion of the 6F7 offers too high an impedance for the use of headphones in its plate circuit, it is necessary to utilize an additional tube, so that a better "match" can he obtained.* This tube need not be of the metal type, unless desired; the author used this type merely because both the 6C5 and an 8-prong socket were on hand. If a glass tube is preferred, the 76 or 41 types are most suitable.

Simple Chassis Used

As shown in the photographs, the set is built up on a 7x9x2 inch electralloy chassis, no front panel being used. The tuning condenser is mounted at the center with the 6F7 socket directly behind it. The plug-in coil at the left of the tuning condenser is in the R.F. circuit; the detector coil is at the right. The socket for the 6C5 tube is placed close to the rear right corner of the chassis, as shown. The three controls along the front, reading from left to right, are as follows: The 50,000 ohm regeneration control, the "off-on" switch and the R.F. trimmer condenser. The antenna and ground and the speaker or head-phone connections are at the rear of the chassis. A complete drilling layout is illustrated in Fig. 2.

Construction Not Difficult

The construction of the receiver is not at all difficult but care should be used during this process. Drill the chassis as outlined in Fig. 2 and mount the four sockets and the tuning condenser first. The metal plates should be removed from the

*The new Brush crystal earphones will work in the pentode circuit, if a high impedance A.F. choke and a coupling condenser are used.-Ed.

"3 in 1" REFLEX Set By Harry D. Hooton, W8KPX

sockets anabling them to be placed directly in the chassis which eliminates the usual machine screws and also improves the appearance considerably. All wiring, and especially that of the R.F. and detector circuits, must be kept very short and direct with the "hot" leads well separated. When the various connections to the tube and coil sockets are soldered, be careful that no solder or rosin runs between the terminals. A drop of solder once lodged in this particular type of socket is very difficult to remove and may cause a short-circuit or impair the efficiency of the receiver.

Check Wiring Carefully!

After the set has been wired it should be checked against Fig. 1, or the picture diagram in order to make sure that all of the connections are correct before the power is applied. If the circuit appears to be correctly wired, connect the heaters to a 6.3 volt source, which may be either A.C. or D.C., and place 180 to 250 volts of D.C. current on the plates as shown. Close the D.P.S.T. switch, SW1-SW2, and turn up the regeneration control. The usual hiss of regeneration should be heard and stations should be received when the dial is rotated. Tune in a station as clearly as possible, adjust the regeneration control in the usual manner, and rotate the R.F. trinnmer condenser. C5, for maximum volume. It is not necessary to readjust the trimmer each time a station is tuned in as the fixed condenser, C6, in series with the detector grid coil, is placed there for the sole purpose of obtaining better "tracking" between the two tuned circuits.

In case no oscillation is obtained in the detector circuit, it may be necessary to add more turns to the tickler coil, use a lower value resistor at R6, or readjust the coupling condenser, C8. Lack of oscillation may also be caused by a poor R.F. choke in the pentode plate lead. The tickler and resistor values are correct when the detector "breaks into oscillation" with the potentiometer turned about threefourths on. If "B" batteries are used or the power back has a voltagedivider, R6 may be omitted, the lead from R5 connected directly to the 135 volt tap on the power-supply. The remedy for a poor choke is obvious simply replace it with a better one.

Points to Watch Out For!

If stations are received weakly or not at all with the detector oscillating, this may be due to a poor quality R.F. choke or too large a capacity at C4, C9 and C13. The total capacity of these fixed condensers, disregarding the effect of C10, is more than 0.005 mf. and while a large capacity is desirable from the R.F. by-pass viewpoint, its use is not practical because it would allow a considerable amount of A.F. current to follow this path to ground, instead of going into the grid of the 6C5 tube, where it belongs. Therefore, the substitution of parts having different values than those specified is not recommended.

In case the set does not bring in signals and the above suggestions do not clear up the difficulty, it is advisable to recheck the wiring against Fig. 1, and test for poorly soldered joints and opencircuited paper condensers at C10 and C14. However, if the set is correctly wired it is not likely that any difficulty will be encountered in getting it to operate properly.

Batteries or Power-Supply May Be Used

The power for operating this receiver may be obtained from either "A" and "B" batteries or an A.C. power-pack; the author is using a 6-volt storage hattery and 180 volts of "B" batteries with very good results. The "B" batteries may be of the (Continued on page 361)



The diagrams given above in hoth schematic and picture style, should enable the reader to construct this 2-tube reflex receiver very easily. The stronger stations are capable of operating a sensitive loudspeaker and it makes a very good set for all-around headphone reception.



Isn't this 1-tube receiver a dandy! And the "A" and "B" batteries are all self-contained in the small cabinet. which can be held in one hand, as the photo shows.

• RECENTLY, the writer received an unusual request for a portable all-wave set which would be self-contained, including batteries, within a carrying case not to exceed 8½" by 5" by 4½" high. The specifications called for this receiver to have sensitivity, selectivity and more-than-usual carphone volume.

The first thought in starting to design a receiver of this type was to use two 30 type tubes, but this was soon found to be impossible due to lack of space for tubes and batteries. Next, a dual-function 19 tube was considered and this was found to be ideal for the purpose. This tube, with an over-all length of only $4\frac{1}{2}$ " and a maximum diameter under 2", actually contains the equivalent of two 30 type triodes within



Picture as well as schematic diagrams are given above, to guide you in the construction of the 1-tube "headphone" receiver.

The Twin-Tube PORTABLE

By H. G. Cisin, M.E.

This is one of the most compact 1-tube portables we have seen, and hy means of plug-in coils it covers all of the regular wavebands. New style extra-small batteries are employed and the set tunes in a surprisingly smooth manner. It makes a dandy "headphone" receiver and weighs but 2 lbs., with batteries.

the single glass envelope. As a matter of fact, the portion of the tube which is used as an audio amplifier will furnish considerably more power than a 30 tube for the same plate voltage. Naturally, this is an important consideration in a portable set, where "B" batteries must be limited in number. The 19 tube, like the 30 tube, requires only two volts on the filament.

Regenerative Detector Used

Having selected the tube, the next step was to decide on a suitable circuit. For maximum sensitivity and selectivity, a regenerative detector was selected, with incoming signal directly to the grid through an antenna control condenser.



Here's the "woiks"! The cost of the few parts is very small. and the "A" and "B" batteries fit in the case behind this panel, which contains the tuning condenser tube and sockets.

The all-wave part of the specifications was readily taken care of through the use of five plug-in coils. A midget type Hammarlund variable condenser was selected for tuning the longer winding of the plug-in coil, and the shorter winding was employed as a tickler in the plate circuit. Regeneration control was obtained by means of the conventional variable resistor shunted across the tickler winding. A 75,000 ohm Electrad potentiometer was used, having an "on-off" switch actuated by the same shaft.

The next step consisted in coupling the second triode of the 19 tube to the regenerative detector portion. Here again, space was the determining factor, making a resistance coupled stage imperative. A 40 ohm filament rheostat provided the necessary filament control and completed the circuit design.

With the electrical features taken care of, the problem now resolved itself into a mechanical one; namely, to install the various components in the allotted space, leaving room for the batteries, and presenting a compact, convenient and attractive looking job.

Aluminum Panel

An aluminum panel, about $\frac{1}{16}$ " in thickness, was chosen to carry the various parts. This was cut down to 4%" wide by 8" long, so that it fitted into the top of the carrying case and provided a suitable panel for the various controls. The socket hole was drilled at the upper center as shown in the illustrations and a four-prong socket was secured to the panel at this point, providing a means of plugging in the various coils. The two insulated (*Continued on page* 366)





Top and bottom views of the new metal tube U.H.F. converter.

• SUCH phenomenal success has been reported by those who built the "10-meter Converter" described in the May issue, that we decided to find out how well it would work on the higher frequencies.

With the present interest in *television* on the higher frequencies rapidly increasing, some type of converter is necessary in order to convert the present television or short-wave receivers for the new television bands—around 5 or 6 meters. The converter described in this article makes an excellent unit for converting television receivers and is also ideally suited to "amateur" use on the 5-meter band.

This converter uses a 6A8 and a 6C5. The first as a first detector, and the latter as the high-frequency oscillator. We have shown two methods of coupling the output circuit of the converter to your present receiver. One is *capacitive* coupling and the other is *inductive*. If the present antenna coupling arrangement in your receiver consists of a condenser coupling to the grid circuit or an untuned stage, then the caracitive method shown in the diagram should be used. If your receiver employs an antenna coil consisting of several turns, then a small coil having the same number of turns as the antenna coil can be wound on the form along with the detector plate coil and connected to the antenna and ground posts of the receiver or to the two terminals which go to this coil, with a twisted pair or a short length of shielded cable.

Probably the most interesting point in this converter is the *regenerative detector*. Although no method of feed-back is indicated there is considerable regeneration in the circuit, in fact, sufficient to cause oscillation when the antenna coupling is loose and the screen voltage is adjusted to the proper value. The original 10-meter converter described in the May issue employed no regeneration control or screen-grid potentiometer. We strongly advise those operating the 10-meter



This is an excellent converter for either the "Ham" or "Fan." The "Ham" will find it useful for 5-meter reception, and the "Fan" may use it to convert his present receiver into an ultra high frequency combination. The "Television" experimenter may connect this to his present Television receiver and cover the new ultra high frequency television bands.

converter to make this addition as the improved results will be quite worthwhile.

How Det, and Osc. Circuits are "Tracked"

The first-detector circuit, because of its regenerative qualities, is exceptionally selective and sensitive. It is so selective that it is almost impossible to get perfect "tracking" between it and the oscillator circuit. However, by properly adjusting the coils, i.e., by spreading the turns of the oscillator coil either further apart or closer together, and employing a 250 mat, condenser in series with the oscillator tuning condenser, the two circuits may be made to "track" over nearly the entire range of the tuned circuit. After a station has been located and tuned in a slight re-adjustment of the detector trimming condensers used are (Continued on page 364)



Both schematic and physical diagrams are shown. Even the most inexperienced constructor can build this excellent U.H.F. converter from these diagrams and description.

How to Build A MODULATOR By Harry D. Hooton W8KPX, ex-W8BKV For the "M.T." Xtal Transmitter



Two photos above show, respectively, modulator connected with the "M.T." crystal transmitter described in the September issue of this magazine, and in lower photomicrophone connected with the modulator unit.

• THE problem of selecting a suitable modulator for the "M.T." Xtal (metaltube) Transmitter, described in the September issue of Short Wave Crait, is by no means a simple one. In the first place if the plate type of modulation is used, the aud o requirements are exactly 50% of the power input to the amplifier for 100% modulation. Or in other words, for the 20 watts input to the 6F6 we must have at least 10 watts of audio for complete modulation of the carrier. The use of such high-power speech equipment is decidedly impractical in this case, as it would place too great a load on the Genemotor. Suppressor and controlgrid modulation must also be ruled ont, because of the internal construction of the 6F6 tube and the circuit arrangement.

There is one type of modulator, however, that is ideal for use with this transmitter. This is the comparatively unknown but extremely simple series modulation. This system of modulation is of recent origin and deserves more attention than it has attracted up to this time. As Fig. 1 shows, only a handful of parts are required for modulating even a high-power tube and this together with the fact that no additional drain is placed on the power supply, makes this method very desirable. The main requirements for a modulator of this type are good quality parts and a modulator tube (or tubes) of sufficient plate current capacity to carry the D.C. power of the amplifier without an excessive voltage drop across its elements. The percentage of modulation is controlled by adjusting the bias applied to the grids of the modulator, the simAfter considering many different types of "modulators" for use with the "M.T." Crystal Transmitter described in the September number, Mr. Honton finally selected the one here described. This modulator can be built at a very nominal cost and utilizes a 6C5 and a "9. The circuit is of the series modulator type.

plest method being shown in Fig. 1. No modulation transformers or chokes of any kind are required.

Simple Line-up of Modulator

The series modulator described here consists of a double-button carbon microphone, coupled to the grid of a 6C5 metal triode through the usual transformer; the 6C5 output is resistance-capacity coupled to the grids of a 79 modulator tube. The grids and plates of the 79 are connected in parallel in order to increase the plate current capacity of the tube, so that the voltage drop across its cathode-plate circuit will not be excessive.

The plate and cathode connections of the modulator tube are brought out to the terminals of a standard phone plug, as shown in Fig. 1. When this plug is inserted in the "key" jack, in the cathode circuit of the 6F6 tube, the plate circuit of the 79 is placed in series with the power-supply to the amplifier. Voice current, amplified by the 6C5 and applied to the grids of the modulator tube through the coupling condenser, C2, will cause the effective resistance of the 79 to change, according to the usual amplifier theory. As the plate circuit of this tube is in series with the cathode lead of the 6F6, it will act precisely as though it were a variable resistor and modulation will take place.

As the photographs and drawings show, the modulating equipment is built up on a 7x9x2 inch electralloy chassis, the tubes and the microphone transformer being placed close to one end. This peculiar method of construction is used in order to allow the Genemotor with its filter condensers and choke to be mounted on the opposite end at a later date. When this arrangement is used it will be necessary to use a *shielded* microphone cable and perhaps *shielding* on the grid leads to the 6C5 tube, in order to prevent commutator noise from feeding into the speech amplifier. An actual ground should be connected to the chassis as shown i. Fig. 1. (Continued on page 360)



Wiring diagram of Mr. Hooton's simple modulator.



The "R. E. C." 20 Watt CW Transmitter Uses Receiver Parts and 3 Type 6K7 Metal Tubes By ALVIN ABRAMS

This metal tube transmitter will appeal to many of our readers as practically all receiver type parts may be used in building it. It also employs receiver type metal tubes, and the cost to build it is nominal. It is crystal-controlled.

Note the "Prof." appearance of the "R.E.C." transmitter built by Mr. Abrams from receiver parts and tubes.

• ONE of the most popular types of transmitters in use today, is the small but efficient set composed entirely of receiving type components. Keeping the thought of *low cost* uppermost, a transmitter was designed meeting the above specifications, and for use with the all *metal* tubes. It uses three type 6K7 tubes and has an output of from 15 to 20 watts.

15 to 20 watts. Naturally, the use of metal tubes in a transmitter prompts the set builder to inquire with justification, what are the advantages of these tubes over the glass types. Roughly, their superiorities can be divided into two headings, that of performance and construction. Under performance, we may credit to the metal tubes, shorter leads from the prongs to the elements, which cut down losses. And secondly, increased heat dissipation, because of the superior heat conduction of metal over glass. Under the heading of construction,

Under the heading of construction, we find that the internal assembly is supported by welded and riveted members and braced by short direct leads. In addition, no trouble is experienced with loose bases, because specially designed machines weld the metal shell to the base under split second automatic time control. A current of 50,000 amperes is used for this welding operation.

peres is used for this welding operation. Some of the features of the transmitter itself, include a tritet oscillator, making the circuit flexible for wave length change, a single tuning meter for reading grid and plate currents, a self contained power supply making the unit compact, and link coupling from the tritet to the amplifier. When the transmitter was designed originally, the amplifier consisted of a pair of 6F6's in push pull. Although the pentodes gave a larger power output, it was decided that the screen grid tubes would be better because of the fact that absolutely no neutralization is required.

A heavy steel black crystalline finish chassis 10x17x3 is used and suits the purpose because it is solid and durable, but any other convenient chassis can of course be used, providing it has these approximate dimensions. Looking at the set, we find that the power supply is located on the left hand side, with the oscillator in the center and the amplifier to the right.

Construction

When all the parts have been obtained, mount the special power transformer by bending the four crimping lugs 90 degrees, so that they are at right angles to the transformer case. Then 1/16 inch holes should be drilled through the lugs and corresponding holes drilled through the chassis. This method of mounting is the simplest and if ordinary care is taken, it will have a neat appearance. The two



filter condensers are mounted next and then the filter choke. The socket for the 5Z4 rectifier is placed near the front of the chassis by drilling a 15/16 inch hole with a circle cutter. The meter hole is drilled next and then the tuning condensers are ready to be mounted. This is done by drilling a hole through the chassis and placing two extruding washers together. Then the condenser shaft goes through the washers and the shank is securely tightened. This insulates the rotor from the chassis very effectively.

Wiring

If we look at the diagram, we will see quite a few connections grounded. However it is not quite correct to make the connections to any part on the chassis. To do so results in a loss of efficiency, because of the fact that there may be a large radio frequency voltage loss between two points on the metal, resulting in erratic operation. If all connections are brought to one common ground however, the set will look unnecessarily complicated and this may be avoided by having a ground point for the oscillator and one for the amplifier. Then these two sets of connections are joined by a heavy piece of wire.

The coils are wound with number 20 double silk covered wire and the link on the oscillator plate coil consists of a turn of wire around the low voltage

(Continued on page 373)



Simple wiring diagram used by Alvin Abrams in building this dandy 20-watt CW transmitter.



Front view of Transceiver.

• THE greatly increased popularity of the 5 meter amateur band has resulted in the use of *Transceivers*. While the transceiver is satisfactorily used on this band, it possesses a few disadvantages. The transmitter is tuned to the same frequency as the receiver and consequently crowds up all the stations on one frequency. Some transceivers do not transmit on the exact frequency of the receiver. Thus, two similar sets will chase each other right across and beyond the band during a QSO. The power output is low for a given voltage, because the antenna coupling must be very loose, in order to prevent *pulling* the detector out of super-regeneration. With the above facts in view, the author, after a good deal of experimenting, designed a transceiver which gives the advantages of a separate transmitter and receiver, and yet costing no more than a 76-42 combination.

Action When Transmitting and Receiving

A 6A6 tube, having two triodes in one envelope, was selected to do the *double duty* of being the super-regenerative



Wiring plan of the 6A6 split-circuit Transceiver.

detector and the oscillator. Each triode in its respective capacity is tuned by a separate coil and condenser, thus giving separate transmitter and receiver performance. The transmitter can be tuned to a fixed frequency for maximum efficiency. The combined audio amplifier and modulating system consists of a 76 and 42 tubes. When receiving, the signals picked up by the (super-regenerative) triode of the 6A6 are fed into the plate primary of the double-primary transformer, and are further amplified by the 76 and 42 audio amplifier. This gives plenty of audio power to the speaker. When transmitting, the 42 becomes the modulator, modulating the oscillating second triode of the 6A6. The 76 becomes the *speech-amplifier*, giving plenty of pickup. With this arrangement, it is not necessary to talk too close to the mike; a distance of eight inches is satisfactory. The circuit is a conventional *transceiver* circuit with the exception that the oscillator and detector circuits are independent of each other.

Coils and Chokes

The coils L_1 and L_2 consist of five turns of No. 18 enamelled copper wire, 5% inch in diameter, center-tapped and with $\frac{1}{3}$ inch between turns. The coils are soldered directly

The IDEAL TRANSCEIVER-Uses Split 6A6 Circuit

By Harry Pinsker

This Split 6A6, 5-meter Transceiver overcomes objections to most sets of this type, by using separate Transmitter and Receiver circuits for Detector and Oscillator. Uses 6A6, 76, and 42. Plate supply from batteries or dynamotor.

to the lugs on the stator and rotor plates of the variable condensers. The R. F. chokes consist of 85 turns of No. 30 D.S.C. copper wire, wound on a % inch bakelite rod. Painting the chokes with a coat of collodion or finger-nail polish, will keep the winding in place and permit easy soldering to the two flexible leads at each end.

Shielding Essential

The shielding of the two tuned circuits was found to be very essential. Although the receiving tuned circuit is grounded when transmitting, and the transmitting circuit is grounded when receiving, power from the transmitter was absorbed when resonance was reached. Shielding the two circuits completely eliminated this effect. The shield cans are made of 26 gauge aluminum and are fastened to the chassis with small metal angles. All parts are mounted on a 12x6 inch aluminum chassis. The variable condensers are mounted on brackets and the shafts of these condensers should be insulated from the knobs by bakelite rods.

mounted on brackets and the shafts of these condensers should be insulated from the knobs by bakelite rods. The chassis is a "U" shaped affair, bent from $12" \times 10"$ No. 14 gauge piece of aluminum. The chassis should offer no problem to the constructor. The sockets are mounted on stand-off bushings. The hole for the anti-capacity switch and the bending of the chassis may be done by a tinsmith for a very small sum. A four-pole, double-throw anti-capacity switch is used for switching over (*Continued on page* 375)



Top and bottom views of Transceiver.

\$5.00 Prize ANTENNA CHANGE OVER SWITCH

SWITCH Most short-ware "Fans" have found that for best results two antennas are needed— one for the broad-ast and one for the short wave bands. In the broadcast band the "L" type antenra works best, while the duable performs good tor the shorter wares. The diagram clearly shows a method of con-necting a Joulie joile double throw switch for changing from one antenna to the other. In one position the "L" type antenna is connected to one side of a receiver, while the ground is connected to the ground posts



on the receiver and the other side of the doublet connection. When in the other po-sition the doublet is connected to the two doublet nosts and the ground to the ground post receiver. This system works out very well.—Gienn Crabb. ~ ~ ~

VERNIER-FOR S-W SET

Vernier tuning may be easily installed on a receiver equiliped with a large circular tuning dial. By running a bolt through a small knob. as shown in the diagram (a cork works out very well for this purpose), and tasten if to the panel bestde the large dial so that the knob will bear firmly against the edge of the dial.—Kelth Wright.



NEW USE FOR TOOTH-BRUSH

BRUSH In building a low-loss plate tank coil for my transmitter. I encountered difficulty in produring material for the celluloid strips which support the coil. Finally, I decided to use the celluloid tooth-brush handle which support the celluloid tooth-brush handle which support the celluloid tooth-brush handle which after construction, this made a very nice-looking piece of apparatus. If the tooth-brush is bent it may be straightened by soaking in hot water until pliable, then let to cool belween velghted that surfaces. —Schney Slotznick.



I was troubled with a low-frequency hum of great intensity of the tunable hum vari-etty in my receiver. This only occurred be-tween 40 and 80-meters. I had tried every thing I could think of to eliminate this dimi-culty, and finally overcame it by connecting



The Editor will award a five dollar prize each month for the best short-wave kink submitted by our read-ers. All other kinks accepted and published will be awarded eight months' subscription to SHORT WAVE CRAFT. Look over these "kinks" and they will give you some idea of what the editors are look-ing for. Send a typewritten or ink description, with sketch, of your favorite short-wave kink to the "Kink" Editor, SHORT WAVE CRAFT.

two by-pass condensers across the power line and grounding the center connection, as shown in the diagram. This worked out remarkably well and for those who cannot climinate the trouble by the usual methods should find this one satisfactory.—Don Usual Lively.





I had wrouble in keeping the soldering from at the right temperature and found the following kink the ideal solution. When starting up the hulb is shorted out of the elreuit. After the iron has become hot enaugh the switch is thrown in the off po-sition nutting the bulb in series with the from and, in this way, the iron will not over-heat. I found the 150-wait bulb to he most suifsrators. Complete details of the circuit are given in the drawing.—Dick Eastman.



MONITOR SWITCH

By employing a single-pole double-throw switch in the blate circuit of the detector in my receiver, I an able to switch from monitor to receiver with one operation, and the signals train the monitor addear in either the speaker or the carbones of the receiver. I am breaching this for the "Hams" who desire simulatively and effective-ness. The drawing elevate shows how this is accomplished,—Lawton Westrom.





When soldering phase tips to wires. I find that it is much casier if two holes the size of the tips are bored into a piece of wood, then by putting the tips into these hores they will be held itmly while soldering. Needless to say, the tips should be tilled with solder and the wire should be well tinned.—James E Dalley.

600 Ø 000 P SW. <u>I∕</u> I∕ 0000000 7 7 TRANS. REC FREQ FREQ.

TRANSCEIVER KINK

TRANSCEIVER KINK The 5-meter transceiver has become one of the most borblar pieces of radio apparatus the "Ham" has ever known. The only dis-subvariage is the tuning affects both the transmitting and receiving frequencies. I have overcome this by using a switch and two condensees—use for receiver and one for transmitting. The transmitting condenser is set so that the frequency when transmit-ting is somewhere in the band; preterably a clear spot. Then when switching the receiv-ing, adjustment of the trequency of the transmit-ter when we devide to transmit again —Wil-liam Thom.



It consists of a large fuse-clip bolted to a narrow strip of metai. This will clima to the iron and when the iron is not in use it can be rested on the bench without burning a hole in it. In this manner the holder is silways attached to the iron. L. Toman



A PLACE FOR THOSE LOOSE PARTS

I have constructed three of these and have them hanging on the walls in convenient places. Drawers may be fitted to these but are not necessary.—I'hillp Greee.



ANTENNA SPREADERS I made a number of antenna feeder spreaders from an oil bakelite panel by con-necting $\frac{1}{2}$ in. strips and shaping the ends in the manner shown in the drawing. The main advantage of this type of spreader, of course, is in its light weight and good in-sulating qualities. Bakelite stands the weather much better than hard rubber.—Le Casto.

T T T SLOT



ATTRACTIVE PANEL FINISH

I use a valve grinding machine. By ent-ting a slot into a square block of wood and gluing a small plece of club to the bottom of the wood, the "whird effect" can be ac-complished in a few moments.—John Went-worth.



A 2A5 RECEIVER KINK

Many "Fans" are interested in listening to both sides of a radio conversation, and the following kink is one method of iolog this. By using two condensers connected as shown in the diagram, together with a sin-rile pole double throw switch either side of the conversation may be conveniently tuned in.—John Prsha, Jr.

The short-wave apparatus here shown has been carefully se-WHAT'S NEW lected for description by the editors after a rigid investigation of its merits In Short-Wave Apparatus



The 316-A triode shown above, will work at frequencies as high as 750 megacycles.

AMATEURS interested in experimental communication on wavelengths shorter than one meter will find this new Western Electric 316-A triode the answer to their needs. The

frequency limit of oscillation is



ULTRA-HIGH FREQUENCY Transmitting Tube

750 megacycles. The photograph shows its 750 megacycles. The photograph shows its construction and it reminds one immedi-ately of a percolator top. Its maximum overall length is 225/32nd inches, and the maximum diameter is 211/16 inches. The filament voltage is 2, either A.C. or D.C. with a current requirement of 3.65 amperes, and has an average thermi-onic emission of .4 ampere. It has a thori-ated tungsten filament. The inter-elec-ter he current follows:

trode capacities are as follows:

.. 1.6 mmf. Plate to grid Grid to filament

Plate to filament Maximum ratings-direct plate voltage,

450; direct plate current. 80 ma.; direct grid current, 12 ma.; plate dissipation, 30 watts.

The manufacturers claim that maximum plate voltage may be used at any fre-quency if the maximum plate dissipation (30 watts) is not exceeded. Ratings as a radio frequency oscillator or amplifier at 500 mc. are as follows:

Plate voltage ...450 .80 ma. Plate current Grid current12 ma.



METHOD OF TUBE SUP-ULATION °œ' 辰 400Y R.F. SLEÉVES LEAD WIRES SET SCREWS INSULATIO 0-31 .001-MF COPPER ® ₩ĥ T मन्त्र वि (H) Ш, 2 TO3 - .001 ME 000 R.F. CIRCUIT FOR C FILAMENT - 500 0HMS Yalale **Q**. CIRCUIT AC OPERATION 0-20 MA 0-50,00D OUTER COPPER TUBE OR ROD METAL PLUG SOLDERED TO BOTH CON-DUCTORS PIL. HINSUL. NOTE -RATIO OF CONDUCTOR DIAMETERS BETWEEN 2 AND 4.LENGTH , 3/8 WAVELENGTH SLIDING METAL PLUG CLOSE SLIDING FIT ON BOTH CONDUCTORS -DETAIL OF FIL. TUNING RODS.~

Hookup suggested for use with the new high frequency 316-A triode and detail of one of the filament tuning rods.

(Continued on page 365)

Graphic charts showing relations of plate and grid voltages and currents.

Oscillator New Beat Frequency

• A VARIABLE frequency source of al-ternating current is a necessity for many radio service and laboratory tests. Fidelity measurements of receivers, loud-speaker testing, frequency measurements and many other applications are constant-ly requiring the use of a variable fre-quency A.C. source. The beat frequency oscillator illustrated is ideal for any application requiring a source of A.C. of frequencies ranging from 30 to 15,000 cycles per second. Small, light in weight and highly accurate, this unit incorporates design features found in A VARIABLE frequency source of al-•



of the beat oscillator. Front view Names and addresses of manufacturers of apparatus described on this and following pages furnished upon receipt of 3-cent stamp; mention No, of article.

only the highest priced laboratory oscillators.

Features of the new heat frequency oscillator include the use of four Acorn type cillator include the use of four Acorn type tubes, which greatly reduces space re-quirements and permits a more efficient component part arrangement. A neon lamp gives a quick means of checking the dial readings against the line frequency of 60 cycles—other checks may be made at 120 and 180 cycles. For 50 cycles, ref-erence points are 100 and 150 cycles. The direct-reading dial is controlled by a 5 to 1 vernier drive, which permits easy and accurate adjustments to any desired fre-omency. quency.

The entire instrument is contained in the entire instrument is contained in the standard service equipment case, made of solid steel and finished in black crackel lacquer. The case is fitted with a leather handle and the entire instrument weighs only 10³1 lbs. This instrument is applicable to the fol-lowing improves: measuring pageiver for

This instrument is applicable to the fol-lowing purposes: measuring receiver fi-delity, measuring audio amplifier fidelity, checking transformer frequency charac-teristics, checking filter frequency charac-teristics, makine frequency measurements, testing loudspeakers for rattles, testing radio cabinets for howl, stroboscopic speed measurements.

Operation of a beat frequency audio os-cillator is based on the beat or difference

frequency produced when two r-f oscillators are operated near the same frequency and their outputs combined. By making one of these oscillators fixed in frequency and the other variable over a small range, the difference or beat frequency may be adjusted to any desired value, by shifting the variable oscillator. This article has been prepared from da-

ta supplied by courtesy of RCA Parts Di-(Continued on page 365) vision.





Rear view of useful instrument for the serviceman and experimenter in general.

www.americanradiohistory.com

The New HAMMARLUND "Super-Pro"-Part IV



The new Hammarlund Super-Pro. Right curve showing the selectivity of the IF, amplifier, No. 570

• AS promised in the last article, on the "Super-Pro," this concluding discu sion will cover technical tests on the "Super-Pro." The inform: tion presented is based on a spe-cial series of laboratory tests conducted by one of the foremost independent laboratories in the country.

of the foremost independent laboratories in the country. First, let us discuss the dial calibration tests. The calibration of each of the five main tuning sections were checked against the crystal-con-trolled oscillator and against stations of known frequency stability. It was found practical to pre-set the receiver to a definite frequency and promptly intercept the desired signal. The dis-crepancy at the most was only a matter of a few hundred cycles. few hundred cycles.

Tests for Frequency Drift and Sensitivity

The frequency drift of the receiver was also checked with a high precision crystal-controlled oscillator. The test oscillator was warmed up for a period of one-half hour, so that it would be presently stabilized. The receiver was then set to 14 megacycles, the exact frequency of the oscillator, and left running for half an hour. The frequency drift of the receiver during this period from a cold start to temperature stability amounted to only 2.2 kilocycles. An additional half-hour of operation

LTS OUTPUT + ACROSS OHM LOAD	10 5	5 WATTS OUTPUT			"C"		8 5 WATTS OUTPUT		Curve at lef shows result of tests of the Super-Pri- receiver A. V. C. ac- tion. No to how output
8 V V	°,	1 INCLUDES N	L I NCISE N	0 11 AICROVO	1 00 1,1 1175 INF	000 10	000 100	0.000	remained con stant over ex- treme range

failed to indicate additional drift.

The next test was made on the receiver's sensitivity. The re-sults were tabulated and appear in curve "A." To obtain the curves shown, the signal input of the "Super-Pro" was adjusted to afford 6 milliwatts output with 30% mod-ulation, as against 1 milliwatt output with the modulation off; or—popularly speaking—when the signal-to-noise ratio or power



By **Donald Lewis**

was 6 to 1. If the measurements had been made without regard to *noisc-level*, on the basis of a 1 to 1 ratio, the sensitivity would oppear still greater. With this severe re-striction, nevertheless, of a 6 to 1 ratio, the constitute anomal about 0.85 minumetter striction, nevertheless, of a 6 to 1 ratio, the sensitivity averaged about 0.85 microvolts. The next feature of the tests that proved interesting was the selectivity check of the 1.F, amplifier. The result is graphically shown in curve "B." with both the narrow and wide band effects. The narrow band is the result of the intermediate frequency coupling control on the front panel being set at maximum selectivity, while the wide band curve was made with the control set for minimum selectivity. Intermediate set-tings of this continuously variable control provides band-widths between the two ex-tremes. It is interesting to note that in the most selective position, the band has a total width of 10 kc, at 100 times the input, while in the wide-band position the curve is spread in the wide-band position the curve is spread so that side-band cutting is at a minimum, providing an excellent degree of reproduction fidelity,

tion fidelity. The accurate AVC action was the next un-usual feature studied. A curve shown at "C," was made on this action with a 2200 kilocycle signal with 400 cycles, 40% modulation, and as will be seen—the result was truly amaz-ing. The receiver output actually remained constant within 2½ DB while the signal in-pat was varied over the extreme range from .1 to 3 c million microvolts. In the image—frequency selectivity tests



Graph above shows sensitivity of Super-Pro on various frequency bands.

at 20 megacycles, the signal-to-image ratio was 178 to 1. At 550 kc, the ratio rose to 2.818,000 to 1. Other ratios obtained were --800 kc, 398,000 to 1; 1.8 mc, 100,000 to 1; 3.8 mc, 35,480 to 1; 7.5 mc, 7943 to 1, and 15 mc, 1413 to 1. An interesting test was also conducted at the W.O.R. broad-casting station. The "Super-Pro" was operated in the immediate 50,000 watt field of W.O.R. and Charles (Continued on page 381)





I.F. transformer, H64

AIR-TUNED LF. TRANS-FORMER, H64

FORMER, 164 • THE National Company, well-known for their high grade radio parts, have recently announced a new I.F. trans-former which is clearly shown in the photograph at the left. This is a very sturdily construc-ted unit and should find favor among the annateurs and experiamong the anateurs and experi-menters who desire to build pre-cision equipment. The two air-dielectric variable padding con-densers are mounted in the top of the shield, and between these is a small metal shield, isolat-ing the fields of the two con-densers densers.

These condensers are adjusta-ble from the top of the can and the grid connection comes out the grid connection comes out the side, at the proper height of the new metal tubes. The unit except for the inductances is practically the same as the ex-citer tank circuit, described in this column last month. The en-tire assembly measures $4x2\frac{3}{4}x2$ in. In designing this trans-former the manufacturers have endeavored to eliminate the possibility of frequency drift by special construction.

COMPACT FILTER CON-DENSER, H65 • CORNELL-DUBILIER has

recently introduced a very compact and extremely efficient high voltage transmitting capacitor, which is shown in the photograph. The 1 mf. unit measures only 21% in. in height. These are impregnated with Dykanol "A." They are her-metically sealed in a welded metal container and possess exceptional qualities inasmuch as the new non-inflammable liquid is used for impregnation. The manufacturers claim that the electric characteristics remain stable under all temperature conditions. These capacitors are available in the complete range of capacities at voltages up to and including 6,000 volts D.C.



Midget capacitor H65



Radio Amateur Course

• IN our fourteenth lesson the more sensitive type of ultra high-frequency receiver is discussed. Both the resistance-coupled and the twice I.F. superhets, together with the various converter circuits are explained. In our previous lesson we considered the use of the super-regenerative receiver for ultra high frequency reception. While, as previously explained, this receiver has qualities not found in any other set, it also has certain disadvantages which may be rather important under certain conditions. Eventually, the superheter-

FOURTEENTH LESSON

modulated oscillator. Therefore, as the transmitters are stabilized and held down to a band of from 10 to 15 kc., immediately we need a more selective receiver if we are to cope with the everincreasing number of stations. The answer to this, of course, is the *superheterodyne*. The most popular superheterodyne for ultra high frequency reception at this writing is the well-known *resistance-coupled* design in which the I.F. stages are resistance-coupled and Resistance-Coupled Superhet In Fig. 1, we have the resistancecoupled I.F. superheterodyne, employing a stage of tuned radio frequency, an autodyne first detector, two stages of I.F. amplification, a second detector, and a pentode audio amplifier. Conversion in this receiver is accomplished by slightly de-tuning the detector from the signal frequency. Thus, if we were to assume that the I.F. was 50 kc., the first detector would be detuned 50 kc. from the signal frequency. This means that 50 kc. either side of the resonant point will receive the station. We then



A complete resistance coupled ultra high frequency superheterodyne, suitable for "Ham" or television reception.

odyne will be perfected for ultra high frequency use because of its controllable selectivity and exceptional sensitivity.

In the early days of ultra high frequency experiments, the broad superregenerator was desirable because of the type of transmitting apparatus employed, such as modulated oscillators. As time goes on, these modulated oscillators will be dispensed with, and the more stable MOPAs, with and without *crustal-control*, will be used. There are two good reasons why the transmitter will change and is changing—and they are: first—the ever-increasing number of amateur stations operating in the metropolitan areas, and the desire for better quality signals. The average modulated oscillator occupies a band width in the ultra high frequency region of from 50 to 100 kc., and in many cases a considerably wider hand where the equipment is none too carefully constructed and operated.

The super-regenerator in most cases has about the same band-width as the the values are chosen to permit a band width of from 10 to 100 kc. In time, even this receiver will not be selective enough, although it can be made considerably more selective than the superregenerator.



A converter circuit for ultra high frequency reception, using metal tubes.

have to allow a band width of over 100 kc. of that station because directly between the two beats we hear the "carrier" of the station, the same as you would on an oscillating detector. This carrier whistle is heard because the amplifier stages, as well as the second detector and audio stages, are operating as straight audio frequency amplifier. The R.F. stage is not entirely necessary and may be dispensed with and the antenna connected to the cathode tap on the coil through a 15 mmf, variable condenser. The R.F. stage helps somewhat for working duplex and also increases the sensitivity slightly when the regular glass type tubes are used, and a considerable increase in sensitivity is brought about through the use of the Acorn pentode 954. The best arrangement, of course, would be to use 954's in both the R.F. and detector stages.

The "Converter"

With the increasing number of stabilized transmitters, one's thought nat-



Converter diagram employing the Acorn tubes, 954 and 955.

urally turns to the converter, which may be connected before the regular superheterodyne receiver. This makes an excellent combination when a sensitive receiver and converter are em-ployed. Of course, the sensitivity of such a combination is far beyond the amount which can be used, because of the relatively high background noise in the average metropolitan location. A converter combination which works out very nicely is shown in Fig. 2 and consists of a 6A8 metal tube pentagrid and a 6C5 triode. The 6A8 is used as the first detector and grid number 1 is used for injecting the oscillator voltage supplied by the 6C5 oscillator. It has been found that by applying the proper screen voltage to the 6A8 and using very loose antenna coupling, consider-able regeneration will come about in this circuit and for this reason we have shown a potentiometer for controlling the screen-grid voltage. This converter works best with a receiver tuned to a frequency of at least 2000 kc., and preferably higher. In choosing this intermediate frequency, we have to bear in mind harmonics of the oscillator in the superhet receiver with which the converter is being used. The re-ceiver should be adjusted so that any harmonics would fall out of the range desired to be covered with a converter. Also, keeping the I.F. frequency high makes images a considerable distance apart and less bothersome. This particular converter in conjunction with an I F, amplifier tuned to 8000 kc, gave marvelous results, and no image interference was experienced because of the high selectivity of the regenerative detector stage and the wide separation in frequency of the images.

In this, the 14th lesson of our Course complete information regarding ultra high frequency superheterodyne circuits is given, including converter circuits, as well as Resistance-Coupled and Tuned I.F. amplifiers.

Acorn Tube Converter for High Frequencies

In Fig. 3, we have a similar converter, except that here the Acorn tubes are employed. The detector is a 954 Acorn pentode and the oscillator is a 955 triode. Here regeneration is also employed to further the degree sensitivity. The advantage of the converter using the Acorn tubes, of course, is that it may be operated at a much higher frequency than the one using the metal tubes. These two converters are shown for operation directly from the antenna, while the R.F. stage shown in Fig. 4, may be employed with these converters it is not entirely necessary, but will improve sensitivity by a noticeable amount. A complete high frequency I.F. amplifier is shown in Fig. 5 for those who want a somewhat broader receiver, but one still not as broad as the resistance-coupled affair shown in Fig. 1.

Fig. 1. The I.F. amplifier of Fig. 5 may be



When working "duplex," the wave-trap shown above should be tuned to your own transmitter frequency. This will practically eliminate acoustical feed-back between speaker and mike.



Circuit diagram of a 954 T.R.F. Amplifier.

used in conjunction with either of the converters shown in Fig. 2 or 3. In this diagram we have employed only two I.F. stages, while some experimenters prefer three. However, if carefully de-signed, two stages will be entirely satisfactory. The I.F. transformers may be constructed the same as the conventional I.F. transformers, i.e., the primary and secondary wound on the same form or spool, or each may be housed in separate compartments, and the only coupling between the primary and sec-ondary due to the length of twisted pair which is indicated above the I.F. transformers. In this case, the primary would be housed in one shield can with its associated tuning condenser, and the secondary in another, with a single turn coupled to each coil and connected by a link of twisted pair. Such an amplifier, having a range of from approxi-mately 6000 to 8000 kc. would require I.F. transformers consisting of -14 micro-henries inductances and a 50 mmf. variable condenser connected across it. Each coil would consist of 27 turns of No. 28 enamelled wire, close wound on ¾ inch dia. form. With the increasing activity in *tele*-

With the increasing activity in television production on the ultra high frequencies, a receiver of this type is sorely needed. For greater selectivity, of course, the intermediate frequency should be lowered. If used entirely for stabilized ultra high frequencies transmitters of the phone or code variety, an intermediate frequency of 2000 to 3000 kc. should be entirely satisfactory, or even a 465 kc. super with a converter ahead of it.



I.F. detector and A.F. circuits for an ultra high frequency superheterodyne. For Television and "Ham" reception the I.F. frequency should be somewhere between 6000 and 8000 kc.

Here's Your Button



The illustration here-with shows the beautiful design of the "Official" Short Wave League but-ton, which is available to everyone who becomes a member of the Short Wave League. The requirements for joining the League are explained in a booklet, copies of which will be mailed upon request. The button meas-ures ¾ inch in diameter and is inlaid in snamel-3 colors-red, white, and blue.

Please note that you can order your but-ton AT ONCE-SHORT WAVE LEAGUE supplies it at cost, the price, including the mailing, heing 35 cents. A solid gold but-ton is furnished for \$2.00 prepaid. Address-all communications to SHORT WAVE LEAGUE, 99-101 Hudson St., New York.

SHORT WAVE LEAGUE

HONORARY MEMBERS Dr. Lee de Forest John L: Reinartz **D. E. Replogle Hollis Baird** E. T. Somerset **Baron Manfred von Ardenne Hugo Gernsback**

Executive Secretary

Official Listening Post Report Fletcher W. Hartman, South of Amboy, N. J.

• CONDITIONS the past month were gen-erally *fair*, though at times they were poor, a great deal of static being heard on the 6 meg. band. Also

poor strength on the 15 meg. band except in the early evening. The 11 meg. band is the best at present. Following are a few of the stations heard.

All time EST. COCQ-RCA Victor,

COCQ-RCA Victor, Havana, Cuba, on about 31 meters or 9,650 kc. has been heard around 8 to 9 p.m. with a good signal. I am not certain if it is called the Voice of RCA Victor, or just RCA

Victor. PCJ-9,590

Victor. PCJ-9,590 kc.—Eindhoven. Holland— heard with good strength as per your schedule in Short Wave Craft magazine. HJ4ARE—Medellin, Colombia, has been heard on about 6.095 kc.—several times; it changed to this frequency from 5,930 kc. PRF5-9,501 kc.—Rio de Janeiro, Brazil, is on daily from 4:45 to 5:45 p.m. and on Mon. from 5:30 to 5:45 p.m. the program is in English and is heard with fair strength. VED. 11 200 kc.—Revice. City. Mexico.

XBJO-11,200 kc .- Mexico City, Mexico, has been heard testing around 7:45 to 8:30 p.m. with fair strength.

HIT-6.630 kc.-Ciudad Trujillo, D.R. heard regular with good strength, as per your schedule.

VP3MR-7.080 kc .-- Georgetown, British (uiana, heard often with fair to good strength, but often bothered by code; around 6 to 8:30 p.m.

CFCX-6,005 kc .- Montreal, Canada, heard daily with good strength.

HAT4-9,125 kc.-Budapest. Hungary, heard several Sundays 6 to 7 p.m. with poor strength.

kc .--- Winnipeg. CJRX-11.720 Canada. heard several times with very good strength. It is generally heard with fair strength.

The English GS-B, C. D, F. G, I, and P were heard. GSF and D and C are good at night.

at night. The Germans DJ-B, D, A, and N were heard. DJB and DJD very good at night. The French stations TPA-2, 3, 4 heard. A total of 74 stations were identified Veri received from PRF5. HJ2JSB-7,854 kc.—Guayaquil, Ecuador Daily from 9:20 a.m., to 2:20 p.m., and 6:20 p.m. to 12:20 a.m., E.S.T.

Fletcher W. Hartman, 365 John Street. South Amboy, N.J.

Parma, Ohio, Post Reports

OAX4G, 6.23 megs., 8:00 to 9:00 p.m., May 25th, very good musical program. CFCX. 6.005 megs., 7:55 to 8:10 a.m.,

May 27th, very good musical

nusical program. G B T T. 8.83 megs., 11:01 to 11:10 a.m., May 30th, boat "Queen Mary" broadcasting-

Fair. DZE, 12.13 megs., 7:00 to 7:30 a.m., May 31st, Good; Musical program. W2XGB, 6.42 megs., 9:10

megs., 9:10 to 9:30 p.m., June 1st. Testing. and musical program. XOJ or K, 18.27 megs., 3:00 to 3:07 a.m. June 3rd. Static, very weak, calling London. FTA. 18.27 megs., 3:00 to 3:07 a.m., June 5th. weak and fading, calling Rome. W8XAL, 6.06 megs., 1:30 to 2:00 a.m., special pro-g r a m f o r International 6,000 to 12.500 DX Short Wave Club-good. TFJ, 12.23 megs., 1:40 to 2:00 p.m., June 7th, Mu-sical program, fair.

SHORT WAVE

SCOUT

News

2:00 p.m., June 7th, Mu-sical program, fair. YSJ, 13.35 megs., 10:00 to 11:00 a.m., calling WNC and WCT, new station in San Salvador, C.A., fair. XBC, 6.55 megs., 11:00 to 11:30 a.m. June 7th. Broadcasting—fairly good. OOS or Z, 8.74 megs., 4:00 VQG, 19.63 a.m., June 7th. Lo-cated in Belgian Congo (Stanleyville?) Calling Leo-poldville, weak, static. VQG, 19.63 megs., 7:00 to 7:15 a.m. June 8th, calling London (fair—fading—sta-tia.)

London (fair—tading—sta-tic.) YV11RB or D, 6.53 megs., 10:45 to 11:15 p.m., June 8th, fair—broadcasting-in-terference (new station). RIO, 10.17 megs., 2:00 to 2:14 a.m., June 9th, call-ing Moscow, (Good, R.8) Veris received from H R D, O AX 4 G, T F J, W2XGB, OAX4D. Wm. C. Palmer, 7240 Ridge Rd., Parma, Ohio.

Parma, Ohio.

Samuel Solito Reports • I'M very sorry but as yet I have no picture of myself and the Trophy. The Trophy is everything you claim it to be and I am

very proud of it. Due to the very limited time, my report this month is short. COCQ. Havana, Cuba on 9660 kc. heard July 17th from 12:07 to 12:30 a.m. broad-casting; QSA5R9. This is a new station. A station, believed to be PLO on 11.440 kc. heard Sunday, July 12th from 6:30 to 7:00 a.m., relaying program same as YDB and PLP; report QSA4R6-7. PLP, Bandoeng, on 11,000 kc., Sunday,

ery proud of it. Due to the very limited

and PLP; report QSA4R6-7. PLP, Bandoeng, on 11,000 kc., Sunday, July 12th, 6:30 to 7:00 a.m., QSA3R5-6. JVD, Tokyo, 15,860 kc. July 17th, 12:30 a.m., phoning Dixon, Calif. QSA5R6. DJR, Berlin, 15,340 kc., can now be heard from 12:30 a.m. E.S.T. with fair signal strength. along with DJQ, 15,280 kc. L7A Sofia Bulgaria, 14,970 kc. heard

LZA. Sofia, Bulgaria, 14.970 kc. heard Sunday. July 12th from 12:45 to 1:06 a.m., fair, QSA3-4 R5. They use 2kw power. Sunday morning is best bet to tune for LZA.

During past two months exactly 34 Aus-tralian amateur phones were heard on 20 meter band. A (Continued on page 377)





World S-W Station List Complete List of Broadcast, and Telephone Stations

All the stations in this list use tele-phone transmission of some kind. Note: Stations marked with a star \star are the most active and easily heard stations and transmit at fairly regular times. Please write to us about any new sta-

tions or other important data that you learn through announcements over the air or correspondence with the stations. Stations are classified as follows: C---Commercial phone. B--Broadcast service. X-Experimental transmissions.

Around-the-Clock Listening Guide

is a good idea to follow a general schedule It as far as wavelength in relation to the time of the day is concerned. The observance of these simple rules will save time. From daybreak till 9 p.m. and particularly

during bright daylight, listen between 13 and 19 meters (21540 to 15800 kc.) To the east of the listener, from about 4 p.m.-5 a.m., the 19-35 meter will be found very pro-ductive. To the west of the listener this same

15252 kc.

JYT

19.67 meters TACHKENT, U.S.S.R. Phones RKI near 7 a.m

15250 kc. W1XAL 19.67 meters BOSTON, MASS. Irregular, in morning

RIM

Short-Wave Broadcasting, Experimental and Commercial Radiophone Stations NOTE: To convert kc. to megacycles (mc.) shift decimal point 3 places to left: Thus, read 21540 kc. as 21.540 mc. 31600 kc. W2XDU 20040 kc. 18680 kc. OPL I OCL DJE 17760 kc. 15660 kc. JVE ALLANTIC BROADCASTING CO... Relays WABC daily 5.10 p.m.. Sat., Sun. 12:30-5, 6-9 p.m. C- 14.97 meters LEOPOLDVILLE, BELGIAN CONGO Works with ORG in morning 19.16 meters NAZAKI. JAPAN Phones Java 3-5 a.m C- 16.06 meters LIMA, PERU Works various S.A. stations daytime -B. 16.89 meters BROADCASTING HOUSE BERLIN. GERMANY 12:05-5:15 a.m. -C--C-15620 kc. JVF 20020 kc. DHO 17760 kc. IAC GAU 19.2 meters NAZAKI. JAPAN nes U.S.. 5 a.m. & 4 p.m. 18620 kc. ·C. C- 14.99 meters NAUEN, GERMANY Works S. America, mornings 31600 kc. W4XCA -C- 16:89 meters PISA, ITALY Calls ships, 6:30-7:30 a -C-16.11 meters RUGBY, ENGLAND Calls N. Y., daytime Phones ·C-9,494 meters MEMPHIS, TENN, Relays WMC daily 15460 kc. KKR 19900 kc. LSG 17741 kc. HSP -C- 19.4 meters RCA COMMUNICATIONS, BOLINAS, CAL. Tests irregularly 18345 kc. FZS 15.08 meters MONTE GRANDE, ARGENTINA Tests irregularly, daytime 31600 kc. W8XAI -C--C- 16.91 meters BANGKOK, SIAM Works Germany 4-7 a -C- 16.35 meters SAIGON, INDO-CHINA Phones Paris, early morning .BX- 9,494 meters STROMBERG CARLSON CO. ROCHESTER, N.Y. Relays WHAM daily 7:30 a.m.-12.05 a.m. 15415 kc. KWO 17650 kc. XGM 19820 kc. WKN -C- 19.46 meters DIXON, CAL, Phones Hawaii 2-7 p.m. -C- 17 meters SHANGHAI, CHINA Works London 7-9 a.m 18340 kc. **WLA** 15.14 meters LAWRENCEVILLE, N. J. Calls England, daytime C- 16.36 meters LAWRENCEVILLE, N. J. Calls England, daytime 31600 kc. W8XWJ 15370 kc. * HAS3 17520 kc. DFB C- 9,494 meters PENOBSCOT TOWER OETROIT. MICH. Daily 6 a.m.-12:30 a.m. Sun. 8 a.m.-12 M. -B- 19.52 meters BUDAPEST. HUNGARY Broadcasts Sundays, 9-10 a.n 19680 kc. C- 17.12 meters NAUEN. GERMANY Works S. Amorica near 9:15 a.m. CEC 18310 kc. GAS -C- 15.24 meters SANTIAGO, CHILE Works Buenos Aires and Colom-bla daytime 16.38 meters RUGBY, ENGLAND Calls N. Y., daytime 15360 kc. 17510 kc. DZG VWY2 A.C. 19.53 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works with Africa and tests ir-regularly 21540 kc. W8XK 17.13 mêters KIRKÉE. INDIA Works Rugby 2-7 a.m -B- 13.93 meters WESTINGHOUSE ELECTRIC PITTSBURGH, PA. 18299 kc. YVR 19650 kc. LSN5 -C- 15.27 moters HURLINGHAM, ARGENTINA Calls Europe, daytime -C- 16.39 meters MARACAY, VENEZUELA Works Germany, mornings W3XL 17310 kc. 6-9 a.m.; relays KDKA 15355 kc. X- 17.33 meters NATIONAL BROAD. CO. BOUND BROOK, N. J. Tests Irregularly KWU 21530 kc. -C- 19.53 meters DIXON, CAL. Phones Pacific Isles and Japan GSJ 18250 kc. FTO 19600 kc. LSF -8-13.93 meters DAVENTRY 16.43 meters ST. ASSISE. FRANCE Calls S. America, daytime 15.31 meters MONTE GRANDE, ARGENTINA Testa Irregularly, daytime -C-.C. 17120 kc. B.B.C. BROADCASTING HOUSE, LONDON, ENGLAND **W00** 15340 kc. DJR 17.52 meters A. T. & T. CO., OCEAN GATE, N. J. Calls ships ·C. -B,X- 19.56 meters BROADCASTING HOUSE. BERLIN, GERMANY 5:55-11 a.m. 18200 kc. GAW 21520 kc. W2XE -B- 13.94 msters ATLANTIC BROADCASTING CORP. 19480 kc. GAD 16.48 meters RUGBY, ENGLAND Calls N. Y., daytime 13400 NU. -C. 15.4 meters RUGBY. ENGLAND Works with Kenya. Africa, early morning -C-17080 kc. GBC 15330kc. + W2XAD 485 Madison Ave., N.Y.C. Relays WABC 6:30 a.m.-12 n. 18135 kc. PMC 17.56 meters RUGBY, ENGLAND Calls Ships -B- 19.56 meters GENERAL ELECTRIC CO. SCHENECTADY, N. Y. Rolays WGY 10 a.m.-3:45 p.m. C- 16,54 meters BANDOENG, JAVA Phones Holland, early a. m. -C-21470 kc. *GSH 19355 kc. FTM WLK 16270 kc. 13.97 meters DAVENTRY B.B.C., BROADCASTING HOUSE, LONDON, ENGLAND 6-8:45 a.m. ST. ASSISE, FRANCE Calls Argentine, mornings -C-18115 kc. LSY3 -C- 18.44 meters LAWRENCEVILLE, N. J. Phones Arg., Braz., Peru, daytime 15310 kc. + GSP 16.56 meters MONTE GRANDE. ARGENTINA Tests irregularly -C-3- 19.6 meters DAVENTRY B.B.C.. BROADCASTING HOUSE, LONDDN. ENGLAND 6-8 μ.m. -B-19345 kc. PMA -B.C. 15.51 meters BANDOENG. JAVA Calls Holland early a.m. Breadcasts Tues.. Thur.. Sat.. i0:00-10:30 a.m. Irregular 21420 kc. WKK 16270 kc. WOG -C- 14.01 meters AMER. TEL. & TEL. CO.. LAWRENCEVILLE. N. J. Calis S. America B a.m.-4 p.m. -C- 18.44 meters DCEAN GATE, N. J. Calls England. morning and early afternoon 18040 kc. GAB 16.63 meters RUGBY. ENGLAND Calls Canada, morn. and early aftn. 15290 kc. LRU B- 19.62 meters "EL MUNDO" BUENOS AIRES, ARGEN-TINA. S. A. Daily 7 a.m.-3:45 p.m. 19260 kc. PPU -8-16240 kc. КТО 21080 kc. PSA C. 15.58 meters RIO de JANEIRO, BRAZIL Works with France mornings -C- 18.47 meters MANILA, P. 1. Calis Cal., Tokio and ships 8-11:30 a.m. -C- 14.23 meters RIO DE JANEIRO. BRAZIL Works WKK Daytime 17810 kc. PCV 18.84 meters KOOTWIJK, HOLLAND Calls Java, 6-9 a. m. 19220 kc. WKF 15280 kc. 🛨 DJQ 21060 kc. WKA LAWRENCEVILLE, N, J. Calls England, daytime 16233 kc. FZR3 -B- 19.63 meters BROADCASTING HOUSE BERLIN, GERMANY 5:55-11 a.m. 4:50-10:45 p.m. -C- 14,25 meters LAWRENCEVILLE. N. J. Calls England Roon 17790 kc. GSG -C- 18.48 meters SAIGON, INDO-CHINA Calls Paris and Pacific Isles -B· 16.86 meters DAVENTRY. B.B.C. BROADCASTING HOUSE. LONDON, ENGLAND 6-8:45 a.m., 9 a.m. 12 n., 19200 kc. ORG C. 15.62 meters RUYSSELEDE, BELGIUM Works with OPL mornings 15270 kc. ★W2XE 15880 kc. 21020 kc. LSN6 FTK -B- 19.65 meters ATLANTIC BROADCASTING CORP-485 Madison Av., N.Y.C. Relays WABC daily, 12 n.-4 p.m. 18.90 meters ST. ASSISE, FRANCE Phones Saigon, morning 14.27 meters HURLINGHAM, ARG. Calis N. Y. C. 8 S. m.-5 P. m. 19160 kc. GAP 17780 kc 🕁 W3XAL RUGBY, ENGLAND Calls Australia, early a.m. B. 16.87 meters NATIONAL BROAD. CO. BOUND BROOK, N. J. Relays WIZ, Daily exc. Sun. 8 a.m.-4 p.m. 15865 kc. CEC 20860 kc. EHY-EDM C- 18.91 meters SANTIAGO, CHILE Works other S.A. stations afternoons -C-15260 kc. GSI C- 14.38 meters MADRID, SPAIN Works S, America, mornings. 18970 kc. -B- 19.66 meters DAVENTRY, B.B.C., BROADCASTING HOUSE. LONDON. ENGLAND 12:15-3:30 p.m. GAQ 15.81 meters RUGBY, ENGLAND Calls S. Africa, mornings -C-★PHI 17775 kc. 20700 kc. 15810 kc. LSL LSY -B. 16.88 meters FDI HUIZEN. HOLLAND 7:30-9:30 a.m. daily except Tue. and Wed. 1-2 p.m. Sun. -C- 18.98 meters HURLINGHAM, ARGENTINA Calls Brazil and Europe, daytima -C. 18890 kc. ZSS

i4.49 meters MONTE GRANDE ARGENTINA Tests irregularly C- 15.88 meters KLIPHEUVEL, S. AFRICA Works Rugby 6:30 a.m.-12 n 20380 kc. GAA 18830 kc. 14.72 meters RUGBY, ENGLAND Calls Argentina Brazil, mornings -C-C- 15.93 meters BANDOENG, JAVA Calls Holland, carly a. m. .c.

(All Schedules Eastern Standard Time)

17760 kc. + W2XE

-B. 16.89 meters ATLANTIC BROADCASTING CORP. 485 Madison Ave., N.Y.C.

PLE

15760 kc.

-X- 19.04 meters KEMIKWA-CHO, CHIBA-KEN, JAPAN Irregular in late afternoon and early morning

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15245 kc. ★TPA2	14653 kc. GBL	13415 kc. GCJ	11880 kc. + TPA3	11595 kc. VRR4
-B- 19.68 meters "RADIO COLONIAL"	-C- 20.47 meters RUGBY, ENGLAND	-C- 22.36 msters RUGBY, ENGLAND	·B· 25.23 meters "RADIO COLONIAL"	-C- 25.87 meters STONY HILL, JAMAICA.
PARIS, FRANCE Service de la Radiodiffusion 98. bis. Blvd. Haussmann	14640 kc. TYF		1.4 a.m., 10:15 a.m., 5 p.m.	11560 kc. VIZ3
1-2, 4:55-10 a.m.	•C- 20.49 meters PARIS, FRANCE	13390 KC. WIVIA •C• 22.40 meters	11870 kc. ★W8XK •B• 25.26 meters	•X- 25.95 meters AMALGAMATED WIRELESS
·B· 19.70 meters	Works Saigon and Cairo 3-7 a.m., 12 n2:30 p.m.	LAWRENCEVILLE, N. J. Phones England merning and afternoom	WESTINGHOUSE ELECTRIC & MFG. CO. DITISRUPCH DA	OF AUSTRALASIA FISKVILLE. AUSTRALIA Celis Canada Avening and early
CZECHOSLOVAKIA Testing 2 p.m2 a.m.	14600 kc. JVH	13380 kc. IDU	5·10:30 p.m. Fri. till 12 m	
15220 kc. +PCJ	NAZAKI, JAPAN Phones Europe 4-8 a.m.	-C. 22.42 meters ASMARA. ERITREA. AFRICA	Relays KDKA	-C- 26.28 meters
N.V. PHILIPS' RADIO	Broadcasts 12 m-1 a.m. Tues. and Fri. 2-3 p.m.	12245 Lo VVO	-B- 25.29 meters	QUE., CAN. Tests with Australia irregulariy
Tues. 4-6 a.m. Wed. 7-11 a.m.	14590 kc. WMN	-C- 22.48 meters	SOERABAJA, JAVA Sat, 7:30 p.m.+2 a.m. (Sun.)	11200 kc. XBJO
15210 kc. + W8XK	-C- 20.56 metere LAWRENCEVILLE, N. J.	Calls Histeah daytime	11860 kc. GSF	•X- 26.79 meters BOX 2825,
B- 19.72 meters WESTINGHOUSE ELECTRIC	Phones England morning and afterneen	-C- 22.58 meters	-B- 25.29 meters DAVENTRY.	MEXICO CITY, MEX. Irregular
PITTSBURGH, PA. 9 a.m7 p.m.	14535 kc. HBJ	CAN. Works London and Ships	B.B.C BROADCASTING House. London, England	11050 kc. ZLT4
Relays KDKA	RADIO NATIONS. GENEVA, SWITZERLAND Broadaatte interfulation	13075 kc. VPD	11855 kc. DJP	WELLINGTON, N. ZEALAND Phones Australia and England
-B- 19.74 meters BROADCASTING HOUSE	14530 kc. LSN	•X• 22.94 meters 8UVA, FIJI ISLANDS	BROADCASTING HOUSE. BERLIN. GERMANY	11000 kc. PLP
BERLIN. GERMANY 12:05-5:15 a.m., 4:50-10:55 p.m.	-C- 20.85 motors HURLINGHAM, ARGENTINA	Daily exc. Sun. 12:30-1:30 a.m. 12840 kc. WOO	11830 kc. W9XAA	-B-C- 27.27 meters BANDOENG, JAVA Bradatti, Daily ave Sat 5:20.
15180 kc. GSO	14500 kc. LSM2	-C- 23.36 meters OCEAN GATE, N. J.	-B- 25.36 meters CHICAGO FEDERATION OF	10:30 or 11 a.m., 6-7:30 p.m. 10:30 p.m2 a.m., Sat. 5:30-
-B- (9.76 meters DAVENTRY	-C- 20.69 Meters HURLINGHAM, ARGENTINA	Calls ships	LABOR Chicago, ill. Reinys WCEL 6:30 nm -4 nm -	11:30 a.m., 7:30 p.m2 a.m. (Sun.)
B.B.C., BROADCASTING House.	Calls Rio and Europe daytime	-B, C- 23.39 meters DIRECTOR GENERAL	9 p.m12 m.	10970 kc. OCI •C• 27.35 meters
12:15-3:40 p.m.	-C- 20.71 meters	Telegraph and Telephone Stations, Rabat, Morecse Particular, Rabat, Morecse	1183U KC. ★ WZAE -B- 25.36 meters	LIMA, PERU Works with Bagota, Col.,
-B. 19.76 meters	Phones Con. Amor. & U.S.A. Daytime	12800 kc. IAC	ATLANTIC BROADCASTING Corp. 485 Madison Ave., N. Y. C.	10955 kc. HS8PJ
	14485 kc. HPF	-C- 23.45 meters PISA, ITALY Calle Italian Shine, merninga	Relays WABC 4-9 p.m.	-BX- 27.38 meters BANGKOK, SIAM
1514U KC. ★GSF -B- 19:82 meters	-C- 20.71 Meters PANAMA CITY, PAN. Phones WNC daytime	12780 kc. GBC	-B- 25,38 meters	10840 kc. KWV
B.B.C., BROADCASTING HOUSE, LONDON, ENGLAND	14485 kc. TGF	-C- 23.47 meters RUGBY, ENGLAND	B.B.C BROADCASTING HOUSE.	-C- 27.68 meters DIXON, CAL.
9 a.m12 n., 3:40-5:45 p.m. 15120 kc. HVJ	-C- 20.71 metere GUATEMALA CITY, GUAT. Phones WNC daviane	12396 kc. CT1GO	1:15-3:15 a.m., irregular	10770 kc. GBP
-B. 19.83 meters VATICAN CITY	14485 kc. YNA	-B- 24.2 meters PAREDE, PORTUGAL Sun 10-11-30 P. T.	11810 KC. ★ ΠJ4ABA •B• 25.4 meters	-C- 27.85 meters RUGBY, ENGLAND
10:30 to 10:45 a.m., except Sunday Sat. 10:10:45 a.m.	-C- 20.71 meters MANAGUA, NICARAGUA	Thur., Fri. 1:00-2:15 P.m.	P. O. BOX 50, MEDELLIN. COLOMBIA II:30 a.m.+I p.m., 6:30-10:30	Sydney, Austral. early a. m.
	Phones WHC daytime	12323 RUI DAI	P.m.	10/40 KC. XJVIVI
1511U KC. 🗡 UJL	14485 kc. HRL5	-C- 24.34 meters	11810 kc. +2RO	-B.C- 27.93 meters
B. 19.85 meters BROADCASTING HOUSE.	14485 kc. HRL5	-C- 24.34 meters NORDDEICH, GERMANY Works German ships daytime	11810 kc. ★2RO -B- 25.4 meters E.I.A.R.	-B,C- 27.93 meters NAZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m., Phones U.S, 2-7 a.m.
B. 19.85 meters BROADCASTING HOUSE. BERLIN. GERMANY 11:35 a.m4:30 p.m. Irregular 4:30-10:45 p.m.	14485 kc. HRL5 -C- 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF	C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU	11810 kc. ★2RO -B. 25.4 motors E.I.A.R. Via Montelio 5 ROME. ITALY Dally 6/34.10/30 a.m.	-B,C- 27:93 meters NAZAKI, JAPAN Broadeasts Tues. and Fri. 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kc. WNB
15110 KC. ★DJL ·B. 19.85 meters BROADCASTING HOUSE. BERLIN. GERMANY II:35 a.m. 4:30 p.m. Irregular 4:50-10:45 p.m. 15090 kC. RKI	14485 kc. HRL5 C. 20.71 meters C. AcOME. HONDURAS Works WNC daytime 14485 kc. HRF C. 20.71 meters TEGUCIGALPA, HONDURAS	-C- 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C- 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TVD	11810 kc. ★ 2RO -B. 23.4 meters Via Montelio 5 You Montelio 5 Polity 6:43-10:30, 11:30, a.m., 5:30 p.m., 6:6:20 p.m.; Sun; 5:43-9; 11:30, a.m., 5:30 p.m.; Sun; 5:30 p.m.; 11:30, a.m., 5:30 p.m.; Sun; 5:30 p.m.; Sun; Sun; Sun; Sun; 5:43-9; 11:30, a.m., 5:30 p.m.; Sun; Sun; Sun; Sun; Sun; Sun; Sun; Sun	-B,C. 27:93 meters NZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB -C. 26.1 meters LAWRENCEVILLE, N. J. Calls Bermda, daytime
15110 KC. ★ DJL ·B. 19.85 meters BROADCASTING HOUSE. BERLIN. GERMANY. 11:35 a.m4:30 p.m. 11:35 a.m4:30 p.m. 17regular 4:50-10:45 p.m. 17regular 4:50-10:45 p.m. -B. C. 19.88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m.	14485 kc. HRL5 C. 20.71 meters NACAOME. HONDURAS Works WKC daytime 14485 kc. HRF C. 20.71 meters TEGUCIGALPA. HONDURAS Works WKC daytime 14470 kc. WMF	C. 24.34 meters NORDEICH, GERMANY Works German ships daytime 12290 kc. GBU C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters	11810 kc. ★2RO -B. 25.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43.10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9, 11:30 a.m5:30 p.m.; Also Mon., Wed., Fri., 6:20- 7:30 p.m.	-B,C. 27.93 meters NAZAKI, JAPAN Brandeasts Tues. and Fri. 2-3 p.m., Phones U.S. 2-7 a.m. 10675 kc. WNB C. 28,1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kc. ★ CEC
15110 KC. ★DJL •B. 19.85 meters BROADCASTING HOUSE. BERLIN, GERMANY II:35 a.m. 4:30 p.m. Irregular 4:50-10:45 p.m. 15090 kC. RKI •B. C- 19.88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m.	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE, N. J.	C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular	I1810 kc. ★ 2RO -B. 23.4 meters FI.A.R. FI.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 5:43.9. 11:30 a.m5:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11:30 a.m. 41so Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X 25:43 meters	-B,C. 27:93 meters MAZAKI, JAPAN Broadcasts Tues. and Fri. 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters SANTIAGO, CHILE BARTAGGASTAT THUR. Sun.
15110 KC. ★ DJL ·B. 19.85 meters BROADCASTING HAUSE. BERLIN. GERMANY 11:33 a.m4:30 p.M. 11:33 a.m4:30 p.M. 17regular 4:50-10:45 p.m. 15090 KC. -B. C. 19.88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD -C. 19.91 meters	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England morning and afterness	-C 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.32 meters	11810 kc. ★2RO -B. 25.4 meters E.I.A.R. E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43.10:30. 11:30 a.m5:30 p.m. 5:30 p.m 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m5:30 p.m. 6:420 p.m.; Sun. Also Mon., Wed., Fri., 6:20-7:30 p.m. 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BERLIN. GERMANY Irregular	-B,C- 27.93 meters NAZAKI, JAPAN Brandeasts Tuet. and Fri. 2-3 p.m., Phones U.S. 2-7 a.m. 10675 kc. WNB -C. 28,1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daylime 10670 kc. ★CEC -C. 28.12 meters BANTIAGO, CHILE Broadcasts Thurs. Bun. 10660 kc. ★JVN
ISIIUKC. ★DJL ·B. 19.85 meters BERLIN, GERMANY II:35 a.m. 4:30 p.m. Irregular 4:50-10:45 p.m. ISO90 kc. RKI ·B. C. 19.88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays IO-11 a.m. ISO70 kc. PSD ·C. 19.91 meters RIO DE JANEIRO, BRAZIL Calls N.Y., Buenos Aires and Europa, daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCE England morning and afterness 14460 kc. DZH -C. 20.75 meters	-C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England morings. Broadcast Sun. 1:40-2:30 p.m.	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 7:30 p.m. 11795 kc. DJO BERALCACATING HOUSE. BERALIN. GERMANY Irregular 11790 kc. W1XAL	-B,C. 27:93 meters MZAKI, JAPAN Broadcasts Tues. and Fri. 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28,1 meters LAWRENCEVILLE, N. J. Calls Bermuda. daytime 10670 kC. ★CEC -C. 28.12 meters SANTIAGO, CHILE Broadcasts Thurs. Sun. 8:30-9 p.m Daily 7-7:15 p.m. 10660 kC. ★JVN -B,C. 28.14 meters NAZAKI. JAPAN Phones Eurone 3-8 a m
ISIIUKC. ★DJL ·B. 19.85 meters BROADCASTING HOUSE. BERLIN. GERMANY II:33 a.m.4:30 p.m. Irregular 4:50-10:45 p.m. ISO90 KC. RKI ·B. C. 19.88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Bundays IO-11 a.m. ISO70 KC. PSD ·C. 19.91 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe, daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCE VILLE. N. J. Phones England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests	-C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA	I1810 kc. ★ 2RO -B. 23.4 meters E.I.A.R. E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:143-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43.9. 11:30 a.m 5:30 p.m. 7:30 p.m. 7:30 p.m. 11795 kc. DJO BX. 25:43 meters BROACCASTING HOUSE. BERLIN. GERMANY IT790 kc. WIXAL -B. 25:45 meters BOSTON, MASS. Daliy 5:15-6:15 p.m.	-B,C. 27:93 meters NZAKI, JAPAN Braadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB -C. 22.1 meters LAWRENCEVILLE. N. J. Calis Bermuda. daytime 10670 kC. ★ CEC -C. 28:12 meters Broadcasts Thurs. 8un. 8:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN -B,C. 28:14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m.1 a.m.
ISIIUKC. ★DJL ·B. 19,85 meters BROADCASTINE FOUSE. BERLIN. GERMANY. II:33 a.m.:4:30 p.M. Irregular 4:50-10:45 p.m. ISO90 KC. RKI ·B. C. 19,88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays IO-11 a.m. ISO70 KC. PSD ·C. 19,91 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Aircs and Europe. dayTime ISO55 KC. WNC ·C. 19,92 meters RIALEAH. FLORIDA Coll. Construct America. daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes England morning and afterness 14460 kc. DZH -C.X. 20.75 meters REICHSPOSTZENSTRALAMT. ZEESEN, GERMANY Works on telepheny and tests 3:45-5:45 a.m.	 -C. 24.34 meters NORDOEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE 	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Yia Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 5:30 p.m., 6:6:20 p.m.; Sun. 6:43.9: 11:30 a.m5:30 5:43.9: 11:30 a.m5:30 7:30 p.m., 7:30 p.m. Also Mon., Wed., Fri., 6:20-7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BEROADCASTING HOUSE. BERLIN. GERMANY Irregular 11790 kc. BOSTON, MASS. Daily 5:13-6:15 p.m. Sun. 5-7 p.m.	-B,C. 27.93 meters Broadcasts Tues. and Fri. 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kc. WNB C. 28.1 meters LAW RENCEVILLE. N. J. Calls Bermuda. daylime 10670 kc. ★CEC -C. 28.12 meters 8ANTIAGO, CHILE Broadcasts Thurs. 8un. 8:30-9 p.m.: Daily 7-7:15 p.m. 10660 kc. ★JVN -B,C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m·l a.m., 2.8 a.m. Man. and Thurs. 4-5 p.m.
ISIIUKC. ★DJL ·B. 19.85 meters BROADCASTING HOUSE. BERLIN. GERMANY II:33 a.m. 4:30 p.M. Irregular 4:50-10:45 p.m. ISO90 kC. RKI ·B. C. 19.88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays IO-II a.m. ISO70 kC. PSD ·C. 19.91 meters RIO DE JANEIRO. BRAZIL Calls N.Y., Buenos Aires and Europe. daytime ISO55 kC. WNC ·C. 19.92 meters HIALEAH. FLORIDA Calls Central America. daytime 14980 kC. KAY	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes England morning and afterness 14460 kc. DZH -C.X. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:455:45 a.m. 14440 kc. GBW -C. 20.78 meters	C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ Phones England mornings. Broadcasts Sun. 1:40-2:30 P.m. 12215 kc. TYA C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 5:43.9. 11:30 a.m 5:30 p.m., 6:20 p.m.; Sun. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -8. 25:45 meters BOBTON, MASS. Daliy 5:13-6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -8. 25:49 meters BOBTON, MASS. Daliy 6:13-6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -8. 25:49 meters B. 25:49 meters	-B,C. 27:93 meters MZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE, N. J. Calls Bermuda. daytime 10670 kC. ★ CEC -C. 28.12 meters BANTIAGO, CHILE BORDEAST CHILE C. 28.14 meters NAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2-8 a.m. Mon, and Thurs. 4-5 p.m. 10550 kC. WOK -C. 28.44 meters LAWRENCELEN, J.
ISIIUKC. ★DJL ·B. 19,85 meters BROADCASTING HOUSE. BERLIN. GERMANY II:33 a.m.4:30 p.m. Irregular 4:50-10:45 p.m. 15090 Kc. RKI ·B. C. 19,88 meters MOSCOW. U.S.S.R. Phones Tashkent naar 7 a.m. and relays RNE on Bundays IO-11 a.m. 15070 Kc. PSD ·C. 19,91 meters RIO DE JANEIRO, BRAZIL Calls N.Y Buenos Aires and Europe, daytime 15055 kc. WNC ·C. 19,92 meters HIALEAN, FLORIDA Calls Central America. daytime 14980 kc. KAY ·C. 20.03 meters	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENGEVILLE. N. J. Phone England morning and attornesa 14460 kc. DZH -C.X. 20.75 meters REIGNSPOSTZENSTRALAMT, ZEESEN. GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. RUGBY. ENGLAND Calls U.S.A., attornesa	 -C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 pm. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters PARIS, ENGLAND CALLS CALL 	I1810 kc. ★2RO -B. 23.4 meters Via Montelia 5 ROME. ITALY Daily 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m. 5:43-9; 11:30 a.m 5:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters Broo ADCAST ING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -B. 25:45 meters Boston, MASS. Daily 5:15.6:15 p.m. Sun. 5:7 p.m. 11770 kc. ★DJD -B. 25:45 meters Boston, MASS. Daily 5:15.6:15 p.m. Sun. 5:7 p.m. 11770 kc. ★DJD -B. 25:45 meters BEROADCASTING HOUSE, BERLIN. GERMANY, II:35 a.m., 4:20 p.m.; 4:50.	-B,C. 27:93 meters NZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB -C. 226.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC -C. 28:12 meters Broadcasts Thura. 8un. 8:30-9 p.m.: Dally 7-7:15 p.m. 10660 kC. ★ JVN -B,C. 28:14 meters Phonas Europe 3-8 a.m. Broadcasts daily 12 m·l a.m. 2-8 a.m. Mon. and Thura. 4-5 p.m. 10550 kC. WOK -C. 28:44 meters LAWRENCEVILLE. N. J. 2-8 a.m. Mon. and Thura. 4-5 p.m. 10550 kC. WOK -C. 28:44 meters LAWRENCEVILLE. N. J. Phones Arge. Braz., Peru. nights 10505 LC. VL K
15110 KC. ★ DJL ·B. 19,85 meters B ROADCAST HIL HOUSE. BERLIN. CERMANY. 11:35 a.m. 4:30 p.m. 17requiar 4:50-10:45 p.m. 15090 kc. RKI ·B. C. 19,88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 kc. PSD ·C. 19,91 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Airos and Europe. daytime 15055 kc. WNC ·C. 19,92 meters HIALEAH, FLORIDA Calis Central America. daythee 14980 kc. KAY ·C. 20.03 meters MANILA. P. 1. Phones Pacifie Islee 14970 kc. LZA	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes England morning and afterness 14460 kc. DZH -C.X 20.75 meters REICHSPOSTZENSTRALAMT. ZESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness	-C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England mernings. Broadcast Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in merning and afternoon 12150 kc. GBS -C. 24.69 meters RUGBY, ENGLAND Calls N.Y.C., afternoon 12130 kc. DZE	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Yia Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 5:43 -9; 11:30 a.m5:30 p.m. >:43-9; 11:30 a.m5:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.x. 25:43 meters BR0ADCASTING HOUSE. BERLIN. GERMANY I1790 kc. W1XAL -8. 25:45 meters BOBTON, MASS. Daliy 5:15:6:15 p.m. Sun. 5:7 p.m. 11770 kc. ★DJD -8. 25:49 meters BORATING HOUSE, BERCIN, GERMANY 1135 a.m4:20 p.m.; 4:50- 10:55 p.m. 11760 kc.	-B,C. 27:93 meters Broadcasts Tues. and Fri. 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC -C. 28.12 meters BANTIAGO, CHILE Broadcasts Thurs. Sun. 10660 kC. ★ JVN -B,C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2-8 a.m. Mon. and Thurs. 4-5 p.m. 10550 kC. WOK -C. 28.44 meters LAWRENCEVILLE. N. J. Phones Arge. Braz., Peru. nights 10520 kC. VLK -C. 28.51 meters
ISIIUKC. ★DJL ·B. 19,85 meters BROADCASTING HOUSE. BERLIN. GERMANY II:33 a.m. 4:30 p.M. Irregular 4:50-10:45 p.m. 15090 kc. RKI ·B. C. 19,88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 kc. PSD ·C. 19,91 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. daytime 15055 kc. WNC ·C. 19.92 meters HIALEAH. FLORIDA Calls Central America. daytime 14980 kc. KAY ·C. 20.03 meters MANILA. P. 1. Phones Pacific Islee 14970 kc. LZA ·B.C. 20.04 meters	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCE VILLE. N. J. Phones Ensiand morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN. GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters REGBY. ENGLAND Calls U.S.A., afterness 13990 kc. GBA	 -C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ B.C. 24.52 meters REYKIAVIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.69 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.73 meters REUGBY, ENGLAND Calls N.Y.C., afternoon 12130 kc. DZE -C. 24.73 meters REIGBY. ENGLAND Calls N.Y.C., afternoon 	11810 kc. ★2RO -B. 23.4 meters F.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:143-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43.9. 11:30 a.m5:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO •B.X. 25:43 meters BEROACASTING HOUSE. BERLIN. GERMANY IT790 kc. W1XAL ·B. 25:45 meters BOSTON, MASS. Daliy 5:13-6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD ·B. 25:45 meters BORDACASTING HOUSE, BERLIN. GERMANY ITT70 kc. ★DJD ·B. 25:45 meters BERDACASTING HOUSE, BERLIN. GERMANY II.370 kc. BERLIN. GERMANY II.35 p.m. 11760 kc. ·B. 25:5 p.m. 11760 kc. ·B. 25:5 p.m.	-B,C. 27:93 meters MZAKI, JAPAN Braadcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 22.1 meters LAWRENCEVILLE. N. J. Calis Bermuda. daytime 10670 kC. ★ CEC -C. 28.12 meters Broadcasts Thurs. 8un. 8:30-9 p.m.: Daliy 7-7:15 p.m. 10660 kC. ★ JVN -B,C. 28.14 meters NAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m·l a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10550 kC. WOK -C. 28.14 meters NAZAKI, JAPAN Phones Europe 3-6 a.m. Broadcasts daily 12 m·l a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10520 kC. VLK -C. 28.13 meters Ar9a. Braz., Peru. nights 10520 kC. VLK -C. 28.13 meters BYDEY. AUSTRALIA Calis Rugby, early a.m.
15110 KC. ★DJL .B. 19,85 meters BROADCASTING ERMANY 11:33 a.m4:30 p.m. 177equiar 4:50-10:45 p.m. 15090 KC. RKI .B. C. 19,88 meters MOBCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 15070 kC. PSD .C. 19,91 meters R10 DE JANEIRO, BRAZIL Calls N.Y., Buenos Aires and Europe, dayTime 15055 kC. WNC .C. 19,92 meters R10 DE JANEIRO, BRAZIL Calls Cantral America. daytime 15070 kC. KAY .C. 19,92 meters R10 DE JANEIRO, BRAZIL Calls Cantral America. daytime 14980 kC. KAY .C. 20,03 meters MANILA, P. 1, Phones Pacific Islee 14980 kC. LZA .B.C. 20,04 meters RADIO GARATA. SOFIA. BUGARIA Broadcasts Sun. 12:30-8 a.m. 10 a.m4:30 P.m., Daily 5-7	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY, ENGLAND Calls U.S.A., afterness 13990 kc. RUGBY, ENGLAND Calls Buence Aires. late afterness	 -C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 pm. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters PARIS, FRANCE Works French Ships in morning and afternoon 12130 kc. DZE -C. 24.73 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works phone and tests irregularly 	I1810 kc. ★2RO -B. 23.4 meters Via Montelia 5 ROME. ITALY Daily 6:43.10:30.11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43.9; 11:30 a.m 5:30 p.m. Also Mon., Wed., Fri., 6:20 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BroadCasTing House. Berlin., GERMANY Irregular 11790 kc. W1XAL -B. 25:45 meters Boston, MASS. Daily 5:13.6:15 p.m. 11770 kc. W1XAL -B. 25:45 meters Boston, MASS. Daily 5:13.6:15 p.m. 11770 kc. W1XAL -B. 25:45 meters Boston, MASS. Daily 5:13.6:15 p.m. 11770 kc. ★DJD -B. 25:45 meters BroadCasTing House, BERLIN. GERMANY H:35 a.m4:20 p.m.; 4:50. 10:55 p.m. 11760 kc. -B. 25:51 meters "RADIO PODEBRADY" CZECHOSLOVAKIA Testing 2 p.m2 a.m.	-B,C. 27:93 meters NZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kc. WNB C. 28:12 meters LAWRENCEVILLE, N. J. Calis Bermuda. daytime 10670 kc. ★ CEC -C. 28:12 meters SANTIAGO, CHILE Broadcasts Thurs. 8un. 8:30-9 p.m. Daily 7-7:15 p.m. 10660 kc. ★ JVN -B,C. 28:14 meters NGA and Thurs. 4-5 p.m. 10550 kc. WOK -C. 28:44 meters LAWRENCEVILLE, N. J. Mon. and Thurs. 4-5 p.m. 10520 kc. VLK -C. 28:14 meters LAWRENCEVILLE, N. J. Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2:8 a.m. Mon. and Thurs. 4-5 p.m. 10550 kc. WOK -C. 28:14 meters LAWRENCEVILLE, N. J. Phones Arge. Braz., Peru. nights 10520 kc. YBG -C. 28:51 meters -C. 28:51 meters
ISIIUKC. ★DJL B. 19.85 meters B. POADCASTING FRUSE. BERLIN. GERMANY. BERLIN. GERMANY. BERLIN. GERMANY. II:35 a.m4:30 p.m. IFREQUARY 4:50-10:45 p.m. ISO90 KC. RKI B. C. 19.88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays IO-11 a.m. ISO70 KC. PSD C. 19.91 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. dastime ISO55 KC. WNC C. 19.92 meters HIALEAH, FLORIDA Calls Central America. dastime I4980 KC. KAY C. 20.03 meters MANILA. P. 1 Phones Pacifie liste IA970 KC. LZA Broadcasts Sun. 12:30.8 a.m. IO am4:30 pm Daily 5.7 a.m. Tues. and Thurs. 1-3 p.m.	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England morning and attornesa 14460 kc. DZH -C. 20.75 meters REGENSTRALAMT, ZESEN GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters REGBY. ENGLAND Calls U.S.A., afternees 13990 kc. GBA -C. 21.44 meters RUGBY, ENGLAND Calls U.S.A., afternees 13820 kc. SUZ -C. 21.71 meters ABOU ZABAL. EGYPT Works WIC ABAL. EGYPT Werks WIC ABAL. EGYPT	-C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ B.C. 24.52 meters REYKIAVIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 P.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters REGEY, ENGLAND Calls N.Y.C., afterneon 12130 kc. DZE -C.2. 24.73 meters REICHSPOSTZENSTRALAMT. ZEESEN, GERMANY Works phone and tests irregularly 12060 kc. PDV	11810 kc. ★2RO -B. 23.4 motors E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 5:43.9. 11:30 a.m 5:30 p.m., 6:20 p.m.; Sun. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY Irregular 11770 kc. ★DJD -B. 25:43 meters BOSTON. MASS. Daliy 5:15:6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -B. 25:49 meters BOBTON. MASS. Daliy 5:15:6:15 p.m. BUN. 5-7 p.m. 11770 kc. ★DJD -B. 25:49 meters BOBTON, MASS. Daliy 5:15:6:15 p.m. BUN. 5-7 p.m. 11770 kc. ★DJD -B. 25:51 meters BERLIN. GERMANY I:35 a.m.4:20 POBEBRADY'' CZECHOSLOVAKIA TESTO kc. ★GSD -B. 25:51 meters "HOP DOEBRADY'' CZECHOSLOVAKIA TESTO kc. ★GSD -B. 25:53 meters	-B,C. 27:93 meters MZAKI, JAPAN Braadcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE, N. J. Calls Bermuda. daytime 10670 kC. ★ CEC -C. 28.12 meters BANTIAGO, CHILE BANTIAGO, CLE C. 28.14 meters LAWRENCEVILLE, N. J. Phones Braz., Peru. nights 10520 kC. VLK -C. 28.51 meters SYDNEY, AUSTRALIA Calls Rugby, early a.m. 10430 kC. YBG -C. 26.06 meters MEDAN, SUMATRA 5:30-6:30 a.m., 7:30-9:30 p.m. 10420 LCO VCW
15110 KC. ★DJL .B. 19,85 meters BROADCASTING HOUSE. BERLIN. GEHMANY 11:33 a.m4:30 p.M. 1rregular 4:50-10:45 p.m. 15090 kC. RKI .B. C. 19,88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Bundays 10-11 a.m. 15070 kC. PSD .C. 19,91 meters R10 DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. daytime 15055 kC. WNC .C. 19,92 meters HIALEAH. FLORIDA Calls Central America. daytime 14980 kC. LZA .B.C. 20.03 meters RADIO GARATA. SOFIA. BULGARIA Broadcasts Sun. 12:30:8 a.m. 10 a.m4:30 p.m. Daily 3.m. 10 a.m4:30 p.m. Daily 3.m.	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kC. WMF -C. 20.73 meters LAWRENGEVILLE. N. J. Phone England morning and attorness 14460 kc. DZH -C. 20.75 meters HEICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 21.44 meters RUGBY. ENGLAND Calls U.S.A., attorness 13820 kc. SUZ -C. 21.71 meters ABOU ZABAL. EGYPT Works with Europe II a.m. 2 p.m.	-C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters REYKJAVIK, ICELAND Dones England Morning Broadcasts Sun. 1:40-2:30 p.m. 12150 kc. GBS -C. 24.69 meters RUGBY, ENGLAND Calls N.Y.C., afternoon 12130 kc. DZE -C. 24.73 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.88 meters KOOTWIJK, HOLLAND Tests Irregular	11810 kc. ★2RO -B. 23.4 meters Via Montelia 5 ROME. ITALY Via Montelia 5 ROME. ITALY Daliy 6:143.10:30.11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 7:30 p.m. Aliso Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -B. 25:45 meters BOSTON, MASS. Daliy 5:13-6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -B. 25:49 meters BOSTON, MASS. Daliy 5:13-6:15 p.m. 11770 kc. ★DJD -B. 25:49 meters BOSTON, MASS. Daliy 5:15-6:15 p.m. 11770 kc. ★DJD -B. 25:51 meters BROADCASTING HOUSE, BERLIN. GERMANY I:353 p.m4:20 p.m.; 4:50- 10:55 p.m. 11750 kc. ★GSD -B. 25:51 meters BROADCASTING HOUSE, B.B.C., BROADCASTING HOUSE, LONDON, ENGLAND	-B,C. 27:93 meters PRZAKI, JAPAN Braadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 k.C. WNB C. 22.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 k.C. ★ CEC C. 28:12 meters Braadcasts Thurs. 8un. 8:30-9 p.m.: Dally 7-7:15 p.m. 10660 k.C. ★ JVN -B,C. 28:14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Braadcasts daily 12 m-1 a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10520 k.C. WOK C. 28:14 meters Arse. Braz., Peru. nights 10520 k.C. VLK -C. 28:31 meters ByDNEY, AUSTRALIA Calls Ruppy, early a.m. 10430 k.C. YBG -C. 28:76 meters MEDAN, SUMATRA 5:30-6:30 a.m., 7:30-6:30 p.m. 10420 k.C. XGW -C. 28:76 meters MEDAN, SUMATRA
15110 KC. * DJL ·B. 19,85 meters B POADCASTING FERMANY. B ERLIN. GERMANY. I 1:33 a.m.:4:30 p.m. Irregular 4:50-10:45 p.m. 15090 KC. RKI ·B. C. 19,88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD ·C. 19,81 meters R10 DE JANEIRO. BRAZIL Calls N.Y Buenos Aires HIALEAH. FLORIDA Calis Central America. daytime 14980 KC. LZA ·B.C. 20,03 meters RADIO GARATA. SOFIA. BUGARIA Broadcasts Sun. 12:30-8 a.m. I 0 a.M. SUGARIA Broadcasts Sun. 12:30-8 a.m. I 4960 KC. PSF ·C. 20.43 meters R10 de JANEIRO. BRAZIL Works with Buenos Aires daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes Ensignad morning and afterness 14460 kc. DZH -C.X. 20.75 meters REICHSPOSTZENSTRALAMT, ZESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13990 kc. SUZ -C. 21.71 meters ABOU ZABAL. EGYPT Works with Europe II a.m 2 p.m. 13690 kc. KKZ -C. 20.91 meters	 -C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.32 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters RUGBY, ENGLAND Calls N.Y.C., afternoon 12150 kc. DZE -C. 24.69 meters RUGBY, ENGLAND Calls N.Y.C., afternoon 12130 kc. DZE -C. 24.68 meters RUGBY, ENGLAND Calls N.Y.C. afternoon 12130 kc. PDV -C. 24.88 meters RETRUBPOSIZENSTRALAMT. ZEESEN, GERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.58 meters KOOTW IJK, HOLLAND Tests Irregular 2000 kc. RNE 	11810 kc. ★2RO -B. 23.4 meters Via Montelia 5 Wia Montelia 5 Paily 6:43-10:30. 1:30. a.m 5:30 p.m., 6:6:20 p.m.; Sun. 5:43.0 p.m., 5:30 p.m. Also Mon., Wed., Fri., 6:20 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters Broad Cast Ting House. BROAD CAST Ting House. 11790 kc. W1XAL -B. 25:45 meters BOBTON, MASS. Dally 5:13-5:15 p.m. 11770 kc. W1XAL -B. 25:45 meters BOBTON, MASS. Dally 5:13-5:15 p.m. 11770 kc. W1XAL -B. 25:45 meters BOBTON, MASS. Dally 5:13-5:15 p.m. 11770 kc. KC. BROADCASTING HOUSE, BERLIN, GERMANY I:35 p.m. 11760 kc. -B. 25:51 meters "RADIO PODEBRADY" CZECHOSLOVAKIA Testing 2 p.m2 a.m. 11760 kc. B.B. B.C. BROADCASTING B.B. B.B. B.B. B.B. B.B. B.B. B.B. B. B. B. B. B.B. B. B. B. B. B.B. B. B. B.	-B,C. 27:93 meters NZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m., Phones U.S. 2-7 a.m. 10675 k.C. WNB -C. 28,1 meters LAWRENCEVILLE, N. J. Calis Bermuda. daytime 10670 k.C. ★ CEC -C. 28.12 meters Broadcasts Thurs., Sun. 8:30-9 p.m., Daily 7-7:15 p.m. 10660 k.C. ★ JVN -B,C. 28.14 meters Non2 and Thurs. 4-5 p.m. 10660 k.C. WOK -C. 28.14 meters Broadcasts daily 12 m-1 a.m., 2-8 b.m. Broadcasts daily 12 m-1 a.m., 2-8 b.m. Mon. and Thurs. 4-5 p.m. 10550 k.C. WOK -C. 28.51 meters LAWRENCEVILLE, N. J. Phones Broadcasts daily 12 m-1 a.m., 2-8 b.m. 10520 k.C. WOK -C. 28.51 meters SYDNEY, AUSTRALIA Calis Rugby, early a.m. 10430 k.C. YBG -C. 28.51 meters BYDNEY, AUSTRALIA S:30-6:30 a. m., 7:30-8:30 p. m. 10420 k.C. X.G. -C. 26.79 meters SHANGHAI, CHINA Calis Mantia and England. 6-9 a.m. and California late evening
15110 KC. ★ DJL B. 19,85 meters B. POADCASTING FROMAY. BERLIN. GERMANY. BERLIN. GERMANY. 11:35 a.m4:30 p.m. 17requiar 4:50-10:45 p.m. 15090 KC. RKI Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD C. 19,81 meters RIO DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. dastime 15055 kC. WNC C. 19,92 meters HIALEAH, FLORIDA Calis Central America. dastime 14980 kC. KAY C. 20.03 meters MANILA. P. 1 Phones Pacifie liste 14970 kC. LZA Broadessts Sun. 12:30-8 a.m 10 a.m4:30 p.m Daily 5.7 a.m. Tues. and Thurs. I-3 p.m. a.m. Tues. and Thurs. I-3 p.m. 14960 kC. HJB	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCE VILLE. N. J. Phones England morning afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13990 kc. GBA -C. 21.41 meters RUGBY, ENGLAND Buenos Aires, iats afterness 13820 kc. SUZ -C. 21.91 meters ABOU ZABAL. EGYPT Works with Europe II a.m 2 p.m. 13690 kc. KKZ -C. 21.91 meters RCA COMMUNICATIONS, BOLINAS. CAL. Tests Irregularly	-C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ B.C. 24.52 meters REYKJAVIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 P.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters PARIS, FRANCE Works French Ships in morning and afternoon 12130 kc. GBS -C. 24.69 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works phone and tests irregularly 12060 kc. RDE KOOTWIJK, HOLLAND Tests Irregular 12000 kc. RNE -B. 25 meters MOSCOW, U. S. S. R. Sun. 6-9, (0-11 a.m., 12:30-	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m., 0:6:20 p.m.; Sun. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO •B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY 11790 kc. W1XAL •B. 25:43 meters BOSTON. MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:43 meters BOSTON. MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:43 meters BOSTON. MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:43 meters BOCASTING HOUSE, BERLIN. GERMANY 11770 kc. ★DJD •B. 25:51 meters BOOCASTING HOUSE, BERLIN. GERMANY 1135 a.m4:20 p.m.; 4:50- 10:55 p.m. 11760 kc. •B. 25:33 meters •BROADCASTING HOUSE, LONDON, ENGLAND •B. C. BROADCASTING HOUSE, LONDON, ENGLAND 12:15-5:45 p.m., 6:8, 9-11 p.m., 1:15-3:15 a.m. 11730 kc. 11730 kc. PHI -B-	-B,C. 27:93 meters Bradcasts Tues, and Fri, 2-3 p.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE, N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters Broedcasts Thurs. Sun. 5:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN B.C. 28.14 meters NAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m·1 a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10550 kC. WOK C. 28.14 meters LAWRENCEVILLE, N. J. Phones Europe 3-6 a.m. Broadcasts daily 12 m·1 a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10550 kC. VLK C. 28.51 meters LAWRENCEVILLE, N. J. Phones, Phones Arse. Braz., Peru. nights 10520 kC. VLK C. 28.51 meters SYDNEY, AUSTRALIA Calls Rugby, early a.m. 10430 kC. YBG C. 28.79 meters SHANGHAI, CHINA Calls Manila and England. 6-9 a.m. and California late evening 10410 kC. PDK
15110 KC. ★DJL ·B. 19,85 meters BROADCASTING ERMANY 11:33 a.m4:30 p.m. Irregular 4:50-10:45 p.m. 15090 KC. RKI ·B. C. 19,88 meters MOBCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 15070 kC. PSD ·C. 19,91 meters R10 DE JANEIRO, BRAZIL Calls N.Y., Buenos Aires 15055 kC. WNC ·C. 19,92 meters R10 DE JANEIRO, BRAZIL Calls Cantral America. daytime 15055 kC. KAY ·C. 20,03 meters MANILA. P. 1, Phones Pacific Islee 14980 kC. LZA ·B.C. 20,03 meters RADIO GARATA. SOFIA. BUGGARIA Broadcasts Sun. 12:30-8 a.m. 10 a.m4:30 p.m. Daily 5-7 a.m Tues. and Thurs., 1-3 p.m. 14960 kC. PSF ·C. 20,03 meters R10 de JANEIRO, BRAZIL Works with Buenos Aires daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England mornins and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters AUGBY. ENGLAND Calls U.S.A., afterness 13890 kc. SUZ -C. 21.71 meters ABSON KC. SUZ -C. 21.71 meters ABSON KC. SUZ -C. 21.91 meters ABSON KC. KKZ -C. 21.91 meters AGSON KC. SPW Norks with Europe II a.m2 2 p.m. 13630 kc. SPW	 -C. 24.34 meters NORDDEICH, GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 pm. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters PARIS, FRANCE Works Prench Ships in Darening and afternoon 12130 kc. DZE -C. 24.68 meters RECHAPOSTZENSTRALAMT, ZEESEN, GERMANY Works phone and tests irregularity 12060 kc. PDV -C. 24.88 meters Kootwilk, HOLLAND Tests Irregular 12000 kc. RNE -B 23 metera MOSCOW, U. S. S. R. Sun. 6-9, 10-11 a.m., 12:30- Gp.m. Wed, 5-7 a.m. Daily 12:30-6 B.m. 	11810 kc. ★2RO -B. 23.4 meters Via Montelia 5 ROME. ITALY > 23.4 meters Via Montelia 5 ROME. ITALY Dally 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m. 7:30 p.m., 5:30 p.m., 7:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters Broo ADCAST ING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -B. 25:45 meters Boston, MASS. Dally 5:15.6:15 p.m. Sun. 5:7 p.m. 11770 kc. W1XAL -B. 25:45 meters BROADCASTING HOUSE, BERLIN. GERMANY 11770 kc. ★DJD -B. 25:45 meters BROADCASTING HOUSE, BERLIN. GERMANY'' CZECHOSLOVAKIA Testing 2 p.m.: 4:50- 10:55 p.m. 11750 kc. ★GSD -B. 25:53 meters BROADCASTING HOUSE, BERLIN. GERMANY'' CZECHOSLOVAKIA Testing 2 p.m.: 4:50- 10:55 p.m. 11750 kc. ★GSD -B. 25:53 meters BROADCASTING HOUSE. LONDON. ENGLAND 12:15-3:35 p.m. 6:8, 9-11 p.m. 11:53:15 a.m. 11730 kc. PHI -B. 25:57 meters HUIZEN, HOLLAND Trregular	-B,C. 27,93 meters PAZAKI, JAPAN Braadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kc. WNB C. 226,1 meters LAWRENCEVILLE, N. J. Calis Bermida. daytime 10670 kc. ★ CEC -C. 28,12 meters Broadcasts Thurs., 8un. 6:30-9 p.m.: Dally 7-7:15 p.m. 10660 kc. ★ JVN -B,C. 28,14 meters Phonas Europe 3-8 a.m. Broadcasts daily 12 m·l a.m. 2-8 a.m. Mon. and Thurs. 4-5 p.m. 10550 kc. WOK C. 28.44 meters LAWRENCEVILLE, N. J. 10550 kc. WOK C. 28.44 meters LAWRENCEVILLE, N. J. Phones Europe 3-8 a.m. Broadcasts daily 12 m·l a.m. 2-8 a.m. Mon. and Thurs. 4-5 p.m. 10550 kc. WOK C. 28.44 meters LAWRENCEVILLE, N. J. Phones Arge. Braz., Peru. nights 10520 kc. YBG -C. 28.76 meters MEDAN, SUMATRA 5:30-6:30 a.m., 7:30-6:30 p. m. 10420 kc. XGW -C. 28.79 meters MEDAN, SUMATRA Calis Manila and England, 6-9 a.m. and California late ovenia 10410 kc. PDK
15110 KC. * UJL ·B. 19,85 meters B POADCAST HIG HOUSE. BERLIN. CERMANY. 11:33 a.m.4:30 p.m. 17requiar 4:50-10:45 p.m. 15090 KC. RKI ·B. C. 19,88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD ·C. 19,91 meters RIO DE JANEIRO. BRAZIL Calls N.Y., Buenos Aires and Europe. daytime 15055 KC. WNC ·C. 19,92 meters HIALEAH, FLORIDA Calis Central America. daytime 14980 KC. LZA ·B.C. 20.03 meters RADIO GARATA. SOFIA. BULGARIA Broadcasts Sun. 12:30-8 a.m., 10 a.m4:30 P.m. Daily 5-7 a.m., Tues, and Thurs., 1-3 p.m. 14950 KC. HJB ·C. 20.07 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires 14950 KC. HJB ·C. 20.07 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT. ZESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13890 kc. GBA -C. 21.44 meters RUGBY. ENGLAND Calls U.S.A., afterness 13820 kc. SUZ -C. 21.91 meters ABOD KC. C. 21.91 meters ABOD KC. SUZ -C. 21.91 meters ABOD KC. SPW -C. 21.91 meters ABOD KC. SPW -C. 21.91 meters ABOD KC. SPW -C. 21.91 meters -C. 21.91 meters -	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters PARIS. FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England morning. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS. FRANCE Broadcasts French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters RUGBY. ENGLAND Calls N.Y.C., afternoon 12150 kc. DZE -C. 24.68 meters RUGBY. ENGLAND Calls N.Y.C., afternoon 12130 kc. DZE -C. 24.68 meters RUGBY. ENGLAND Calls N.Y.C. afternoon 12100 kc. PDV -C. 24.88 meters KOOTWIJK, HOLLAND Tests Irregular 12000 kc. RNE -B. 25 meters MOSCOW, U. S. S. R. Sun. 6-9, 10-11 s.m. 12:30- Daily 12:30-6 p.m. 11991 kc. FZS2 	11810 kc. ★2R0 -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m., 7:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY IT790 kc. W1XAL -B. 25:43 meters BOSTON, MASS. Daily 5:15:6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -B. 25:49 meters BOSTON, MASS. Daily 5:15:6:15 p.m. Sun. 5-7 p.m. 11770 kc. ★DJD -B. 25:49 meters BOSTON, MASS. Daily 5:15:6:15 p.m. 25:45 meters BOSTON, MASS. Daily 5:15:6:15 p.m. 11770 kc. ★DJD -B. 25:51 meters BOCASTING HOUSE, BERLIN. GERMANY 1135 a.m4:20 p.m.; 4:50- 10:55 p.m. 11760 kc. -B. 25:51 meters ·** ADIO PODEBRADY'' CZECHOSLOVAKIA Testing 2 p.m.; 2 a.m. 11750 kc. ★GSD -B. 25:35 meters HUIZE, MODON, ENGLAND 11730 kc. ★CJRX -B. 25:57 meters HUIZEN, HOLLAND Irregular 11720 kc. ★CJRX -B. 23:6 meters	-B,C. 27:93 meters P.M.: Phones U.S. 2-7 a.m. P.M.: Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters Broadcasts Thurs. Bun. 8:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN B.C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts Thurs. 4-5 p.m. 10550 kC. WOK C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts C. WOK C. 28.14 meters LAWRENCEVILLE. N. J. 2-8 a.m. Mon. and Thurs. 4-5 p.m. 10550 kC. VLK C. 28.51 meters Koz KC. VLK C. 28.51 meters SyDNEY. AUSTRALIA Calls Rugby. early a.m. 10430 kC. YBG -C. 28.79 meters SHANGHAI, CHINA 5:30-6:30 a.m., 7:30-9:30 p.m. 10410 kC. PDK -C. 28.60 meters KOOTWIJK. HOLLAND Calls Java 7:30-9:40 a.m. 10410 kC. KES -X. 28.60 meters
15110 KC. ★ DJL .B. 19,85 meters B POA DCASTING HOUSE. BERLIN. GEHMANY 11:33 a.m4:30 p.M. 1rrequiar 4:50-10:45 p.m. 15090 KC. RKI -B. C. 19,88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Bundays 10-11 a.m. 15070 kC. PSD .C. 19,91 meters RIO DE JANEIRO. BRAZIL Calis N.Y., Buenos Aires and Europe. daytime 15055 kC. WNC .C. 19,92 meters RIO DE JANEIRO. BRAZIL Calis Central America. daytime 15055 kC. KAY .C. 20,03 meters HIALEAH. FLORIDA Calis Central America. daytime 14980 kC. LZA Broadcasts Sun. 12:30.8 a.m. 10 a.m4:30 p.m Daily 5.7 a.m Tues. and Thurs 1-3 p.m. 14960 kC. PSF .C. 20,03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires daytime 14950 kC. HJB .C. 20,03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,04 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,04 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires C. 20,03 meters RIO de JANEIRO. BRAZIL Works WIC daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENGEVILLE. N. J. Phone England morning and attorness 14460 kc. DZH -C. 20.75 meters HEICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13990 kc. GBA -C. 21.44 meters RUGBY, ENGLAND Calls Buence Aires, iate afterness 13820 kc. SUZ -C. 21.91 meters ABOU ZABAL. EGYPT Works with Europe II a.m 2 p.m. 13635 kc. SPW -B. 22 meters RCA COMMUNICATIONS, BOLINAS, CALNO -B. 22 meters RCA COMMUNICATIONS, BOLINAS, CALNO -B. 22 meters RCA COMMUNICATIONS, BOLINAS, CALNO Mon., Wed, Fri. 11:30 a.m 12:30 p.m. Irregular at other times	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters PARIS. FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK. ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters Works French Ships in morning and afternoon 12130 kc. GBS -C. 24.69 meters REUGBY. ENGLAND Calls N.Y.C. afternoon 12130 kc. GBS -C. 24.69 meters REICHSPOSTZENSTRALAMT, ZEESEN. GERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.88 meters KOOTWIJK. HOLLAND Tests Irregular 12000 kc. RNE -B. 25 meters MOSCOW, U. S. S. R. Sun. 6-9. 10-11 a.m., 12:30- 6 p.m. Daily 12:30-6 p.m. 11991 kc. FZS2 -C. 25.02 meters SAIGON, INDO-CHINA Phones Parils. morning 	11810 kc. ★ 2RO -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Dally 6:143.10:30.11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 7:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY 11790 kc. W1XAL -B. 25:45 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★ DJD -B. 25:46 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★ DJD -B. 25:45 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★ DJD -B. 25:51 meters BOCASTING HOUSE, BERLIN. GERMANY 1135 D.C. ★ CJRX -B. 25:51 meters "RADIO PODEBRADY" C2ECHOSLOVAKIA Testing 2 p.m2 a.m. 11750 kc. ★ GSD -B. 25:53 meters HOUSE. LONDON. ENGLAND [21:5-3:545 p.m., 6:8, 9-11 p.m., 1:55:3:53 meters HUIZEW, HOLLAND [1:720 kc. ★ CJRX -B. 25:57 meters HUIZEN, HOLLAND Irregular 11720 kc. ★ CJRX -B. 25:57 meters HUIZEN, HOLLAND Irregular	-B,C. 27.93 meters Bradeasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB C. 22.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters Broadcasts Thurs. 8un. 8:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN Broadcasts Thurs. 8un. 8:30-9 p.m.: Daily 7-7:15 p.m. Man. and Thurs. 4-5 p.m. 10550 kC. WOK C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10520 kC. WOK C. 28.51 meters Arse. Braz., Peru. nights 10520 kC. VLK C. 28.51 meters By Dery, AUSTRALIA Calls Ruppy, early a.m. 10430 kC. XGW C. 28.79 meters MEDAN, SUMATRA 5:30-6:30 a.m. 7:30-9:30 p.m. 10420 kC. PDK C. 28.80 meters MEDAN, SUMATRA 5:30-6:30 a.m. 7:30-9:40 a.m. 10410 kC. KES -X. 28.80 meters BOLINA8, CALIF. Tests evening
15110 KC. ★ DJL ·B. 19.85 meters B POADCASTING FOUSE. BERLIN. GERMANY. 11:33 a.m.:4:30 p.m. 15090 KC. RKI ·B. C. 19.88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 15070 KC. PSD ·C. 19.81 meters R10 DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. dayTime 15055 kC. WNC ·C. 19.92 meters R10 DE JANEIRO. BRAZIL Calls Cantral America. daytime 15070 kC. KAY ·C. 19.92 meters R10 DE JANEIRO. BRAZIL Calls Cantral America. daytime 14980 kC. LZA ·B.C. 20.03 meters RADIO GARATA. SOFIA. BUGARIA Broadcasts Sun. 12:30-8 a.m. I 0 a.m4:30 P.m. Daily 5-7 a.m Tues. and Thurs., 1-3 P.m. 14960 kC. PSF ·C. 20.03 meters R10 de JANEIRO. BRAZIL Works with Buenos Aires daytime 14940 kC. HJB ·C. 20.08 meters CIUDAD TRUJILLO. D.R. Phones WAC dayTime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.75 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY, ENGLAND Calls U.S.A., afterness 13990 kc. SUZ -C. 21.71 meters AB20 kc. SUZ -C. 21.71 meters AB20 kc. KKZ -C. 21.91 meters RCA COMMUNICATIONS, BULINAS, CAL. Tests irregularly 13635 kc. SPW -B. 22 meters RCA COMMUNICATIONS, BULINAS, CAL. Tests irregularly -B. 22 meters WARSAW, POLAND Mon., Wed., Fri. 11:30 a.m 12:30 p.m. Irregular at other times 13610 kc. JYK	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12215 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England mowings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works French Ships in morning and afternoon 12150 kc. DZE -C. 24.69 meters PARIS, FRANCE Works Prench Ships in morning and afternoon 12150 kc. DZE -C. 24.68 meters REICHSPOSTZENSTRALAMT, ZESEN., CERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.88 meters KOOTWILK, HOLLAND Tests Irregular 12000 kc. RNE -B 23 meters MOSCOW, U. S. S. R. Sun. 6-9, 10-11 a.m., 12:30- G p.m. 11991 kc. FZS2 -C. 25.02 meters Safton, IMD-CHINA Phones Paris, morning 11950 kc. KKQ 	11810 kc. ★2RO -B. 23.4 meters Via Montelia 5 ROME. ITALY Daily 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m. Also Mon., Wed., Fri., 6:20. 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BROADCAST ING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -B. 23:45 meters BOSTON, MASS. Daily 5:13-6:15 p.m. 11770 kc. W1XAL -B. 23:45 meters BOSTON, MASS. Daily 5:13-6:15 p.m. 11770 kc. W1XAL -B. 23:45 meters BROADCASTING HOUSE. BERLIN. GERMANY I:35 a.m4:20 p.m.; 4:50. 10:35 p.m. 11760 kc. 11750 kc. ADJD -B. 25:51 meters BROADCASTING HOUSE. BERLIN. GERMANY'' CZECHOSLOVAKIA Testing 2 p.m2 a.m. 11750 kc. HODORCASTING HOUSE. LONDON, ENGLAND 12:15-3:45 p.m., 6:8, 9-11 p.m 1:15-3:15 a.m. 11730 kc. PHI -B. 23:57 meters HUIZEN, HOLLAND Irregular 11720 kc. ★CJRX -B. 25:5 meters HUIZEN, HOLLAND Irregular 117715 kc. ★TPA4 -B. 25:61 meters	-B,C. 27:93 meters PR.C. 27:93 meters PR.ZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 k.C. WNB C. 228.1 meters LAWRENCEVILLE, N. J. Calis Bermida. daytime 10670 k.C. ★ CEC -C. 28:12 meters SANTIAGO, CHILE Broadcasts Thurs. 8un. 6:30-9 p.m.: Daily 7-7:15 p.m. 10660 k.C. ★ JVN -B,C. 28:14 meters NGAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2:30-9 p.m.: Daily 7-7:15 p.m. 10560 k.C. ★ JVN -B,C. 28:14 meters NGAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2:30-9 JOKC. WOK -C. 28:14 meters LAWRENCEVILLE, N. J. Phones Arge. Braz., Peru. nights 10520 k.C. VLK -C. 28:51 meters SYDNEY, AUSTRALIA Calis Rugby. early a.m. 10430 k.C. YBG -C. 28:79 meters SYDNEY, AUSTRALIA Calis Rugby. early a.m. 10420 k.C. XGW -C. 28:79 meters SHNGHAI, CHINA Calis Java 7:30-9:30 p. m. 10410 k.C. PDK -X. 28:80 meters BOLINAS, CALIF. Tests evenings 10350 k.C. LSX -C. 28:96 meters
15110 KC. ★ DJL B. 19,85 meters B. POADCASTING FIGURE BERLIN. CERMANY. BERLIN. CERMANY. BERLIN. CERMANY. I 1:35 a.m. 4:30 p.m. 177requiar 4:50-10:45 p.m. 15090 KC. RKI B. C. 19,88 meters MOSCOW, U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD C. 19,91 meters RIO DE JANEIRO. BRAZIL Calls N.Y., Buenos Aires and Europe. dastime 15055 KC. WNC C. 19,92 meters HIALEAH, FLORIDA Calis Central America. dastime 14980 KC. KAY C. 20.03 meters MANILA. P. 1 Phones Pacific Islee 14970 KC. LZA Broadcasts Sun. 12:30.8 a.m. 10 a.m. 4:30 p.m. Daily 3-7 a.m. Tues. and Thura. 1-3 p.m. 14950 KC. HJB C. 20.03 meters RIO de JANEIRO. BRAZIL Works with Buenos Aires daytime 14940 KC. HJB C. 20.08 meters CIUDAD TRUILLO, D.R. Phones WAC daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phenes England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT. ZESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13890 kc. GBA -C. 21.44 meters RUGBY. ENGLAND Calls U.S.A., afterness 13820 kc. SUZ -C. 21.17 meters ABOD ZABAL. EGYPT Works with Europe II a.m 2 pm. 13690 kc. SPW -C. 21.91 meters ABOU ZABAL. EGYPT Works with Europe II a.m 2 pm. 13635 kc. SPW -B. 22 meters WARSAW. POLAND Mon., Wd., Fri. 11:30 a.m 12:30 p.m. ITregular at other times 13610 kc. JYK -C. 20.40 meters KEMIKAWA.CHO. CHIBA- KEMIKAWA.CHO. CHIBA- KEMIKAWA.CHO. CHIBA-	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters PARIS. FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England mornings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.69 meters Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters -C. 24.69 meters REGBY. ENGLAND Calls N.Y.C. afternoon 12130 kc. GBS -C. 24.69 meters REIGBY. ENGLAND Calls N.Y.C. afternoon 12130 kc. PDV -C. 24.68 meters REIGBY. ENGLAND Calls N.Y.C. afternoon 12060 kc. PDV -C. 24.68 meters MOSCOW, U.S. S. R. Sun. 6-9, 10-11 a.m. 12:30- 6 p.m. Dally 12:30-6 p.m. 11991 kc. FZS2 -C. 25.02 meters SAIGON. INDO-CHINA Phones Parls, morning 11950 kc. CALF -C. 25.02 meters BOLINAS. CALIF. Tents (presultary) 	11810 kc. ★2R0 -B. 23.4 meters EI.A.R. Via Montelio 5 ROME. ITALY Daliy 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO •B.X. 25:43 meters BROADCASTING HOUSE. BERLIN. GERMANY 11790 kc. W1XAL •B. 25:43 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:43 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:43 meters BOSTON, MASS. Dally 5:13-6:15 p.m. 11770 kc. ★DJD •B. 25:51 meters BOCACASTING HOUSE, BERLIN. GERMANY 11750 kc. ★GSD •B. 25:51 meters BOADCASTING HOUSE, BERLIN. GERMANY 1135 a.m4:20 p.m.; 4:50- 10:55 p.m. 11760 kc. •B. 25:51 meters BOAVENTRY, B.B.C. BROADCASTING HOUSE, LONDON, ENGLAND I:15:5:45 p.m. 6:8, 9:11 p.m.; 1:1730 kc. PHI B- 25:57 meters HUIZEN, HOLLAND Irregular 11720 kc. ★CJRX •B. 25:61 meters WINNIPEG, CANADA Dally, 8 p. m. 12 m. 11715 kc. ★TPA4 •B. 25:61 meters WINNIPEG, CANADA Dally, 8 p. m. 12 m.	-B,C. 27,93 meters Bradcasts Tues, and Fri, 2-3 D.m. Phones U.S. 2-7 a.m. 10675 kC. WNB C. 28.1 meters LAWRENCEVILLE, N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters Broadcasts Thurs. Sun. 5:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN Broadcasts Thurs. Sun. 5:30-9 p.m.: Daily 7-7:15 p.m. 10660 kC. ★ JVN B.C. 28.14 meters NAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10550 kC. VUK C. 28.14 meters LAWRENCEVILLE. N. J. 2-8 a.m. Man. and Thurs. 4-5 p.m. 10550 kC. VUK C. 28.51 meters LAWRENCEVILLE. N. J. Phones Arsa. Braz., Peru. nights 10520 kC. VLK C. 28.51 meters SyDNEY, AUSTRALIA Calls Rugby, early a.m. 10430 kC. YBG C. 28.79 meters SHANGHAI, CHINA Calls Arsa. 5:30-6:30 p. m. 10410 kC. KES X. 28.80 meters BOLINAS, CALIF. Texts evenings 10350 kC. LSX C. 28.96 meters BOLINAS, CALIF. Texts evenings 10350 kC. LSX C. 28.96 meters BOLINAS, CALIF. Texts evenings 10350 kC. LSX C. 28.96 meters BOLINAS, CALIF. Texts evenings
15110 KC. ★ DJL .B. 19,85 meters B PROA DCASTING HAUSE. BERLIN. GEHMANY 11:33 a.m.4:30 p.M. 17requiar 4:50-10:45 p.m. 15090 kc. RKI -B. C. 19,88 meters MOBCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Bundays 15070 kc. PSD .C. 19,91 meters R10 DE JANEIRO. BRAZIL Calis N.Y., Buenos Aires and Europe. dayTime 15055 kc. KAY .C. 19,92 meters R10 DE JANEIRO. BRAZIL Calis Cantral America. daytime 14980 kc. KAY .C. 20.03 meters RADIO GARATA. SOFIA. BUGARIA Broadcasts Sun. 12:30-8 a.m. 10 a.m.4:30 p.m. Daily 5-7 a.m. Tues. and Thurs., 1-3 p.m. 14960 kc. PSF .C. 20,03 meters R10 de JANEIRO. BRAZIL Works with Buenos Aires daytime 14950 kc. HJB .C. 20,03 meters R10 de JANEIRO. BRAZIL Works with Buenos Aires daytime 14940 kc. HJB .C. 20,08 meters BOGOTA. COL. Calis WNC. daytime 14940 kc. HJB .C. 20,08 meters BARRANQUILLA. COL. Works WNC daytime	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENGEVILLE. N. J. Phones England mornins and afterness 14460 kc. DZH -C. 20.75 meters HEICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 21.678 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 21.678 meters RUGBY. ENGLAND Calls U.S.A., afterness 13990 kc. GBA -C. 21.61 meters ABOU ZABAL. EGYPT Works with Europe II a.m. 2 p.m. 13635 kc. SPW -B. 22 meters WARSAW, POLAND Mon., Wdd., Fri. 11:30 a.m. 12:30 p.m. Irregular at other times 13610 kc. JYK -C. 22.64 meters KEMICAWA.CHO. CHIBA- KEN, JAPAN Phones California till II p. m. 13585 kc. GRR	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C. afterneen 12250 kc. TYB -C. 24.49 meters PARIS. FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS. FRANCE Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. GBS -C. 24.56 meters PARIS. FRANCE Works French Ships in morning and afternoon 12150 kc. GBS -C. 24.69 meters REUGBY, ENGLAND Calls N.Y.C. afternoon 12130 kc. DZE -C. 24.68 meters REICHSPOSTZENSTRALAMT, ZESEN. GERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.88 meters KOOTWIJK, HOLLAND Tests Irregularly 12000 kc. RNE -B. 23 meters MOSCOW. U. S. S. R. Sun. 6-9, 10-11 a.m., 12:30- G p.m. 11991 kc. FZS2 -C. 25.02 meters SAIGON, INDO-CHINA Phones Paris, morning 11950 kc. KKQ -X. 25.10 meters BOLINAS. CALIF. Test. Irregularly. evening6 11940 kc. FTA 	11810 kc. ★2RO -B. 23.4 meters E.I.A.R. Via Montelio 5 ROME. ITALY Daily 6:43-10:30. 11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43-9; 11:30 a.m 5:30 p.m. Also Mon., Wed., Fri., 6:20- 7:30 p.m. 11795 kc. DJO B.X. 25:43 meters BROACASTING HOUSE. BERLIN. GERMANY 11790 kc. W1XAL -B. 25:45 meters BOSTON, MASS. Daily 5:15-6:15 p.m. Sun. 5:7 p.m. 11770 kc. W1XAL -B. 25:45 meters BOSTON, MASS. Daily 5:15-6:15 p.m. Sun. 5:7 p.m. 11770 kc. ★DJD -B. 25:45 meters BOSTON, MASS. Daily 5:15-6:15 p.m. 11770 kc. ★CJRX BERLIN. GERMANY' CZECHOSLOVAKIA Testing 2 p.m.: 4:50- 10:55 p.m. 11750 kc. ★GSD -B. 25:51 meters B.C. BROADCASTING HOUSE. LONDON, ENGLAND 12:15-3:35 p.m. 6:8, 9-11 p.m.; 11:53:15 a.m. 11730 kc. PHI -B. 25:51 meters HUIZEN, HOLLAND Irregular 11720 kc. ★CJRX -B. 25:51 meters HUIZEN, HOLLAND Irregular 11715 kc. ★TPA4 -B. 25:61 meters HUIZEN, HOLLAND Irregular 11715 kc. ★TPA4 -B. 25:61 meters HUIZEN, FRANCE S:15-9:15 p.m. 9:45 p.m12 m.	-B,C. 27.93 meters Bradeasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kC. WNB C. 226.1 meters LAWRENCEVILLE. N. J. Calls Bermuda. daytime 10670 kC. ★ CEC C. 28.12 meters Bradeasts Thura. 8un. 8:30-9 p.m.: Dally 7-7:15 p.m. 10660 kC. ★ JVN Broadcasts Thura. 8un. 8:30-9 p.m.: Dally 7-7:15 p.m. Broadcasts daily 12 m-1 s.m. Broadcasts daily 12 m-1 s.m. Broadcasts daily 12 m-1 s.m. Broadcasts daily 12 m-1 s.m. 10550 kC. WOK C. 28.14 meters NAZAKI. JAPAN Phones Europe 3-8 s.m. Broadcasts daily 12 m-1 s.m. 10550 kC. WOK C. 28.44 meters Arge. Braz., Peru. nights 10520 kC. YBG C. 28.34 meters By DNEY, AUSTRALIA Calls Rupby, early s.m. 10420 kC. YBG C. 28.79 meters MEDAN, SUMATRA 5:30-6:30 s.m., 7:30-9:30 p.m. 10420 kC. KGW C. 28.50 meters MEDAN, SUMATRA Calls Rupby, early s.m. 10410 kC. KES ×. 28.60 meters KOOTWIJK, HOLLAND Calls Java 7:30-9:40 s.m. 10410 kC. KES ×. 28.60 meters BOLINAS, CALIF. Tests evenings 10350 kC. LSX C. 28.96 meters MONTE GRANDE. ARGENTINA
15110 KC. ★ DJL ·B. 19.85 meters B POADCASTINE B FRLIN. GERMANY. 11:33 a.m.:4:30 p.m. 15090 KC. RKI ·B. C. 19.88 meters MOSCOW. U.S.S.R. Phones Tashkent near 7 a.m. and relays RNE on Sundays 10-11 a.m. 15070 KC. PSD ·C. 19.81 meters R10 DE JANEIRO. BRAZIL Calls N.Y Buenos Aires and Europe. daytime 15055 KC. KAY ·C. 19.92 meters R10 DE JANEIRO. BRAZIL Calls Central America. daytime 15070 kC. LZA C. 19.92 meters R10 DE JANEIRO. BRAZIL Calls Central America. daytime 14980 KC. LZA ·B. 20.03 meters RADIO GARATA. SOFIA. BULGARIA Broadcasts Sun. 12:30-8 a.m. I 0 a.m4:30 P.m. Daily 5-7 a.m.: Tues. and Thurs., 1-3 P.m. 14960 kC. PSF ·C. 20.03 meters RADIO GARATA. SOFIA. BULGARIA Broadcasts Sun. 12:30-8 a.m. I 0 a.m4:30 P.m. Daily 5-7 a.m.: Tues. and Thurs., 1-3 P.m. 14960 kC. PSF ·C. 20.03 meters C. 20.03 meters C. 20.03 meters C. 20.04 meters RADIO GARATA. SOFIA. BULGARIA Broadcasts Sun. 12:30-8 a.m. I 0 a.m. A:30 P.m. Daily 5-7 a.m.: Tues. and Thurs., 1-3 P.m. 14960 kC. PSF ·C. 20.03 meters C. 20.03 meters C. 20.03 meters BARIO daytime 14940 kC. HJB ·C. 20.08 meters BARRANQUILLA. COL. Works WNC daytime 14845 kC. OCJ2 ·C. 20.21 meters LIMA. PERU	14485 kc. HRL5 -C. 20.71 meters NACAOME. HONDURAS Works WNC daytime 14485 kc. HRF -C. 20.71 meters TEGUCIGALPA. HONDURAS Works WNC daytime 14470 kc. WMF -C. 20.73 meters LAWRENCEVILLE. N. J. Phones England morning and afterness 14460 kc. DZH -C. 20.75 meters REICHSPOSTZENSTRALAMT. ZEESEN. GERMANY Works on telephony and tests 3:45-5:45 a.m. 14440 kc. GBW -C. 20.78 meters RUGBY. ENGLAND Calls U.S.A., afterness 13990 kc. SUZ -C. 21.44 meters RUGBY. ENGLAND Buence Aires. tate afterness 13820 kc. SUZ -C. 21.71 meters AISS5 kc. KKZ -C. 21.91 meters RCA COMMUNICATIONS. BOLINAS. CAL. Tests irregularity 13630 kc. JYK -C. 22.06 meters RCA COMMUNICATIONS. BULINAS. CAL. Tests Irregularity 13610 kc. JYK -C. 22.06 meters REAL APAN Phones California till 11 p. m. 13585 kc. GBB -C. 22.06 meters RUBY. RUGAND	 -C. 24.34 meters NORDDEICH. GERMANY Works German ships daytime 12290 kc. GBU -C. 24.41 meters RUGBY, ENGLAND Calls N.Y.C., afterneen 12250 kc. TYB -C. 24.49 meters PARIS, FRANCE Irregular 12235 kc. TFJ -B.C. 24.52 meters REYKJAVIK, ICELAND Phones England movings. Broadcasts Sun. 1:40-2:30 p.m. 12215 kc. TYA -C. 24.56 meters PARIS, FRANCE Works Frenk Ships in morning and afternoon 12130 kc. DZE -C. 24.69 meters PARIS, FRANCE Works Prenk Ships in morning and afternoon 12150 kc. PDV -C. 24.68 meters REICHSPOSTZENSTRALAMT, ZEESEN, GERMANY Works phone and tests irregularly 12060 kc. PDV -C. 24.68 meters Koscow, U. S. S. R. Sun. 6-9, 10-11 a.m., 12:30- G p. -S. 25.02 meters Ster, 25.10 meters Ships 1. Ships In morning 11950 kc. KKQ -X. 25.10 meters -X. 25.10 meters -X. 25.10 meters -X. 25.13 meters 	11810 kc. ★2R0 -B. 23.4 meters Via Montelia 5 ROME. ITALY Daily 6:43.10:30.11:30 a.m 5:30 p.m., 6:6:20 p.m.; Sun. 6:43.9; 11:30 a.m 5:30 p.m. Aiso Mon., Wed., Fri., 6:20. 7:30 p.m. 11795 kc. DJO -B.X. 25:43 meters BROADCAST ING HOUSE. BERLIN. GERMANY Irregular 11790 kc. W1XAL -B. 23:45 meters BOSTON, MASS. Daily 5:13.6:15 p.m. 11770 kc. W1XAL -B. 23:45 meters BOSTON, MASS. Daily 5:13.6:15 p.m. 11770 kc. W1XAL -B. 23:45 meters BOSTON, MASS. Daily 5:13.6:15 p.m. 11770 kc. #DJD -B. 23:45 meters BROADCASTING HOUSE, BERLIN. GERMANY II:35 a.m4:20 p.m.; 4:50. 10:55 p.m. 11760 kc. -B. 25:53 meters BROADCASTING HOUSE, BE. C. BROADCASTING HOUSE, LONDON, ENGLAND 12:15-3:45 p.m., 6:8, 9-11 p.m., 11:1730 kc. PHI -B. 23:57 meters HUIZEN, HOLLAND 17:128 kc. & TPA4 -B. 25:61 meters WINNIPEG. CANADA Daily, 8 p. m12 m. 117715 kc. ★TPA4 -B. 25:61 meters WINNIPEG. CANADA Daily, 8 p. m12 m. 11758 kc. KTPA4 -B. 25:61 meters WINNIPEG. CANADA Daily, 8 p. m12 m. 11680 kc. KIO -X. 25:69 meters	-B,C. 27.93 meters PR.C. 27.93 meters PR.ZAKI, JAPAN Broadcasts Tues, and Fri, 2-3 p.m.: Phones U.S. 2-7 a.m. 10675 kc. WNB C. 226.1 meters LAWRENCEVILLE, N. J. Calis Bermida. daytime 10670 kc. ★ CEC -C. 28.12 meters SANTIAGO, CHILE Broadcasts Thurs 8un. 6:30-9 p.m.: Daily 7-7:15 p.m. 10660 kc. ★ JVN -B,C. 28.14 meters NGAZAKI, JAPAN Phones Europe 3-8 a.m. Broadcasts daily 12 m-1 a.m. 2.2.28.44 meters LAWRENCEVILLE, N. J. Mon. and Thurs. 4-5 p.m. 10550 kc. WOK -C. 28.14 meters LAWRENCEVILLE, N. J. Mon. and Thurs. 4-5 p.m. 10550 kc. VLK -C. 28.31 meters Arge. Braz., Peru. nights 10520 kc. YBG -C. 28.76 meters SYDNEY, AUSTRALIA Calis Rugby, early a.m. 10430 kc. YBG -C. 28.79 meters SYDNEY, AUSTRALIA Calis Rugby, early a.m. 10420 kc. XGW -C. 28.79 meters SHNGHAI, CHINA Calis Java 7:30-9:30 p. m. 10410 kc. PDK -C. 28.60 meters BOLINAB, CALIF. Tests evenings 10350 kc. ORK -X. 28.60 meters BOLINAB, CALIF. Tests evenings 10330 kc. ORK -S. 28.90 meters BOLINAB, CALIF. Tests evenings 10330 kc. ORK -B.C. 29.90 meters MONTE GRANDE, ARGENTINA Tests Irregularity 8 p.m12 mid- night. 10330 kc. ORK

(All Schedules Eastern Standard Time)

LSL2 9800 kc. 10300 kc. 30.61 meters MONTE GRANDE, ARGENTINA Tests irregularly -C- 29.13 meters HURLINGHAM, ARGENTINA Calls Europe, evenings 10290 kc. DZC 9790 kc. GCW •X- 29.16 meters REICHSPOSTZENSTRA-LAMPT, ZEESEN, GERMANY 30.64 meters RUGBY, ENGLAND Calls N.Y.C., evening -C-Broadcasis irregularly 9760 kc. VLJ-VLZ2 10260 kc. PMN -C- 30.74 meters AMALGAMATED WIRELESS OF AUSTRALIA SYDNEY. AUSTRALIA Phones Java and N. Zealand early a.m. .B-C- 29.74 meters BANDOENG, JAVA Calls Australia 5 a.m. Broadcasts Daily exc. Sat. 6-7:30 p.m., 10:30 p.m.-2 a.m. 5:30-10:30 or i1 a.m., Sat. 5:30-11:30 a.m., 7:30 p.m.-2 a.m. (Sun-) 9750 kc. WOF C- 30.77 meters LAWRENCEVILLE, N. J. Phones England, evening 9710 kc. GCA -C- 30.89 meters RUGBY, ENGLAND Calls Args. & Brazil, evenings 10250 kc. LSK3 -C- 29.27 meters HURLINGHAM, ARGENTINA Calls Europe and U. S., after-noon and evening GCA PSH 10220 kc. 9675 kc. DZA -C- 31.01 meters ZEESEN, GERMANY Works with Africa and broad-easts 5-7 p.m. C- 29.35 meters RIO DE JANEIRO, BRAZIL 10170 kc. RIO 29.5 meters BAKOU, U.S.S.R. Works with Moscow 10 p.m.·5 a.m. 9660 kc. CQI -B. 31.07 meters MACAO, PORTUGUESE CHINA Mon. and Fri. 7-8:30 a.m. CQN 10169 kc. HSJ LULDJ RU. -CX. 29.5 meters BANGKOK, SIAM Tests 9-10 a.m. Mon.. Wed.. Thur. YDB 9650 kc. -B- 31.09 meters N.I.R.O.M. SOE CRABAJA JAVA Daily exe. Sat. 6-7:30 p.m., 5:30-10:30 or 11 a.m., Sat. 5:30-11:30 a.m. 10140 kc. **OPM** -C- 29.59 meters LEOPOLDVILLE. BELGIAN CONGO Phones around 3 a.m. and 1-Phones around 3 a.m. 4 p.m. 9650 kc. CT1AA -B. 31.09 meters "RADIO COLONIAL" LISBON. PORTUGAL Tues., Thurs., Sat. 3-6 p.m. 10080 kc. RIR -C- 29.76 meters TIFLIS, U.S.S.R. Works with Moscow early morning. DGU 9650 kc. -C- 31.09 meters NAUEN, GERMANY Works with Egypt in afternoon 10070 kc. EDM-EHY -C- 29.79 meters MADRID. SPAIN Works with S. America evenings 9645 kc. YNLF -B- 31.1 meters MANAGUA, NICARAGUA 8-9 a.m., 12:30-2:30, 6:30-10 p.m. ZFB 10055 kc. -C- 29.84 meters HAMILTON, BERMUDA Phones N. Y. C, daytime 9640 kc. LRX 10055 kc. SUV -B- 31.12 meters "EL MUNDO" BUENOS AIRES. ARGENTINA 5-9 p.m. -C- 29.84 meters ABOU ZABAL, EGYPT Works with Europe 1-6 p.m. 10042 kc. DZB 9635 kc. **★2RO** -X- 29.87 meters ZEESEN, GERMANY Works with Central America and ⁴ests 7-9 p.m. -B. 31.13 meters E.I.A.R., ROME. ITALY Tues. Thurs., Sat. 6:30-8 p.m. Tues.. 9615 kc. HJ1ABP 9990 kc. KAZ -B. 31.2 meters P.O. BOX 37. CARTAGENA, COL. 11 a.m.-1 p.m. 5-11 p.m. Sun. 10 a.m.-1 p.m. 3-6 p.m. ·B--C- 30.03 meters MANILLA. P.I. Works with Java. Cat. an early merning and ships 9950 kc. GCU 9605 kc. HP5J -C- 30.15 meters RUGBY, ENGLAND Calls N.Y.C. evening -B- 31.24 meters APARTADO 867. PANAMA CITY, PANAMA 11:45 a.m.-1 p.m., 7:30-10 p.m. 9930 kc. HKB 9600 kc. CB960 -C- 30.21 meters BOGOTA COL. Phones Rio de Janeiro evenings -B- 31.25 meters SANTIAGO, CHILE 9:30 p.m. on LSN 9890 KC. .C. 30.33 meters HURLINGHAM. ARGENTINA Calls New York. evenings COTA KC. WON 9890 kc. 9595 kc. * HBL B. 31.27 meters LEAGUE OF NATIONS GENEVA. SWITZERLAND Saturdays. 5:30-6:15 p. m. Mon. at 1:45 a.m. •B--C- 30.4 meters LAWRENCEVILLE, N. J. Phones England, evening 9595 kc. HH3W -B. 31.27 meters P.O. BOX A117, PORT-AU-PRINCE. HAITI 1-2, 7.8:30 p.m. 9860 kc. + EAQ B- 30.43 meters P. O. Box 951 MADRID. SPAIN Dally 5:15-9:30 p.m.; Saturday also 12 n.-2 p.m. •B• 9590 kc. *PCJ 31.28 meters N. V. PHILIPS RADIO EINDHOVEN, HOLLAND Sun. 7-8 p.m. Wed 7-10 p.m. JYS 9840 kc. -X- 30.49 meters KEMIKAWA-CHO. CHIBA-KEN. JAPAN Irregular. 11:30 p.m.-3 a.m. 9590 kc. +VK2ME -B- 31.28 meters AMALGAMATEO WIRELESS. LTD. 47 YORK ST. SYDNEY. AUSTRALIA Sun. 12:30.2:30 a.m.. 4:30-8:30 a.m., 9:30-11:30 a.m. 9840 kc. TI4NRH -B. 30.5 meters AMANDO CESPEDES MARIN. APARTADO 40. HEREDIA. COSTA RICA Daily 8:30-10. (1:30 p.m.-12 m. 9590 kc. ★ W3XAU 9830 kc. COCQ

- B-

30.55 meters HAVANA, CUBA Evenings

•B•

-R-31.28 meters PHILADELPHIA. PA. Relays WCAU Dally II a.m.-7 p.m.

LSI 9580 kc. ★ GSC -B- 31.32 meters DAVENTRY, B.B.C. BROADCASTING HOUSE, LONDON, ENGLAND 6-8, 9-11 p.m. 6-5, 3-11 p.m. 9580 kc. ★VK3LR -B. 31.32 meters Research Section. Postmaster Genils. Dept., 61 Little Collins St., MELBOURNE. AUSTRALIA 3:15.7:30 a.m., except Sun, also Fr. 10 p.m.-2 a.m. 9570 kc. ★W1XK B. 31.35 meters WESTINGHOUSE ELECTRIC & MFG. Co. SPRINGFIELD. MASS. Relays WBZ. 6 a.m.-12 m. Sun 7 a.m.-12 m. 9565 kc. VUB •B• 31.36 meters BOMBAY, INGIA 11 a.m.-12:30 p.m., Wed., Thurs., Sat. 9560 kc. *DJA •B- 31.38 meters BROADCASTING HOUSE. BERLIN 12:05-5:15 a.m., 4:50-10:45 p.m. QEEA 9550 kc HJ1ABE
 B 31.41 meters

 P.O.
 BOX 31.

 CARTAGENA.
 COLOMBIA

 Daily 7:30-9 p.m..

 Mon. also 10 p.m..12 m.
 9540 kc. ★DJN BROADCASTING HOUSE BERLIN, GERMANY 12:05-5:15 a.m., 4:50-10:45 p.m. 9530 kc. ★ W2XAF -B- 31,48 meters GENERAL ELECTRIC CO, 8CHENECTADY. N. Y. Relays WGY 4 p.m.-12 m. 9525 kc. LKJ1 -B- 31.49 meters JELOY. NORWAY 5-8 a.m., 11 a.m.-6 p.m. 9520 kc. RW96 -B- 31.51 meters MOSCOW. U.S.S.R. Deily 7-7;30 p.m., Sun., Wed. and Fri. 6-8 p.m 9510 kc. 🛧 VK3ME -B- 31.55 meters AMALGAMATED WIRELESS, Id. 167 Queen St.. MELBOURNE. AUSTRALIA Daily exc. Sun. 4-7 a.m. 9510 kc. ★GSB -B- 31.55 meters DAVENTRY, B.B.C., BROADCASTING HOUSE, LONGON, ENGLAND 1:15-3:15 a.m., 12:15-5:45 p.m. HJU 9500 kc. -B- 31.58 meters NATIONAL RAILWAYS BUENAVENTURA, COLOM-BIA Mon., Wed., Fri. 8-11 p.m. 9500 kc. PRF5 B- \$1.58 meters RIO DE JANEIRO. BRAZIL Irregularly 4:45-5:45 p.m. 9490 kc. XGOX • 31.61 meters NANKING. CHINA 6:30-8:40 a.m., Sun, 7:30-9:30 a.m. 9450 kc. TGW B. 31.75 meters MINISTRE de FOMENTO GUATEMALA CITY. GUATEMALA Daily 11 a.m.-1 p.m.. 7.8. 9-11 p.m.. Sat. 9 p.m.-5 a.m. (Sun.) 9428 kc. ★COCH 31.8 moters 2 B ST., VEDADO, HAVANA, CUBA Daily 8 a.m.-7 p.m. 7 p.m. Sun. 11 a.m. 12 8:30-9:30 p.m. 9415 kc. PLV -C- 31.87 meters BANDOENG, JAVA Phones Holland around 9:45 a.m. 9330 kc. CGA4 -C- 32.15 meters DRUMMONDVILLE. CANADA Phones England irregularly 9280 kc. GCB -C- 32.33 meters RUGBY. ENGLAND Cails Can. & Egypt, evenings

9170 kc. **WNA** C. 32.72 meters LAWRENCEVILLE, N. J. Phones England, ovening 9150 kc. YVR -C- 32.79 meters MARACAY, VENEZUELA Works with Europe afternoons 9125 kc. + HAT4 ·B-32.88 meters "RADIOLABOR." GYALI-UT, 22 BUDAPEST. HUNGARY Sunday 6-7 p.m. 9060 kc. TFK C- 33.11 meters REYKJAVIK, ICELAND Phones London afternoons, Broadcasts irregularly. 9020 kc. GCS C- 33.26 melers RUGBY, ENGLAND Calls N.Y.C., evenings 9010 kc. KEJ -C- 33.3 meters BOLINAS, CAL. Relays NBC & CBS Programs in evening irregularly VWY 8975 kc. C- 33.43 meters KIRKEE, INDIA Works with England in morning 8795 kc. HKV B- 34.09 meters BOGOTA, COLOMBIA Irregular; 6:30 p.m.-12 m. 8775 kc. PN -C- 34.19 meters MAKASSER, CELEBES, N.I. PN Phones Java around 4 a. m. 8765 kc. DAF -C- 34.23 meters NORDDEICH. GERMANY Works German Ships irregularly 8760 kc. GCQ C. 34.25 meters RUGBY. ENGLAND Calls B. Africa. afternoon 7750 k. 700 kc. 8750 kc. ZCK -B- 34.29 meters HONGKONG, CHINA Relays ZBW Daily 11:30 p.m.-1:15 a.m., Mon. and Thurs. 3-7 a.m. Tues., Wed.. Fri. 6-10 a.m. Sat. 6-11 a.m. 8730 kc. GCI -C- 34.36 meters RUGBY. ENGLAND Calls India. 8 a. m. 8680 kc. GBC •C-34.56 meters RUGBY, ENGLAND Calls ships 8665 kc. CO9JQ -X- 34.62 meters 4 GENERAL GOMEZ CAMAGUEY, CUBA 5:30-6:30, 8-9 p.m. daily except Sat. and Sun. YNVA 8590 kc. -B- 34.92 meters MANAGUA, NICARAGUA 7:30-9:30 p, m, 8560 kc. W -C- 35.05 meters OCEAN GATE, N. J Calls ships irregular **W00** J. 8400 kc. HC2AT GUAYAQUIL. ECUADOR 8-11 p.m. 8380 kc. -C- 35.8 meters Pisa, Italy IAC 8214 kc. HCJB •B• 36.5 meters QUITO. ECUADOR 7•11 p.m., except Monday Sun. 11 a.m.-12 n.; 4•10 p.m. 8190 kc. XEME -B- 36.63 meters CALLE 59, No. 517 MERIDA. YUCATAN "LA VOZ de YUCATAN desde MERIDA 10 a.m.-12 n., 6 p.m.-12 m. PSK 8185 kc. -C- 36.65 meters RIO DE JANEIRO, BRAZIL Irregularly 8036 kc. CM -B- 37.33 meters RABAT. MOROCCO Sunday, 2:30-5 p. m. CNR

7860 kc. -C- 38.17 meters ABOU ZABAL, EGYPT Works with Europe 4-6 p. 7854 kc. HC2JSB B-38.2 meters GUAYAQUIL, ECUADOR 8:15-11:15 p.m. 7799 kc. HBF B. 38.47 meters LEAGUE OF NATIONS. GENEVA, SWITZERLAND 5:30-6:15 p. m., Saturday ★ HBP 7715 kc. KEE -C- 38.89 meters BOLINAS. CAL. Relays NBC & CBS Programs in evening irregularly 7HJ 7630 kc. ZHJ B-PENANG. MALAYA Daily 7-9 a.m. also Sat. 11 p.m.-1 A.M. (Sun.) 7626 kc. RIM 7620 RC. C- 39.34 meters TACHKENT, U.S.S.R. Works with Moscow early morning 7610 kC. KWX -C- 39.42 meters DIXON, CAL, Works with Hawaii, Philip-pines, Java and Japan nights 7550 kc. TI8WS B. 39.74 meters "ECOS DEL PACIFICO" P. O. BOX 75 PUNTA ARENAS. COSTA RICA 6 p.m.-12 m. 7520 kc. **KKH** 39.89 meters KAHUKU. HAWAII orks with Dixon and brow casts irregularly nights Work 7510 kc. JVP -B,C- 39.95 meters NAZAKI, JAPAN 7500 kc. RKI -C- 40 meters MOSCOW, U.S.S Works RIM early U.S.S.R. 7390 kc. ZLT2 -C- 40.6 meters WELLINGTON, N.Z. Works with Sydney 3-7 a.m. 7380 kc. XECR -B- 40.65 meters FOREIGN OFFICE, MEXICO CITY, MEX, Sun, 6-7 p.m. 7281 kc. HJ1ABD -B. 41.04 meters CARTAGENA. COLO. Irregularly. evenings 7100 kc. HKE *B- 42.25 meters BOGOTA, COL., S. A. Tue. and Sat. 8-9 p. m.; Mon. & Thurs. 6:30-7 p. m. 7080 kc. VP3MR -B- 42.68 meters GEORGETOWN, BRI. GUI-ANA. S.A. Sun. 7:45-10:15 a.m. Daily 4:45-8:45 p.m. 7074 kc. HJ1ABK -B- 42.69 meters CALLE. BOLIVIA. PROGROSO-IGUALDAD BARRANQUILLA. COLOMI Sun. 3.6 p.m. COLOMBIA 7030 kc. HRP1 B- 42.67 meters SAN PEDRO SULA, HONDURAS Reported on this and other waves irregularly in evening (rregularly in evening **6996 kC. PZH** -B- 42.88 meters P. 0. BOX 18. PARAMIRABO. 10. UTANA Sun. 9:36-11:36 a.m. Men. and Fri. 5:36-9:36 p.m. 2:36-4:36 p.m. Wed. 3:36-4:36 p.m. Sat. 2:36-4:36 p.m.

(All Schodules Eastern Standard Time)

HC2TC

SUX

р. m.

oad-

7975 kc.

B. 37.62 meters QUITO, ECUADOR Thurs., Sun. at 8 p.m

7901 kc. LSL C- 37.97 meters HURLINGHAM, ARGENTINA Calls Brazil, night

7880 kc. JYR B- 38.07 meters KEMIKAWA-CHO. CHIBA-KEN, JAPAN 4-7:40 a. m.

6976 kc. HCETC	6477 kc. HI4V	6140 kc. ★ W8XK	6097 kc. ZTJ	6042 KC. HJIABG
-B- 43 meters	-B- 46.32 meters	-8- 48,86 meters WESTINGHOUSE ELECTRIC	-B- 49.2 meters AFRICAN BROADCASTING	EMISORA ATLANTICO
TEATRO BOLIVAR	LA VOZ de LA MARINA	& MFG. CO.	CO.	BARRANQUILLA, COLO. ti a.m it p.m.
Thurs, till 9:30 p.m.	if:40 a.m1:40 p.m., 5:10-9:40	Relays KDKA	AFRICA.	Sun. 11 a.m 8 p.m.
6905 kc. GDS		<u>9 p.m. 12 m.</u>	12:30 a.m. (next day)	6040 kc. W4XB
-C- 43.45 meters RUGRY, ENGLAND	B 46 51 meters	6135 KC. HJIABB	MonSat. 3:30-7 a.m. 9 a.m4 p.m.	 B- 49.67 meters MIAMI BEACH, FLA.
Calls N.Y.C. evening	APARTADO 39	BARRANQUILLA, COL., S. A.	Sun. 8-10:15 a m.; 12:30-3 p.m.	Relays WIOD 12 n2 P.m.,
6860 kc. KEL	11 a.m12 n., 8-11 p.m.	P. D. BOX 715.	6092 kc. HJ4ABE	COAD ko DDAS
•X• 43,70 meters BOLINAS, CALLE.	6425 kc W9XBS	C12E LA LIEN	-B. 49.25 meters	•R. 49.67 meters
Tests Irregularly	.X. 46.7 meters	OT22 KC" LIDIA	Dally 11 a.m12 m., 6-10:30	RADIO CLUB OF
COED IN TIGOW	NATL. BROAD. CO.	SANTIAGO. D.R.	p.m.	PERNAMBUCO. BRAZIL
-B. 43.8 meters	Relays WMAQ, Irregular		6090 KC. * CRCX	1-3 p.m., 4-730 p.m. datty
ONDA del CARIBE	6420 kc. H11S	OLSO KC. HJ4ADF	-B- 49.26 meters TORDNTO, CANADA	6040 KC. WUXAL
RICA	-B- 46.73 meters	MEDELLIN, COL.	Daily 5:30-11:30 P.m. Sun. 11:45 a.m11:45 P.m.	BOSTON, MASS.
	PUERTO PLATA, DUM, REP. [1:40 m.m1:40 p.m., 5:40-	C122 La LIV	6090 kc. VE9BJ	14es., Thurs. 7:15-9:15 p.m. Sun 5-7 p.m.
68UU KC. TII/P	7:40, 9:40-11:40 p.m.	0132 KC. 11A	-B- 49,28 meters	
EMISORIA DIARIA de COM-	6410 kc. TIPG	CIUDAD TRUJILLO.	SAINT JOHN, N. B., CAN. 7-8:30 p. m.	-B. 49.67 meters
DOM. REP.	-B- 46.8 meters APARTADO 225.	Sun. 7:40-10:10: Daily 12:40	6085 kc. HJ5ABD	N.I.R.O.M.
Daily exe. Sat. and Sun. 12:40- 1:40, 6:40-8:40 p.m.; Sat. 12-40-	SAN JOSE, COSTA RICA "La voz de la victor"	1:10 p.m., 4:40-5:40 p.m.; Tues. and Fri. 8:10-10:10 p.m.	-B- 49.3 meters	10:30 p.m2 a.m. Sat. 7:30 p.m
1:40 p.m.: Sun. 10:40 a.m 11:40 a.m.	12 n2 p.m., 6-11:30 p.m.	6130 kc. TGXA	CALI. COLOMBIA	2 a.m. (Sun.)
6780 kc HIH	6400 kc. YV9RC	-B- 48.94 meters	12 n1:30 p.m., 5:10-9.40 p.m.	6030 kc. * HP5B
.B. 44.25 meters	-B- 46.88 meters CARACAS. VENEZUELA	GIURNAL LIBERAL PRO- Gressista, Gautemala	6083 KC. VQ/LU	-B- 49.75 meters P. O. BOX 910
SAN PEDRD de MACORIS Dominican Rep.	7-11 p.m.	CITY. GUAT. Heard in the evening.	NAIROBI, KENYA, AFRICA	PANAMA CITY, PAN. 12 n. (p.m. 7-10:30 p.m.
12:10-1:40 p.m., 7:30-9 P.m.,	6380 kc. YV4RC	6130 kc. COCD	MonFri, 5:45-6:15 a.m., 11:30 a.m2:30 p.m. Also 6:30-9:30	
6755 kg WOA	-B- 47.02 meters CARACAS VENEZUELA	-B- 48.94 maters	a.m. on Tues. and Thurs.; Sat.	B. 49.75 maters
•C. 44.41 meters	5:30-9:30 P.m.	"LA VOZ DEL AIRE" Calle g y 25, Vedado,	a.m2 p.m.	CALGARY, ALBERTA, CAN.
LAWRENCEVILLE, N. J. Phones England, evaning	6316 kc. HIZ	HAVANA, CUBA Relays CMCD 11 a.m12 g., 7-	6080 kc. CP5	Sun. 12 n12 m.
6750 kc. JVT	CIUDAD TRUJILLO	10 pm., Sun. 12 n4 p.m.	.B. 49.34 Meters LAPAZ, BOLIVIA	9 a.m12 m.
-B.C- 44.44 meters	DOMINICAN REPUBLIC Daily except Sat. and Sun.	6130 kc. ZGE	7-10:30 p. m.	6025 kc. HJ1ABJ
NAZAKI, JAPAN KOKUSAI-DENWA KAISHA.	11:10 a.m2:25 p.m., 5:10-8:40 p.m.: Sat. 5:10-11:10 p.m.;	-B- 48.94 meters KUALA LUMPUR,	6080 kc. HP5F	-B- 49.79 meters
LTD., TOKIO	Sun., 11:40 a.m1:40 p.m.	FED. MALAY STATES Sun., Tue., and Fri.,	CARLTON HOTEL	6:30-10:30 p.m. except Wed.
6710 kc. + IIEP	6300 kc. YV12RM	\$:40-8:40 a. m.	11:45 a.m1:15 pm 7:45-10	6020 kc. DJC
LAVOZ DEL TROPICO	MARACAY, VENEZUELA	6130 KC. TVESHX	p.m.	-B- 49.83 meters
APARTADO 257. Daily 7-10	8-10:30 p.m.	P.D. BOX 998	6080 KC. WJAAA	BERLIN
p.m.	6282 KC. CUSWR	MonFri., 9 a.m1 p.m.	CHICAGO FEDERATION OF	6020 kc XEUW
6672 KC. TVQ	P.O. BOX 85.	5-11 p.m. Fri. 1-3 p.m.: Sat., Sun. 9 a.m	CHICAGO, ILL.	-B- 49.82 meters
MARACAY, VENEZUELA Broadeasts Sat. 8-9 D.M.	4-6, 9-11 p.m.	Relays CHNS	Sunday 11:30 a. m9 p. m. and	AV, INDEPENDENCIA, 98. VERA CRUZ, MEX.
6650 kc IAC	6280 kc. HIG	6122 kc. HJ3ABX	0070 L. DIM	8 p.m12:30 a.m.
-C- 45,11 meters	-B- 47.77 meters CIUDAD TRUJILLO, D.R.	-B- 49 meters	-B.X. 49.34 meters	6018 kc. ZHI
•C• 45,11 meters PISA, ITALY Calls ships, evenings	-B- 47.77 meters CtUDAD TRUJILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m.	-B- 49 meters LA VOZ de COLOMBIA CALLE 14, No. 738, POCOTA COLOMBIA	-B,X- 49,34 meters BROADCASTING HOUSE. BERLIN, GERMANY	6018 kc. ZHI -B- 49.85 meters RADIO SERVICE CO
-C- 45,11 metors PISA. ITALY Calls ships. evenings 6635 kc. +HC2RL	-B. 47.77 meters CHUDAD TRUJILLO. D.R. 7:10-8:40 а.m., 12:40-2:10, 8:10-9:40 р.m. 6235 kc. HRD	-B- 49 meters LA VOZ de COLOMBIA CALLE 14, No. 738, BOGOTA, COLOMBIA 5:45-11:30 p.m.	-BX- 49,34 meters BROADCASTING HOUSE. BERLIN, GERMANY 6072 kc. OER2	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD SINGAPORE, MALAYA
C. 45.11 meters PISA, ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 945.21 meters	-B: 47.77 meters CfUDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 6235 kc. HRD -B. 48.12 meters	-B. 49 meters LA voz de COLOMBIA CALLE 4 COLOMBIA BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★W2XE	BX. 4934 meters BROADCASTING HOUSE. BERLIN. GERMANY 6072 kc. OER2	6018 kc. ZHI -B- 49.85 meters RADIO SERVICE CO 20 ORCHARD RD SINGAPORE, MALAYA Mon. Wed, and Thurs 5:40-8:10 a.m. 5at. 10:40 p.m1:10 a.m.
C. 45.11 meters PISA. 17ALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADORA S. A.	-B. 48.12 meters 640.00 TRUILLO. D.R. 7:10-8:40 a.m. 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS	-B. 49 meters LA voz de COLOMBIA CALLE 4 COLOMBIA CALLE 14 COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49:02 meters ATLANTIC BROADCASTING	6079 KC. DJM -B.X. 4934 meters BROADCASTING HOUSE. BERLIN. GERMANY 6072 kC. OER2 -B. 4941 meters VIENNA. AUSTRIA 9 b.m5 p.m 3at. 10 6 p.m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD SINGAPORE, MALAYA Mon. Wed, and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m.
•C• 45.11 meters PISA. 17ALY Calls ships. evenings 6635 kc. ★HC2RL •B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuse., 9:15-11:15 p. m.	-B: 47.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sum); Sun. 4-6 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C.	6079 KC. DJM -B.X. 49.34 meters BROADCASTING HOUSE. BERLIN. GERMANY 6072 KC. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 t. m5 p.m., 5at. 10 6 p.m. 6070 kc. YV7RMO	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD SINGAPORE, MALAYA Men Wed. and Thurs 5140-8:10 a.m St 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. COIE Lo LIIII
•C. 45.11 meters PISA. 1TALY Calls ships. evenings 6635 kc. ★HC2RL •B. 45.21 meters P. 0. BOX 759, CUAYAQUIL, ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuss., 9:15-11:15 p. m. Tuss., 9:15-11:15 p. m.	-B: 47.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.); Sun. 4-6 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m.	6079 KC. DJM -B.X. 49.34 meters BROADCASTING HOUSE. BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 534. 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters - 49.41 meters - 49.41 meters - 49.42 meters - 4	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD siNGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters
C. 45.11 meters PISA. 1TALY Calls ships. evenings 66355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, CUAYAQUIL. ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuss., 9:15-11:15 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters H. A. 45.25 meters	-B: 47.77 meters C+UDA TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters	B. 49 meters LA 49 meters LA 40 meters CALLE 4.0.0 BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE ·B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT	6079 KC. DJM -B.X. 49.34 meters BROADCASTING HOUSE. BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 53.1 to 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD siNGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 e (Sun.) Every other Sunday 5:10- 6:40 e.m. 6:40 e.m. 6:40 e.m. B. 49.88 meters SANTIAGO de los CABAL- SANTIAGO de los CABAL- SANTIAGO de los CABAL-
•C. is in meters PISA, ITALY Calls ships. evenings 6635 kc. ★HC2RL •B. 45.21 meters P. 0. BOX 759, CUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7:45 p. m. Tuse., 9:15-11:15 p. m. 70.00000000000000000000000000000000000	-B: 47.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU	-B. 49 meters -A. 49 meters -A. 49 meters -A. 49 meters -A. 50 LOMBIA -CALLE 4. No. 738. Bogota. ColoMBIA -St45-11:30 p.m. -6120 kc. ★ W2XE -B. 49.02 meters -Atlantic Broadcasting -corp. -45 MADISON AVE., N. Y. C. -Relays WABC, 9-10 p.m. -6120 kc. XEFT -B. 49.02 meters -A. 10 DEPDENCIA 28.	6079 kC. DJM -B.X. 49.34 meters BERLIN. GERMANY 6072 kC. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 534. 19 6 p.m. 6070 kC. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. 6070 kC. HJ4ABC	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD siNGAPORE, MALAYA Men Wed. and Thurs 5140-8110 a.m. 8t. 10:40 p.m. 1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- ICOS, DOM, REP. 10:40 a.m., 1:40 p.m., 4:40- 9:40 p.m.
C. 45.11 meters PISA. 1TALY Calls ships. evenings 66355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, CUAYAQUIL. ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuse9:15-11:15 p. m. Tuse9:15-11:05 p. m. Tuse9:15-11:05 p. m. Paliye ex. Sundary 10:00 p. m. Paliye	-B: 47.77 meters C+UDAD TRUJILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. Wed, 6-10:30 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AU. NDEPDENCIA 28. VERA CRUZ. MEX. 11 a.m. 4 p.m., 7:30 p.m12 m.	6079 KC. DJM -B.X. 49.34 meters BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 531. 10 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters PERIERA. COL.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD siNGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 e 6:40 e.m 6:40 e.m. Col15 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- ICOS, DOM, REP. 10:40 p.m 4:40- 9:40 p.m CO12 ka HI3ARH
C. 45.11 meters PISA. 1TALY Calls ships. evenings G6355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, CUAYAQUIL. ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuse.: 9:15-11:15 p. m. Tuse.: 9:15-11:15 p. m. TUSE.: 9:15-11:15 p. m. TUSE.: 0. BOX 750, CUAYAQUIL. B. 45.25 meters *LA VOZ de la RCA VICTOR.'' APARTADO 1105. CIUDAD TUS.: CUDAD P. M. 12:40 a.m. (Sun.) Daily exe. Sun. 12:10-1:40 p. 5:40-8:40 p.m. also Sat. 10:40 p.m12:40 a.m. (Sun.)	-B: 047.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartade 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m.	6079 KC. DJM -B.X. 49.34 meters BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 531. 10 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.RIERA. COL. 9.11 a.m., 7-8 or 9 p. m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD siNGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- ICOS, DOM, REP. 10:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters
C. 45.11 meters PISA. 1TALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuse 9:15-11:15 p. m. Tuse 9:15-11:05 p. m. Tuse 9:15-11:05 p. m. Second the second term B. 43.25 meters *LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD TUUILLO. D.R. Dally exe. Sun. 12:10-1:40 p.m. 5:40-8:40 p.m. also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO	-B: 47.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartade 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. HI1A -B. 48.5 meters	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28, VERA CRUZ. MEX. II a.m4 p.m., 70 p.m12 m. Sun. II a.m4 p.m., 9 p.m12 m. Relays XETF	6079 KC. DJM -B.X. 49.34 meters BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 531. 10 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.RIERA. COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31NGAPORE, MALAYA Men Wed. and Thurs 5140-8110 a.m. Sat. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA, COLO. APARTAND 555
C. 45.11 meters PISA, ITALY Callie ships. evenings 66355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, CUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7:45 p. m. Tuse., 9:15-11:15 p. m. C6300 kc. HIT B. 45.25 meters *LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO. D.R. Daily exc. Sun, 12:10-1:40 p. 5:40-8:40 p.m., also Sat. 10:40 p.m., 12:40 a.m. (Sun.) 66255 kc. ★PRADO *B. 1000 p.	-B: 47.77 meters C+UDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN BEP.	-B. 49 meters LA voz de COLOMBIA CALLE 14. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters A. VIDEPDENCIA 28, VERA CRUZ, MEX. II a.m. 4 p.m. 7 30 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. Relays XETF 6115 kc.	6079 kC. DJM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kC. 6072 kC. OER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 t. m.·5 p.m Sat. 19 6 p.m. 6070 kC. YVRMO ·B. 49.42 meters ·B. 49.42 mete	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RO 31NGAPORE, MALAYA Men., Wed. and Thurs 5:40-8:10 a.m. St. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6:10 p.m.
•C. 45.11 meters PISA. 1TALY Calls ships. evenings 6635 kc. ★HC2RL •B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45.7:45 p. m. Tuse. 9:15-11:15 p. m. 70.00000000000000000000000000000000000	-B: 047.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. Med. 6-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. Med. 6-10:30 p.m. Med. 6-10:30 p.m. Med. 6-10:30 p.m. 1:40 a. m.:140 p. m. 1:40 a. m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28, VERA CRUZ. MEX. II a.m. 4 p.m. 9 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. Relays XETF 6115 kc. -B. 49.05 meters	6079 KC. DJM -B.X. 49.34 meters BERLIN, GERMANY 6072 kc. OER2 B. 49.41 meters VIENNA, AUSTRIA 9 a.m5 p.m. 534, 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO, VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.FIERA, COL. 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B 49.42 meters VANCOVER, B.C., CANADA SUB, 1745-9 p.m. 10:30 p.m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RD. 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. St. 10:40 p.m. 1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA, COLO, APARTADO 565 Sun. 12 n2 p.m. 4-11 p.m.
C. PISA. 11 meters PISA. 17ALY Calls ships. evenings G635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45.745 p. m. Tues 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters *LA VOZ de Ia RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO. D.R. Dally exe. Sun. 12:10-1140 p.m. 5:40-8:40 p.m. also Sat. 10:40 p.m12:40 a.m. (Sun.) G625 kc. ★PRADO -B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m.	-B: 0 47.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DI:40 a. m1:40 p. m. 7:40-9:40 p. m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28, VERA CRUZ. MEX. II a.m. 4 p.m. 7 0 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." VZCH 92LOVAKIA	6079 KC. DJM -B.X. 49.34 meters BERLIN, GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA, AUSTRIA 9 a.m5 p.m., 534, 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO, VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.ETIERA, COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS -B. 49.42 meters P.ETIERA, COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS -B. 49.42 meters VANCOUVER, B.C., CANADA SUB, 1:45-9 p. m., 10:30 p. m., 1 a.m., 7:30 p. m., Dally 6-7:30 p. m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. St. 10:40 p.m. 1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA, COLO, APARTADO 565 6-11 p.m. Sun. 12 n2 p.m. 4-11 p.m. 6010 kc. ★ COCO
C. PISA. 11 meters PISA. 17ALY Calls ships. evenings G635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45.7;45 p. m. Tues 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters *LA VOZ de Ia RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO. D.R. Dally exe. Sun. 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) G625 kc. ★PRADO -B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. G600 kc. HI8A -B. 45.45 meters RIOBAM TRUJILLO. DOM.	-B. 47.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m. 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m. Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DMINICAN REP. 11:40 a. m1:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28, VERA CRUZ. MEX. II a.m4 p.m., 70 p.m12 m. Sat, also 6:30-7:30 p.m. Sun. II a.m4 p.m., 9 p.m12 m. Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m.	6079 KC. DJM -B.X. 49.34 meters BERLIN, GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA, AUSTRIA 9 a.m5 p.m., 534, 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO, VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.FIIERA, COL. 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters P.FIIERA, COL. 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters VANCOUVER, B.C., CANADA SUB, 1:45-9 p.m., 10:30 p.m., 1 a.m., 7:30 p.m., 1 a.g., m1:30 a.m., Dally 6-7:30 p.m.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 e
C. PISA. 11 meters PISA. 17ALY Calls ships. evenings 66355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45-7:45 p. m. Tuse., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO. D.R. Daliy exe. Sun, 12:10-1:40 p.m 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 66255 kc. ★PRADO -B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A -B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. 1780-11100 M.	-B. 48.5 meters CHUDA TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 1:40 a. m1:40 p. m. 7:40-9:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.5 meters TUNJA. COLOMBIA -B. 48.5 meters TUNJA. COLOMBIA -2. 7:30-9:30 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 14. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28, VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m12 m. Sat, also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat, also 6:30-7:30 p.m12 m. Sat, also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat, also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat, also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat, also 20 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC	6079 KC. DJM -B.X. 49.34 meters BERLIN, GERMANY 6072 kc. OER2 B. 49.41 meters VIENNA, AUSTRIA 9 a. m5 p.m., 534, 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO, VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.FIERA, COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS -B. 49.42 meters VANCOVER, B. C., CANADA SUB, 1:45-9 p. m., 10:30 p. m 1:30 p. m1:30 a. m. Daily 6-7:30 p. m. 6065 kc. HJ4ABL -B. 49.46 meters	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RD. 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. St. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6-11 p.m. Sun. 12 n2 p.m 4-11 p.m. 6010 kc. ★COCO -B. 49.92 meters P.O. BOX 98 HAYANA. CUBA Daily 9:30 a.m 4.7 p.m
C. PISA. 11 meters PISA. 17 ALY Calls ships. evenings 66355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45.7;45 p. m. Tues 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters *LA VOZ de Ia RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO, D.R. Dally exe. Sun, 12:10-1140 p.m. 5:40.8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. 45.45 meters CIUDAD TRUJILLO, DOM. REP. Irregular	-B: 47.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m. 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m. Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 1:40 a. m1:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m.	-B. 49 meters LA VOZ de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 0 p.m. 12 m. Sat, also 6:30-7:30 p.m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. Sat, also 6:30-7:30 p.m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. Relays XETF 6115 kc. -B. 49.05 meters "Relays XETF 6110 kc. VUC B. 49.1 meters CALCUTTA. INDIA Dally seept Sat. 3: 5:30 a. m	6079 KC. DJM -B.X. 49.34 meters BERLIN. GERMANY 6072 kc. OER2 -B. 49.41 meters VIENNA. AUSTRIA 9 a.m5 p.m. 531. 10 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.FIERA. COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS -B. 49.42 meters P.FIERA. COL. 9-11 a.m., 7-8 or 9 p. m. 6070 kc. VE9CS -B 49.42 meters VANCOUVER. B. C. CANADA SUB. 1365-9 p. m. 10:30 p. m. 1 a.m., 130 p. m. 60655 kc. HJ4ABL -B. 49.46 meters MANIZALES. COL. path Anizales. Col. Daily 16. 200-7:30	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 6:40 a.m. 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA, COLO. APARTADO 565 6-11 p.m. 5un. 12 n2 p.m. 4-11 p.m. 6010 kc. ★ COCO -B. 49.92 meters P.O. BOX 98 HAVANA, CUBA Daily 9:30 a.m1 p.m. 4:7 p.m. Sql. also 11:30 p.m. 2 a.m.
C. PISA. 11 meters PISA. 17 ALY Calls ships. evenings G6355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday. 5:45.7;45 p. m. Tues 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters *LA VOZ de Ia RCA VICTOR." APARTADO 1105. CIUDAD TRUJILLO. D.R. Dally exe. Sun. 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) G6255 kc. ★PRADO -B. 45.28 meters RIDBAMBA. ECUADOR Thurs. 9-11:45 p.m. G600 kc. HI8A -B. 45.24 meters CUDAD TRUJILLO. DOM. REP. Irregular	-B. 47.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m. 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m. Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 a. m1:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m. 12 m. Sat, also 6:30-7:30 p.m. 12 m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. CZECHOSLOVAKIA Testing 2 p.m. 2 a.m. 6110 kc. VUC B- 49.1 meters CALCUTTA. INDIA Dally skeept Sat. 3: 5:30 a. m 9:30 a. m1000; Sat., 11:45 a. m3 p. m.	6079 KC. DJM -B.X. 49.34 meters BERLIN, GERMANY 6072 kc. OER2 B. 49.41 meters VIENNA, AUSTRIA 9 a.m5 p.m., 534, 19 6 p.m. 6070 kc. YV7RMO -B. 49.42 meters MARACAIBO, VENEZUELA 6 p.m12 m. 6070 kc. HJ4ABC -B. 49.42 meters P.FIERA, COL. 9-11 a.m., 7-8 or 9 p.m. 6070 kc. VE9CS -B. 49.42 meters P.FIERA, COL. 9-11 a.m., 7-8 or 9 p.m. 6070 kc. HJ4ABL -B. 49.46 meters MANIZALES, COL. 9-13 p.m. 130 p.m. 130 p.m. 130 p.m. 1	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RD. 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 a.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA, COLO, APARTADO 565 6:11 p.m. 5un. 12 n2 p.m. 4-11 p.m. 6010 kc. ★COCO -B. 49.92 meters P.O. BOX 98 HAYANA, CUBA Dally 9:30 a.m. 1 p.m. 47 p.m. Sal. also 11:30 p.m. 2 a.m. 6005 kc. HP5K
.C. pisa. 17 ALY pisa. 17 ALY Calls ships. evenings 6635 kc. ★HC2RL .B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT .B. 45.25 meters .L. VOZ de la RCA VICTOR. .APARTADO 1105, CIUDAD TRUJILLO, D.R. Dally exe, Sun, 12:10-1:40 pm. 5:40-8:40 pm. also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO .B. 45.28 meters RIOBAMBA. ECUADOR Thors. 9-11:45 p.m. 6600 kc. HI8A .B. 45.45 meters CIUDAD TRUJILLO, DOM. Irregular 6558 kc. HI4D .B. 45.74 meters CIUDAD TRUJILLO, DOM.	-B: 45.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 a. m1:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2; 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.51 meters DEPT. 0F EDUCATION MEX.CO CITY, MEX.	-B. 49 meters LA voz de COLOMBIA CALLE 4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AY. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m. 12 m. Sat. also 6:30-7:30 p.m. 12 m. Sat. also 6:30-7:30 p.m. 12 m. Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m. 2 a.m. 6110 kc. VUC B. 49.1 meters CALCUTTA. INDIA Dally skept Sat. 3: 5:30 a. m 9:30 a. m1001; Sat. 11:45 a. m. 3 p. m.	6079 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 0072 kc. 0ER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a.m.·5 p.m Sat. to 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·B. 0.030 p.m. 6070 kc. VEPCS ·B. .030 p.m. 6070 kc. VBCS ·B. .030 p.m. 6065 kc. HJ4ABL ·B. 49.46 meters ·A. 9.46 meters </td <td>6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. Sat. 10:40 p.m1:10 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6:11 p.m. Sun. 12 n2 p.m 4-11 p.m. 6010 kc. ★COCO -B- 49.92 meters P.O. BOX 98 HAVANA, CUBA Dally 9:30 a.m1 p.m 4-7 p.m Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.95 meters</td>	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. Sat. 10:40 p.m1:10 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6:11 p.m. Sun. 12 n2 p.m 4-11 p.m. 6010 kc. ★COCO -B- 49.92 meters P.O. BOX 98 HAVANA, CUBA Dally 9:30 a.m1 p.m 4-7 p.m Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.95 meters
.C. pisa. 17 ALY pisa. 17 ALY Calls ships. evenings 6635 kc. ★HC2RL .B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tues., 9:15-11:15 p. m. 6630 kc. HIT .B. 45.25 meters .L. VOZ de la RCA VICTOR. APARTADO 1105, CIUDAD TRUJILLO, D.R. Dally exe, Sun, 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO .B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A .B. 45.26 meters CIUDAD TRUJILLO, DOM. Irregular 6558 kc. HI4D .B. 45.74 meters CIUDAD TRUJILLO. DOM. 10:CAN REPUBLIC Except Sun. 11:55 a.m1240 p.m.: 4:40-7:40 p.m.	-B: 45.77 meters CHUDAD TRUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA. HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartada 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 a. m1:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.51 meters DEPT. 0F EDUCATION MEXICO CITY. MEX. 7-11 p.m.	-B. 49 meters LA voz de COLOMBIA CALLE 4.4. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AY. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally skept Sat. 3: 5:30 a. m 9:30 a. m noon; Sat. 11:45 a. m3 p. m.	6079 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 0072 kc. 0ER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a.m.5 p.m., 531. to 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·B. 9 p.m. 6070 kc. HJ4ABC ·B. 49.42 meters ·B. - 1030 p. m. 6065 kc. <t< td=""><td>6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 3110 SERVICE CO 3110 SERVICE CO</td></t<>	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 3110 SERVICE CO 3110 SERVICE CO
.C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL .B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT .B. 45.25 meters .L. vOZ de la RCA VICTOR. APARTADO 1105, CIUDAD TRUJILLO, D.R. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO .B. 45.28 meters RIOBAMBA. ECUADOR Thres. 9:11:45 p.m. 6600 kc. HI8A .B. 45.26 meters REP CUDAD TRUJILLO. DOM. REP Irreguiar 6558 kc. HI4D .B. 45.74 meters CIUDAD TRUJILLO. DOM. REP Irreguiar 6558 kc. HI4D .B. 45.74 meters CIUDAD TRUJILLO. DOM. INCAN REPUBLIC Except Sun. 11:55 a.m1240 p.m.: 4:40-7:40 p.m.	 B- 47.77 meters CIUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD B- 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat, 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G B- 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A B- 48.55 meters Apartado 1242 LIMA. PERU Daily 7-0:30 p.m. 6175 kc. HJ2ABA B- 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA B- 48.61 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF 	-B. 49 meters LA voz de COLOMBIA CALLE 14. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AY. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat. also 6:30-7:30 p.m12 m. Sun. II a.m. 4 p.m. 9 p.m12 m. Sat. Also 5:30 p.m. 2 a.m. 6115 kc. -B. 49.05 meters CALCUTTA. INDIA Dally seept Sat. 3: 5:30 a. m. 9:30 a. mnoon; Sat. 11:45 a. m. 3 p.m. 6105 kc. HJ4ABBB -B. 49.14 meters MANIZALES. COL.; B. A.	60/9 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 6072 kc. OER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m Sat. 19 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6-11 p.m. Sun. 12 n2 p.m. 4-11 p.m. 81. 80 HI30 p.m. 47 p.m. Sal. 810 p.m. 20. BOX 98 HAVANA. CUBA Daily 30 a.m. 1 p.m 47 p.m. Sal. 810 p.m. 2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m 8-9 p.m.
C. PISA. 17 ALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters TRUJILLO. D. HIT B. 45.25 meters TRUJILLO. A. PRADO P.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA. ECUADOR Thres. 9:11:45 p.m. 6600 kc. HI8A B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. Irregular 6558 kc. HI4D B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. Irregular 6550 kc. TIRCC Except Sun. 11:55 a1240 p.m.: 4:40-7:40 p.m.	 B: 47.77 meters CiUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD B: 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat, 8 p.m1 a.m. (Sun.): Sun. 4:6 p.m. 6230 kc. OAX4G B: 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A B: 48.55 meters Apartado 1242 LIMA. PERU Daily 7-0:30 p.m. 6185 kc. HI1A B: 48.55 meters P. D. BOX 423 SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA B: 48.58 meters TUNJA. COLOMBIA I-2: 7:30-9:30 p.m. 6171 kc. XEXA B: 248.58 meters DEPT.05 EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF B: 648.52 meters B: 648.52 meters B: 648.52 meters COLOMBIA 	-B. 49 meters LA voz de COLOMBIA CALLE 14. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AY. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7 30 p.m. 12 m. Sat. also 6:30-7:30 p.m. 12 m. Sat. also 6:30-7:30 p.m. 12 m. Sat. also 6:30-7:30 p.m. 12 m. Sun. II a.m. 4 p.m. 9 p.m. 12 m. Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m. 2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally seept Sat. 3:5:30 a. m. 9:30 a. mnoon; Sat. 11:45 a. m. 3 p. m. 6105 kc. HJ4ABBB -B. 49.14 meters MANIZALES. COL.; B. A. P. O. Box 175 Mon. to Fri. 12:13-11 p. m.; Tues. & Fri., 12:03-10 p. m.;	6079 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 0.072 kc. 0ER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m Sat. 19 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·A. ·B. ·B. 49.42 meters ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 3110 SERVICE CO 3110 AFORE. MALAYA Men Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6-11 p.m. 5un. 12 n2 p.m. 4-11 p.m. 6010 kc. ★COCO -B- 49.92 meters P.O. BOX 98 HAVANA. CUBA Daily 30 a.m1 p.m 4-7 p.m Sal. also 11:30 p.m. 2 a.m. 6005 kc. HP5K -B. 49.96 meters COLON. PANAMA 7:30-9 a.m 12 n1 p.m 6005 kc. ★CFCX
.C. pisa. 17 ALY Calls ships. evenings 6635 kc. ★HC2RL .B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT .B. 45.25 meters .L. voz de la RCA VICTOR. APARTADO 1105. CIUDAD TRUJILLO. D. 1:40 pm. 5:40-8:40 p.m. 415. CIUDAD TRUJILLO. D. TRUJILO. p.m12:40 a.m. (SUN.) 6625 kc. ★PRADO .B. 45.28 meters CIUDAD TRUJILLO. DOM. REP. Irregular 6558 kc. HI4D .B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. Irregular 6550 kc. TIRCC .B. 45.8 meters CIUDAD TRUJILLO. DOM. 18. 45.74 meters CIUDAD TRUJILLO. DOM. 19. 4140-7140 p.m.	 B. 47.77 meters CIUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10, 8:10-9:40 p.m. 6235 kc. HRD B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat, 8 p.m1 a.m. (Sun.): Sun. 4:6 p.m. 6230 kc. OAX4G B. 48.15 meters Apartado 1242 LIMA, PERU Daily 7-10:30 p.m. 6185 kc. HI1A B. 48.55 meters P. D. BOX 423 SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA B. 48.51 meters A58 meters TUJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA B. 48.61 meters DEPT. OF EDUCATION MEXICO CITY, MEX. 7-11 p.m. 6170 kc. HJ3ABF B. 48.62 meters B. 6074, 20.00 MBIA 7-11:15 p. m. 	-B. 49 meters LA voz de COLOMBIA CALLE 14. No. 738. BOGOTA. COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AY. IN DEPDENCIA 28. VERA CRUZ. MEX. II a.m4 p.m., 730 p.m12 m. Sat. also 6:30-7:30 p.m. Sun. II a.m4 p.m., 9 p.m12 m. Sat. also 6:30-7:30 p.m. Sun. II a.m4 p.m. CECHOSLOVAKIA -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Daily seept Sat. 3:530 a. m 9:30 a. mnoon; Sat. 11:45 a. m3 p. m. 6105 kc. HJ4ABBB -B. 49.14 meters MANIZALES. COL.: 8. A. P. O. Box 175 Mon. to Fri. 12:13-1 p. m.: Tues. & Fri. 7:30-10 p. m.: Sun. 2:30-5 p. m.	60/9 KC. DJM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 6072 kc. OER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m Sat. 19 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·A. ·B. ·B. 49.42 meters ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RD. 31NGAPORE, MALAYA Men. Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m1:10 a.m. 640 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- 10:40 a.m1:40 p.m 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6-11 p.m. 5un. 12 n2 p.m. 4-11 p.m. 6010 kc. ★COCO -B. 49.95 meters Sal. 10 p.m. 4-11 p.m. 8.10 p.m. 4-11 p.m. 8.10 p.m. 4-11 p.m. 8.10 p.m. 4-7 p.m. 8.10 p.m. 4-7 p.m. 8.10 p.m. 2 m. 6005 kc. HP5K -B. 49.96 meters 6005 kc. ★CFCX B. 49.96 meters 6005 kc. ★CFCX -B. 49.96 meters
C. PISA. ITALY Calls ships. evenings G635 kc. ★HC2RL B. 45.21 meters C. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters "LA ARTAGO 1105, CIUDAD APARTAGO 1105, CIUDAD Dally exe Sun, 12:10-130 pm. Dally exe Sun, 12:10-130 pm. Dally exe Sun, 12:10-130 pm. Stad.840 p.m., also Sat. 10:40 p.m12:40 a.m. (SUN.) G625 kc. ★PRADO B. 45.25 meters CIUDAD TRUJILLO, DOM. REP, Treuular G558 kc. HI8A "B. G550 kc. TIRCC Sun, 11:55 a.m1:40 p.m.: 4:40-7:40 p.m. Stad.840-7:40 p.m. Stad.840-7:40 p.m. COMAD TRUJILLO, DOM. REP, Treuular G550 kc. TIRCC B. 45.26 meters RADIOE MISORA CATOLICA San JOSE. COSTA RICAS Sun JI a.m2 R.m. 67.89	-B: 47.77 meters CiUDAD TRUILLO, D.R. 7:10-8:40 a.m., 12:40-2:10, 8:10-9:40 p.m. 6235 kc. HRD -B. 48,12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat, 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48,15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. Wed, 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.62 meters DET OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B. 48.62 meters BOGOTA. COLOMBIA 7-11:15 p. m. 6160 kc. ★ YV3RC	-B. 49 meters LA VOZ de COLOMBIA CALLE 14 COLOMBIA SOGTA, COLOMBIA 5:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun. 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.02 meters "RADIO PODEBRADY." CZECHOSLOVAKIA TGSID kc. HJ4ABB -B. 49.1 meters -B. 49.1 meters	60/9 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. 6072 kc. OER2 ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m., 534. 19 6 p.m. 6070 kc. YVRMO ·B. 49.42 meters ·A. 0 A. M. AUSTRIA ·B. 49.42 meters ·B. 6070 kc. ·B. 49.42 meters ·A. ·B. ·B. 49.42 meters ·B. 49.42 meters ·A. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B. ·B.	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RO. 31 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 a.m. Sat. 10:40 p.m. 1:10 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 6-11 p.m. 5un. 12 n2 p.m. 4-11 p.m. 6010 kc. ★CCCO -B. 49.92 meters P.O.80X 98 HAYANA. CUBA Daily 9:30 a.m. 1 p.m. 4-7 p.m. Sal. also 11:30 p.m. 2 a.m. 6005 kc. HP5K -B. 49.96 meters COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. ★CFCX -B. 49.96 meters COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. ★CFCX -B. 49.96 meters CANADIAN MARCONI CO. MONTRAL, QUE.,
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "La voz de la RCA VICTOR." APARTADO 1105. CIUDAD APARTADO 1105. CIUDAD Daily exe. Sun, 12:10-1:30 pm. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (SUN.) 6625 kc. ★PRADO -B. 45.25 meters CIUDAD TRUJILLO. DOM. REP. CIUDAD TRUJILLO. DOM. Son. 11:55 e.m1:40 p.m.: 4:140-7:40 p.m. 6550 kc. TIRCC B. 45.8 meters RADIOEMISORA CATOLICA COSTARRICEMSE SAN JOSE. COSTA RICA Sun. 11 zm2 p.m. 6:7. 8-9 p.m., Daily 12 n2 p.m. 6:1 8.m.	-B- 48.15 meters CiUDA 7RUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10, 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B- 48.56 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B- 48.62 meters DEPL OF EDUCATION MEXICO CITY. MEX. 7-111 j.m. 6170 kc. HJ3ABF -B- 48.62 meters BOGTA. COLOMBIA 7-1115 p.m. 6160 kc. ★ YV3RC -B- 48.7 meters CARACAS. VENEZUELA	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA B0 G07A, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE., N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun, 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA TGSTING 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Daily except Sat. 3:5:30 a. m. 9:30 a. m109 m. Sat., 11:45 a. m3 p. m. 6105 kc. HJ4ABB -B. 49.14 meters MANIZALES, COL., 8. A. P. 0. Box 175 Mon. to Fri. 12:15-1 p. m.: Sun. 2:30-5 p. m. 6100 kc. ★ WXXAL -B. 49.14 meters MANIZALES, COL., 8. A. P. 0. Box 175 Mon. to Fri. 12:15-1 p. m.: Sun. 2:30-5 p. m. 6100 kc. ★ WXXAL -B. 49.16 meters MANIZALES, COL., 8. A. P. 0. Box 175 Mon. to Fri. 12:15-1 p. m.: Sun. 2:30-5 p. m. 6100 kc. ★ WXXAL -B. 49.16 meters NATIONAL BROADCASTING CO.	60/9 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kc. ·B.Y. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m., Sat. 19 6 p.m. 6070 kc. YVRMO ·B. 49.41 meters ·VIENNA. AUSTRIA 9 a. m.·5 p.m., Sat. 19 6 p.m. 6070 kc. YV7RMO ·B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m.·12 m. 6070 kc. HJ4ABC ·B. 49.42 meters PERIERA. COL. 9.11 a.m., 7.8 or 9 p. m. 6070 kc. VE9CS ·B. 49.42 meters VANCOUVER, B. C., CANADA Sun. 1/35-9 p. m., 10/30 p. m1 130 p. m./130 a. m. Daily ·B. 49.46 meters MANIZALES, COL. p.m. Sat. 5/30-10/30 p.m. 6060 kc. ★ W8XAL ·B. 49.36 meters CROSLEY RADIO CORP. CINCINNATI, OHIO 530 a.m7 p.m.; 10 p.m1 a.m. 6060 kc. W3XAU ·B. 49.50 meters	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO. 20 ORCHARD RO 3110 SERVICE CO. 3110 SERVICE CO
C. PISA. ITALY Calls ships. evenings G635 kc. ★HC2RL B. 45.21 meters F. 0. BOX 755, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO LOS. CIUDAD TRUJILLO. D.R. Daily exe. Sun, 12:10-1:30 p.m. Sta0-8'40 p.m., also Sat. 10:40 p.m12:40 a.m. (SUN.) G625 kc. ★PRADO -B. 45.25 meters Thurs. 9-11:45 p.m. G600 kc. HI8A B. -B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. ROBAMBA. ECUADOR -B. 45.45 meters CIUDAD TRUJILLO. DOM. REP. COSTARMICE SUN. 11:55 e.m1:40 p.m.: 4:40-7:40 p.m. G550 kc. TIRCC -B. 45.8 meters CIUDAD TRUJILLO. DOM. REP. -Exeot Sun. 11:55 e.m1:40 p.m.: 4:40-7:40 p.m. GSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA CSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA CSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA SUN. JI25 m.m.: 4:0 P.m.: 4:10-7:40 p.m. GSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA CSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA CSTARMICEMSE SAN JOSE. COSTA RICA Sun. JI 28 meters RADIOEMISORA CATOLICA SUN. JI25 meters RADIOEMISORA CATOLICA CSTARMICEMSE SAN JOSE. COSTA RICA SUN. JI25 m. 6-7 p.m.: THURS. 6-11 P.m. CELE LA	-B- 48.12 meters C10-B:40 a.m., 12:40-2:10, 8:10-9:40 a.m., 12:40-2:10, 8:10-9:40 a.m., 12:40-2:10, 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat. 8 p.m1 a.m., (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.62 meters DEPL OF EDUCATION MEXICO CITY. MEX. 7-11 J. D. M. 6170 kc. HJ3ABF -B. 48.62 meters BOGDA. COLOMBIA 7-11:15 p. m. 6160 kc. ★ YV3RC -B. 48.7 meters CARCAS. VENEZUELA 11 a.m2 p.m. 4-10:30 p.m.	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA BOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 485 MADISON AVE N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun. 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA TESTING 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters -B. 49.1 meters B. 49.1 meters -B. 49.1 meters -B. 49.1 meters B. 49.1 meters -B. 49.1 meters MANIZALES, COL 8. A. P. 0. BOX 173 Mon. to Fri. 12:15-1 p. m.: Sun. 2:30-3 p. m. 6100 kc. ★ W3XAL -B. 49.14 meters NATIONAL BROADCASTING CO. BOUND BROOK, N. J. Relays WJZ	6079 KC. DJIM ·B.X. 49.34 meters BERLIN. GERMANY 6072 kC. ·B.X. 49.41 meters ·B.X. 49.42 meters ·B.A. 6070 kc. HJ4ABC ·B. 9.42 meters ·B. 9.42 meters ·B. 49.42 meters ·B. 9.42 meters ·B. 49.46 meters ·B. MANIZALES. ·B. MANIZALES. ·B. 49.46 meters	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD PD 31 NGAPORE, MALAYA Men., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters B0G0TA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters B0AS 98 HAVANA. CUBA Dally 9:30 a.m. 120 p.m. 4-11 p.m. Sal. also 11:30 p.m. 2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6075 kc. ★ CFCX -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 50 a.m. 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MONTREAL, QUE., CAN.
C. PISA. 17ALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 755, GUAYAQUIL. ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "La voz de la RCA VICTOR." APARTADO 105. CIUDAD Daily exe. Sun, 12:10-1:30 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (SUN.) 6625 kc. ★PRADO -B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. CIUDAD TRUJILLO. DOM. REP. Irregular 6558 kc. HI4D -B. 45.43 meters CIUDAD TRUJILLO. DOM. REP. 1:550 kc. TIRCC B. 45.24 meters CIUDAD TRUJILLO. DOM. REP. CSTARRACESS	-B- 48.12 meters C10-B:40 a.m., 12:40-2:10, 8:10-9:40 a.m., 12:40-2:10, 8:10-9:40 a.m., 12:40-2:10, 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat. 8 p.m1 a.m., (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B- 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B- 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B- 48.62 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6170 kc. HJ3ABF -B- 48.62 meters DOLOMBIA 7-111 p.m. 6160 kc. ★ YV3RC -B- 48.7 meters CARACS. VENEZUELA 11 a.m2 p.m. 4-10:30 p.m.	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA BOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun. 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "Relays XETF 6115 kc. -B. 49.05 meters "Relays XETF 6110 kc. VUC -B. 49.1 meters CALCUTTA. 1NDIA Daily except Sat., 3:5:30 a. m., 9:30 a. m.,-1001; Sat., 11:45 a. m3 p. m. 6100 kc. ★ W3XAL B. 49.1 meters MANIZALES, COL., 8. A. P. 0. Box 175 Mon. to Fri. 12:15-1 p. m.; Tues. & Fri. 7:30-10 p. m.; Sun. 2:30-5 p. m. 6100 kc. ★ W3XAL -B. 49.14 meters MANIZALES, COL., 8. A. P. 0. Box 175 Mon. to Fri. 12:15-1 p. m.; Tues. & Fri. 7:30-10 p. m.; Sun. 2:30-5 p. m. 6100 kc. ★ W3XAL -B. 49.14 meters NATIONAL BROADCASTING COLOB COLOB SAL. J. BOUND BROOK, N. J. Relays W/J Monday, Wednetday, Saturday, 4.5 on Sot. 1 m 10 p.	 B.X. 49.34 meters BERLIN. GERMANY B.X. 49.34 meters BERLIN. GERMANY G072 kC. OER2 B. 49.41 meters VIENNA. AUSTRIA B. 49.42 meters A. 49.42 meters B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. G070 kC. HJ4ABC B. 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. G070 kC. HJ4ABC B. 49.42 meters 9-11 a.m., 7-8 or 9 D. m. G070 kC. VENEZUELA 6070 kC. VENEZUELA 8.42 meters 9-11 a.m., 7-8 or 9 D. m. G070 kC. VESCS B. 49.42 meters VANCOUVER, B. C., CANADA Sun, 1:45-9 p. m., 10:30 p. m1 1 a. m.: Tues, 6-7:30 p. m. G065 kC. HJ4ABL B. 49.46 meters G060 kC. ★W8XAL B. 49.50 meters CINCINNATI, 0HIO S:30 a.m. 7 p.m.: 10 0.m1 a.m. Relays WLW G060 kC. W3XAU B. 49.50 meters PHILADELPHIA, PA. Relays WCAU 7 p.m.: 10 p.m. G060 kC. OXY 8.49.50 meters 	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters B0607A. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B- 49.92 meters B0605 kc. HP5K -B. 49.96 meters B0X 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters B0X 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters B0X 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MONTREAL, QUE., CAN. B a.m10:15 p.m. 6000 kc. HJ1ABC
 C. pisa. 17 ALY pisa. 17 ALY Calls ships. evenings G635 kc. ★HC2RL :B. 45.21 meters :B. 45.21 meters :C. BOX 755, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. G630 kc. HIT :B. 45.25 meters :La voz de la RCA VICTOR." APARTADO 1105, CIUDAD TUJILLO, D.R. Delly exe. Sun, 12:10-1:30 pm. Sta0-840, pm., also Sat. 10:40 p.m12:40 a.m. (SUN.) G625 kc. ★PRADO :B. 45.28 meters RIOBAMBA, ECUADOR :B. 45.28 meters RIOBAMBA, ECUADOR :B. 45.28 meters RIOBAMBA, ECUADOR :B. 45.43 meters CIUDAD TRUJILLO, DOM. REP. Irregular G558 kc. HI4D :B. 45.44 meters CIUDAD TRUJILLO, DOM. REPUBLIC Except Sun. 11:35 a.m140 p.m.; 4:40-7:40 p.m. G550 kc. TIRCC :B. 45.84 meters RADIOE MISORA CATOLICA sun. 108CA REPUBLIC Except Sun. 11:35 a.m. G550 kc. TIRCC :B. 45.84 meters RADIOE MISORA CATOLICA sun. 11:80 a.m. in:CAN REPUBLIC :B. 45.84 meters radivalation of the actolica sun. 11:80 a.m. in:CAN REPUBLIC :B. 45.84 meters rupinit 12 a.m.2 p.m. 6745 kc. YUIRB -B. 45.84 meters "ECOS de ORINGOO", p.m.: Thura, 6-11 p.m. 	-B: 447.77 meters CtUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48,12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48,15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.62 meters DEFT. OF EDUCATION MEXICO CITY. MEX. 7-111 p.m. 6170 kc. HJ3ABF -B. 48.62 meters BOGOTA. COLOMBIA 7-11:15 p.m. 6150 kc. CSL -B. 48.78 meters CARACAS. VENEZUELA II a.m2 p.m. 4-10:30 p.m.	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA CALLE 14 COLOMBIA BOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun. 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally except Sat., 3-5:30 a. m., 9:30 a. m.,-30, m. Stat., 11:45 a. m3 p. m. 6105 kc. HJ4ABBB -B. 49.1 meters CALCUTTA. INDIA Dally except Sat., 3-5:30 a. m., 9:30 a. m.,-1001; Sat., 11:45 a. m3 p. m. 6100 kc. ★ WXXAL -B. 49.14 meters MANIZALES, COL., 8, A. P. O. BOX 175 Mon, to Fri, 12:15-1 p. m.; Tues. & Fri, 7:30-10 b. m.; Sun, 2:30-5 p. m. 6100 kc. ★ W3XAL -B. 49.14 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Monday, Wednesday, Saturday, 4-5 p.m.; Sat. 11 p.m12 m. 6100 kc. ★ W3XF	6079 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 kC. OER2 ·B. 49.41 meters ·B. 49.42 meters VANCOUVER, B. C., CANADA sun, 1:45-9, p. m., 10:30 p. m., 11:30 p. m., 11:30 p. m., 11:30 p. m., 10:30 p. m., 10:30 p. m., 11:30 p. m., 10:30	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Men., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters BOGOTA. CUBA Dally 9:30 a.m. 4-11 p.m. 5010 kc. ★ COCO -B. 49.92 meters BOGOTA CUBA Dally 9:30 a.m. 12 n4 -11 p.m. Sal. also 11:30 n.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters BOX 33. COMOT REAL, QUE., CAN. Retays CFCF 6 a.m11:15 p.m. 5000 kc. HJ1ABC -B. 30 meters COLOMREDO., COLOMBIA
 C. PISA. ITALY Calls ships. evenings G635 kc. ★HC2RL B. 45.21 meters C. BOX 755, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD Daily exe. Sun, 12:10-1:30 pm. Dily exe. Sun, 12:10-1:30 pm. G625 kc. ★PRADO B. 45.26 meters "LA ODA CALL AND COMPANY G625 kc. ★PRADO B. 45.28 meters CIUDAD TRUJILLO, DOM. REP. Irregular G558 kc. HI8A B. 45.48 meters CIUDAD TRUJILLO, DOM. REP. Irregular G550 kc. TRUCC B. 45.44 meters CUDAD TRUJILLO, DOM. REP. B. 45.84 meters CIUDAD TRUJILLO, DOM. INICAN REPUBLIC Except Sun. 11:35 e.m1:40 p.m.: 4:40-7:40 p.m. G550 kc. TIRCC B. 45.84 meters RADIOE MISORA CATOLICA SUN. 11 a.m.: 2 p.m. 6-7 p.m.: Thurs. 6-11 p.m. G545 kc. YUIRB B. 45.84 meters "ECOS de ORINOCO", BOLIVAR, VENEZUELA 6-10:30 p.m. 	-B. 447.77 meters CtUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48,12 meters LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8:11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48,15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 7:40-9:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.62 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-111 j.m. 6170 kc. HJ3ABF -B. 48.62 meters BOGOTA. COLOMBIA 7-112 p.m. 6150 kc. CSL -B. 48.78 meters CARACS. VENEZUELA II a.m2 p.m. 4-10:30 p.m.	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA BOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sun. 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Daily except Sat., 3:5:30 a. m., 9:30 a. m.,-30: 1. m. Stat., 11:45 a. m3 p. m. 6105 kc. HJ4ABBB -B. 49.1 meters CALCUTTA. INDIA Daily except Sat., 3:5:30 a. m., 9:30 a. m.,-1001; Sat., 11:45 a. m3 p. m. 6100 kc. ★ W3XAL -B. 49.18 meters MANIZALES, COL., 6. A. P. O. BOX 175 Mon. to Fri. 12:15:1 p. m.; Tues. & Fri. 7:30-10 b. m.; Sun, 2:30-5 p. m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Monday, Wedneaday, Saturday, 4:5 p.m.; Sat. 11 p.m12 m. 6100 kc. ★ W3XF	6079 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 kC. OER2 ·B. 49.41 meters ·B. 49.42 meters VANCOUVER, B. C., CANADA sun, 1:45-9, p. m., 10:30 p. m., 11:30 p. m., 11:30 p. m., 11:30 p. m., 10:30 p. m., 10:30 p. m., 11:30 p. m., 10:30	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters BOGOTA. CUBA Dally 9:30 g.m. 4-11 p.m. 5010 kc. ★ COCO -B. 49.92 meters BOGOS kc. HP5K -B. 610 p.m. 4-17 p.m. Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. HJ1ABC -B. 49.95 meters CANADIAN MARCONI CO MONTREAL, QUE., CAN. Retays CFCF 6 a.m11:15 p.m. 6000 kc. HJ1ABC -B. 130 meters QUIBDO., COLOMBIA 5-6 p.m., Sun. 9-11 p.m.
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD Delly exe. Sun, 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. 45.26 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6558 kc. HI8A B. 45.26 meters CIUDAD TRUJILLO, DOM. REP. Irregular 6550 kc. TIRCC B. 45.28 meters RADIOE MISORA CATOLICA COSTARICE SUR. 11:55 e.m1:40 p.m.; 4:40-7:40 p.m. 67. B. 45.86 meters RADIOE MISORA CATOLICA Sun. 11 a.m2 p.m., 6-7 p.m.: Thurs. 6-11 p.m. 6545 kc. ¥VIRB B6:0:30 p.m. 6520 kc. ★VGRV	-B- 48.12 meters C10-B:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA CSUN.): Sun. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Dally 7-10:30 p.m. 6185 kc. HI1A -B- 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 6175 kc. HJ2ABA -B- 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B- 48.61 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6170 kc. HJ3ABF -B- 48.62 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-111 p.m. 6170 kc. ★ VV3RC -B- 48.7 meters CARACAS. VENEZUELA II a.m2 p.m. 4-10:30 p.m. 6150 kc. ★ CJRO	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA CALLE 14 COLOMBIA BOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 7:30 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 7:30 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 7:30 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 9 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 9 p.m12 m. Sat. alio 6:307:30 p.m. Sun. 11 a.m4 p.m., 9 p.m12 m. Sat. 11:45 kc. -B. 49.15 meters CALCUTTA. INDIA Dally skeept Sat., 3-5:30 a. m., 9:30 a. m., -9001; Sat., 11:45 a. m-3 p. m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally skeept Sat., 3-5:30 a. m., 9:30 a. m., -9001; Sat., 11:45 a. m-3 p. m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Monday, Wedneaday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Monday, Wedneaday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. 6100 kc. ★ W3XF -B. 49.16 meters NATL, BROAD, CO, _CHICAGO, ILL.	60/79 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 KC. OER2 ·B. 49.41 meters ·B. 49.42 meters ·B. 49.46 meters VANCOUVER. B. C., CANADA sum. 1:45.9 p. m., 10:30 p. m., 1 ·B. 49.46 meters ·B. 49.46 meters ·B. 49.40 meters COL p.m. Borosters CANADA sum. 1:20 p. m. 10:30 p. m. </td <td>6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS, DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters DATA CUBA Daily 9:30 a.m. 1 p.m. 4-11 p.m. 5010 kc. ★ COCO -B. 49.92 meters BOGOTA. CUBA Daily 9:30 a.m. 1 p.m. 4-7 p.m. Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MON REAL, QUE., CAN. Retays CFCF 6 a.m11:15 p.m. Sun. 8 a.m10:15 p.m. 5090 kc. ★ XEBT 7 0000 kc. HJ1ABC</td>	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon., Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS, DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters DATA CUBA Daily 9:30 a.m. 1 p.m. 4-11 p.m. 5010 kc. ★ COCO -B. 49.92 meters BOGOTA. CUBA Daily 9:30 a.m. 1 p.m. 4-7 p.m. Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MON REAL, QUE., CAN. Retays CFCF 6 a.m11:15 p.m. Sun. 8 a.m10:15 p.m. 5090 kc. ★ XEBT 7 0000 kc. HJ1ABC
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7;45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. voz de la RCA VICTOR." APARTADO 1105. CIUDAD DITY VILLO, D.R. Daily exe. Sun, 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45:28 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. 45:24 meters CIUDAD TRUJILLO, DOM. REP. Irregular 6558 kc. HI4D B. 45:44 meters CUDAD TRUJILLO, DOM. REP. B. 45:54 meters CUDAD TRUJILLO, DOM. 10:5 s.m. 11:55 e.m1:40 p.m.; 4:40-7:40 p.m. 6550 kc. TIRCC B. 45:8 meters RADIOEMISORA CATOLICA COSTARNICENSE SAN JOSE, COSTA RICA Sun. 11 a.m.:2 p.m., 6-7 p.m.: Thurs. 6-11 p.m. 6545 kc. ¥VGRV BOLIVAR, VENEZUELA 6-10:30 p.m.	-B- 48.12 meters CIUDA 7 RUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA CSUN.): SUN. 4-6 p.m. (SUN.): SUN. 4-6 p.m. (SUN.): SUN. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Dally 7-10:30 p.m. Wed. 6-10:30 p.m. 6185 kc. HI1A -B- 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 a. m1:40 p. m. 7:40-9:40 p. M. 6175 kc. HJ2ABA -B- 48.58 meters TUNJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B- 48.61 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B- 48.62 meters BOGOTA. COLOMBIA 7-11:15 p. m. 6150 kc. ★CJRO -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6150 kc. ★CJRO -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6150 kc. ★CJRO -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m.	-B. 49 meters CALLE 14 COLOMBIA CALLE 14 COLOMBIA CALLE 14 COLOMBIA SOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE., N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m. 4 p.m., 7:30 p.m12 m. Sat. also 6:307:300 p.m. Sun. 11 a.m. 4 p.m., 9 p.m12 Relays XETF 6115 kC. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kC. VUC -B. 49.1 meters CALCUTTA. INDIA Dally except Sat. 3:5:30 a. m. 9:30 a. m10001; Sat. 11:45 a. m3 p. m. 6105 kc. HJ4ABBB -B. 49.1 meters CALCUTTA. INDIA Dally except Sat. 3:5:30 a. m. 9:30 a. m1001; Sat. 11:45 a. m3 p. m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday. Wedneaday, Saturday, 4:5 p.m. Sat. 11 p.m12 m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday. Wedneaday, Saturday, 4:5 p.m. Sat. 11 p.m12 m. 6100 kc. ★ W3XAL -B. 49.18 meters NATL. BROADC. CO. CHICAGO ILL. SUN. TUES., ThURS., Fri, 12 m 1. BROADC. C.	60/79 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 kC. OER2 ·B. 49.41 meters ·B. 49.42 meters VANCOUVER. B. C., CANADA sum, 1:45-9 p. m., 10:30 p. m., 11:30 p. m., 11:30 p. m., 10:30 p. m., 10:30 p. m., 11:30 p. m., 10:30 p. m., 10:30 p. m., 10:30 p. m. ·B. 49.46 meters ·B. 49.50 meters C. CANES, COL, Dally II a.m., 12 f., 5:30:7:30 p. m., 10:30 p. m., 12 m. ·B. 49.50 meters ·B. 49.50 meters ·C. ROSLEY RADIO CORP	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 APORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 a.m. 51 Octo a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS, DOM. REP. 10:40 a.m. 1:40 p.m., 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 6010 kc. ★ COCO -B. 49.92 meters P.O. BOX 98 HAVANA. CUBA Daily 9:30 a.m1 p.m., 4-7 p.m. Sal. also 11:30 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MON TREAL, QUE, CAN. PANAMA 7:30-9 a.m., 12 n1 p.m. 6000 kc. HJ1ABC -B. 50 meters COLOM PANAMA 7:30-9 a.m., 12 n1 p.m. 5990 kc. ★ XEBT -B. 50.08 meters QUIBDO, COLOMBIA 5-6 p.m. SUN. 9-11 p.m. 50.08 meters QUIBDO, COLOMBIA 5-6 p.m., SUN. 9-11 p.m.
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7:45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD ATUJILLO, D.R. Daily exe. Sun, 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. 45.24 meters CIUDAD TRUJILLO, DOM. REP. Irregular 6558 kc. HI4D B. 45.24 meters CUDAD TRUJILLO, DOM. REPD. Irregular 6550 kc. TIRCC B. 45.24 meters CUDAD TRUJILLO, DOM. REPD. CIUDAD TRUJILLO, DOM. REPD. CIUDAD TRUJILLO, DOM. REPUSIC, CSTA RICA Sun. II a.m2 p.m. 6-7. p.m.: Thurs. 6-11 p.m. 6545 kc. YVIRB B. 45.64 meters CATARICENSE SAN JOSE, COSTA RICA Sun. II a.m2 p.m. 6-7. p.m.: Thurs. 6-11 p.m. 6520 kc. ¥VGRV B. 45.84 meters "ECOS de ORINGO". BOLIVAR, VENEZUELA 1. a.m2 P.M. 5-10 p.m.	-B- 48.13 meters CIUDA 7RUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA CSUN.): SUN. 4-6 p.m. 6230 kc. OAX4G -B- 48.15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B- 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 6175 kc. HJ2ABA -B- 48.58 meters TOP OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B- 48.62 meters BOGOTA. COLOMBIA 7-11:15 p.m. 6150 kc. CSL -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6150 kc. ★CJRO -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6150 kc. ★CJRO	-B. 49 meters CALLE 14 COLOMBIA CALLE 4 COLOMBIA CALLE 4 COLOMBIA SogoTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ. MEX. 11 a.m4 p.m. 7:30 p.m12 m. Sat, also 6:30-7:30 p.m. Sun. 11 a.m4 p.m. 9 p.m12 Relays XTFF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally except Sat. 3:5:30 a. m. 9:30 a. m1001; Sat. 11:45 a. m3 p. m. 6105 kc. HJ4ABBB -B. 49.1 meters CALCUTTA. INDIA Dally except Sat. 3:5:30 a. m. 9:30 a. m1001; Sat. 11:45 a. m3 p. m. 6100 kc. ★ W3XAL -B 49.18 meters NATIONAL BROADCASTING BOUND BROOK. N. J. Relays WJZ Monday. Wedneaday, Saturday. 4:5 p.m. Sat. 11 p.m12 m. Filoo kc. ★ W3XFF B. 49.18 meters NATL. BROADC. CO. BOUND BROOK. N. J. Relays WJZ Nonday. Wedneaday. Saturday. 4:5 p.m. Sat. 11 p.m12 m. Filoo kc. ★ W3XFF B. 49.18 meters NATLONAL BROADCASTING BOUND BROOK. N. J. Relays WJZ Monday. Wedneaday. Saturday. 4:5 p.m. Sat. 11 p.m12 m. Filoo kc. ★ W9XFF -B. 49.18 meters NATL. BROADC. CO. CHICAGO. ILL. Sun. Tues., Thurs., Fri. 12 m La.m. 8 p.m11.59 p.m. M. W. Sat. 12 m.1 a.m. Relays WENR	60/79 KC. DJIM ·B.X. 49.34 meters BEROADCASTING HOUSE. BERLIN. GERMANY 6072 kC. OER2 ·B. 49.41 meters Ja.m.·S.p.mSal. 10 6 p.m. 6070 kC. YVRMO ·B. 49.41 meters Ja.m.·S.p.mSal. 10 6 p.m. 6070 kC. YVRMO ·B. 49.42 meters MARACAIBO., VENEZUELA 6070 kC. HJ4ABC ·B. 49.42 meters VANCOUVER, B. C., CANADA sun, 1:45-9, p.m., 10:30 p.m., 1:30 p.m., 10:30 p.m., 6065 kC. HJ4ABL ·B. 49.46 meters vANCOUVER, B. C., WSXAL ·B. 49.40 meters COLOBIU I. a.m., 12 f., 5:30-7:30 p.m. I:30 p.m., 130 p.m., 1 a.m. 6065 kC. HJ4ABL ·B. 49.50 meters C	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 APORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 a.m. 51 Octo a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 5.11 p.m. 6010 kc. ★ COCO -B. 49.92 meters P.O. BOX 89 HAVANA. CUBA Daily 9:30 a.m. 1 p.m. 4-11 p.m. 6010 kc. ★ COCO -B. 49.92 meters P.O. BOX 89 HAVANA. CUBA Daily 9:30 a.m. 1 p.m. 4 7 p.m 5.10 p.m. 5.10 p.m. 6005 kc. ★ CFCX -B. 49.96 meters COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters CANADIAN MARCONI CO MONTREAL, QUE., Sun. 8 a.m10:15 p.m. 5090 kc. ★ XEBT -B. 50.08 meters QUIBDO, COLOMBIA 5-6 p.m., Sun. 9-11 p.m. 5990 kc. ★ XEBT -B. 50.08 meters MENTREAL, QUE., MENTREAL, QUE., B. 0.000 meters QUIBDO, COLOMBIA 5-6 p.m., Sun. 9-11 p.m. 5990 kc. ★ XEBT -B. 50.08 meters MENTREAL, QUE., MENTREAL, QUE., ADISDO, COLOMBIA 5-6 p.m., Sun. 9-11 p.m. 5990 kc. ★ XEBT -B. 50.08 meters MENTREAL, QUE., MENTREAL, QUE., B. 40.000 meters QUIBDO, COLOMBIA 5-6 p.m., Sun. 9-11 p.m. 5990 kc. ★ XEBT -B. 50.08 meters MENTREAL, B.m.
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, S.45.7.45 p. m. Tuss., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD ATUJILLO, D.R. Daily exe. Sun, 12:10-1:40 p.m. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6500 kc. HI8A B. 45.24 meters CIUDAD TRUJILLO, DOM. REP. Irregular 6558 kc. HI4D B. 45.24 meters CUDAD TRUJILLO, DOM. NECAN REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. 6550 kc. TIRCC B. 45.24 meters CUDAD TRUJILLO, DOM. REP. B. 45.24 meters CUDAD TRUJILLO, DOM. REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. 6550 kc. YVIRC B. 45.8 meters RADIOEMISORA CATOLICA COSTARNICENSE SAN JOSE, COSTA RICA Sun. 11 a.m2 p.m., 6-7 p.m.: Thurs. 6-11 p.m. 6520 kc. ¥VGRV BOLIVAR, VENEZUELA 6-10:30 p.m. 6520 kc. ¥VGRV -B. 46.01 meters ''ALENCIA, VENEZUELA 1 a.m2 p.m. 5-10 p.m. 6500 kc. HIL	-B: 447.77 meters CiUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48,12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA CSUN.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48,15 meters Apartado 1242 LIMA. PERU Daily 7-10:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.61 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B. 48.62 meters BOGOTA. COLOMBIA 7-11:15 p.m. 6150 kc. CSL -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6150 kc. ★CJRO -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6147 kc. COKG	-B. 49 meters CALLE 14 COLOMBIA CALLE 4 COLOMBIA CALLE 4 COLOMBIA SOGOTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE -B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ, MEX. 11 a.m4 p.m., 7:30 p.m12 m. Sat, also 6:30-7:30 p.m. Sun, 11 a.m4 p.m., 9 p.m12 Relays XETF 6115 kc. -B. 49.05 meters "RADIO PODEBRADY." CZECHOSLOVAKIA Testing 2 p.m2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Dally except Sat., 3-5:30 a.m., 9:30 a.m., -noon; Sat., 11:45 a.m3 p.m. 6105 kc. HJ4ABBB -B. 49.1 meters CALCUTTA. INDIA Dally except Sat., 3-5:30 a.m., 9:30 a.m., -1000; Sat., 11:45 a.m3 p.m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday. Wedneaday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. Filoo kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday, Wedneaday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday, W2 WARE BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday, W2 WARE -B. 49.18 meters NATL, BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday, W2 WARE -B. MANICAL CO. BOUND BROOK, N. J. Relays WJZ Monday, W2 WARE -B. MANICAL CO. BOUND BROOK, N. J. Relays WJZ Monday WAR 6097 kc. HI3C	60/79 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 KC. OER2 ·B. 49.41 meters ·B. 49.42 meters VANCOUVER, B. C., CANADA sun, 1:45-9, p. m., 10:30 p. m., I:30 p. m., 1:30 g. m., Daily ·B. 49.46 meters VANCOUVER, B. C., WSXAL ·B. 49.40 meters COL Delly II a.m., 12 fl., 5:30-7:30 p.m. St. 5:30-10:30 p.m. GO60 KC. WSXAL ·B. 49.40	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 APORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6.10 a.m. 51 Otto a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA. COLO. APARTADO 565 Sun. 12 n2 p.m. 4:11 p.m. 6010 kc. ★ COCO -B- 49.92 meters P.O. BOX 89 HAVANA. CUBA Daily 9:30 a.m. 1 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters COLON. PANAMA 7:30-9 a.m. 12 n1 p.m. 6005 kc. HJ1ABC -B. 50.08 meters CANADIAN MARCONI CO MONTREAL, QUE, Relays CFCF 6 a.m11:15 p.m. Sun. 8 a.m10:15 p.m. 5990 kc. ★ XEBT -B. 50.08 meters COLOM PANAMA 5-6 p.m. Sun. 9-11 p.m. 5990 kc. ★ XEBT -B. 50.08 meters MARCO CITY, MEX. P. 0. Box 79:44 B a.m1 a.m.
C. PISA. ITALY Calls ships. evenings 6635 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7:45 p. m. Tuse., 9:15-11:15 p. m. 6630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD p.m12:40 p.m., 100, p. 5:40-8:40 p.m., also Sat. 10:40 p.m12:40 a.m. (Sun.) 6625 kc. ★PRADO B. 45.28 meters RIOBAMBA, ECUADOR Thurs. 9-11:45 p.m. 6600 kc. HI8A B. 45.24 meters CIUDAD TRUJILLO, DOM. REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. 6558 kc. TIRCC B. 45.24 meters CIUDAD TRUJILLO, DOM. NECAD TRUJILLO, DOM. REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. 6550 kc. TIRCC B. 45.24 meters RADIOE MISORA CATOLICA COSTARNICENSE SAN JOSE, COSTA RICA Sun. 11 a.m2 p.m. 6-7. 6-7. p.m.: Thurs. 6-11 p.m. 6520 kc. ¥VGRV B. 45.64 meters CUDAD TRUJILO, DOM. REPUBLIC B. 45.84 meters RADIOE MISORA CATOLICA COSTARNICENSE SAN JOSE, COSTA RICA SUN. 11 a.m2 p.m. 6-7. p.m.: ThURS. 6-11 p.m. 6520 kc. ¥VGRV B. 46.01 meters VALENCIA. VENEZUELA 11 a.m2 p.m. 5-10 p.m. 6500 kc. HIL B. 46.15 meters	-B- 48.12 meters CIUDA 7 RUILLO. D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU Daily 7-101:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.61 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B. 48.62 meters -B. 48.76 meters -B. 48.76 meters -B. 48.76 meters -B. 48.76 meters -CARCAS. VENEZUELA 11 a.m2 p.m. 4-10:30 p.m. 6150 kc. CSL -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6147 kc. COKG -B. 48.78 meters LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6147 kc. COKG -B. 48.78 meters	-B. 49 meters CALLE 4 COLOMBIA CALLE 4 COLOMBIA CALLE 4 COLOMBIA SogoTA, COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE., N. Y. C. Relays WABC, 9-10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7:30 p.m. 12 m. Sat. also 6:30-7:30 p.m. Sun. 11 a.m. 4 p.m. 9 p.m. 12 Relays XTFF 6115 kc. -B. 49.05 meters '''RADIO PODEBRADY.'' CZECHOSLOVAKIA Testing 2 p.m. 2 a.m. 6110 kc. VUC -B. 49.1 meters CALCUTTA. INDIA Daly scept Sat. 3:5:30 a. m. 9:30 a. mnoon; Sat. 11:45 a. m3 p. m. 6105 kc. HJAABBB -B. 49.16 meters MANIZALES, COL., 8. A. Mon. to Fri. 7:30-10 p. m.; Tues. 49.18 meters NATIZALES, COL., 8. A. Mon. to Fri. 7:30-10 p. m.; Tues. 49.18 meters NATIZALES, COL., 8. A. Mon. to Fri. 7:30-10 p. m.; Tues. 49.18 meters NATIONAL BROADCASTING BOUND BROOK. N. J. Relays WJZ Monday. Wedneeday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. CHICAGO, ILL. Sun. Tues., Thurs., Fri. 12 m Relays WENR 6097 kc. HI3C B. 49.2 meters VIL P. COLLET.	 B.X. 49.34 meters BERLIN. GERMANY B.X. 49.34 meters BERLIN. GERMANY GO72 kC. OER2 49.41 meters VIENNA. AUSTRIA a.m5 p.m 3at. 19 6 p.m. GO70 kC. YV7RMO - 49.42 meters MARACAIBO. VENEZUELA 6 p.m12 m. GO70 kC. HJ4ABC - 9.11 a.m., 7-8 or 9 p. m. GO70 kC. HJ4ABC - 49.42 meters YIENRA. COL. 9-11 a.m., 7-8 or 9 p. m. GO70 kC. HJ4ABC - 49.42 meters YANCOUVER, B. C., CANADA Sun, 1745, p. m., 10:30 p. m 1 a. m.: 706 s. 7:30 p. m. GO65 kC. HJ4ABL - 49.46 meters VANCOUVER, B. C., CANADA Sun, 1:30 p. m 10:30 p. m. GO65 kC. HJ4ABL - 49.46 meters CROSLEY RADIO CORP. CINCINNATI, 0HIO S:30 a.m7 p.m.: 10 p.m1 a.m. GO60 kC. W3XAU - 49.50 meters CAG60 kC. W3XAU - 49.50 meters COG0 kC. HJ3ABD - 49.50 meters COLOM BIA BROADCASTING. B.M. 49.59 meters COLOM BIA BROADCASTING. B.M. 49.59 meters COLOM BIA BROADCASTING. B.M. 2005 MCC. HJ3ABD - 30 p.m., 7-11 p.m., Sun. 5-9 p.m. GO45 kC. HISABD 	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 31 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA COLO. APARTADO 565 5.11 p.m. 6010 kc. ★COCO -B. 49.92 meters P.O. BOX 83 COLON. PANAMA 7:30-9 a.m. 1:30 p.m. 2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33 COLON. PANAMA 7:30-9 a.m. 11:35 p.m. 8-9 p.m. 6005 kc. HJ1ABC -B. 49.96 meters CANADIAN MARCONI CO MONT REAL, QUE, CANADIAN MARCONI CO MONT REAL AL QUE, CANADIAN MARCONI CO MONT COLON PANAMA COLON PANAMA COLON PANAMA COLON PANAMA COLON PANAMA COLON PANAMA COLON PANAMA COLON PAN
C. PISA. 11 meters PISA. 11 ALY Calls ships. evenings G6355 kc. ★HC2RL B. 45.21 meters P. 0. BOX 759, GUAYAQUIL, ECUADOR, S. A. Sunday, 5:45-7:45 p. m. Tuse 9:15-11:15 p. m. G630 kc. HIT B. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO 1105. CIUDAD P. 45.25 meters "LA VOZ de la RCA VICTOR." APARTADO, 105. CIUDAD p.m12:40 p.m., 105. CIUDAD p.m12:40 a.m. (Sun.) G625 kc. ★PRADO B. 45.28 meters RIOBAMBA. ECUADOR Thurs. 9-11:45 p.m. G600 kc. HI8A B. 45.24 meters CIUDAD TRUJILLO. DOM. REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. G550 kc. TIRCC B. 45.24 meters CUDAD TRUJILLO. DOM. REPUBLIC Except Sun. 11:55 a.m1:40 p.m.; 4:40-7:40 p.m. G550 kc. YVINR G550 kc. YVINR CSTARRICENSE SAN JOSE. COSTA RICA Sun. 11 a.m2 p.m. 6-7. 8-9 p.m.: Thurs. 6-11 p.m. G520 kc. ¥VGRV B. 45.84 meters "E-005 de ORIMOCO". BOLIVAR. VENEZUELA 11 a.m2 P.M. 6-7. 8-9 p.m.: Thurs. 6-11 p.m. G500 kc. HIL B. 46.01 meters VALENCIA. VENEZUELA 11 a.m2 P.M. 6-7. 8-9 p.m.: Thurs. 6-11 p.m. G500 kc. HIL B. 46.01 meters VALENCIA. VENEZUELA 11 a.m2 P.M. 6-7. 8-9 p.m.: 5-10 A. B. 46.01 meters VALENCIA. VENEZUELA 11 a.m2 P.M. 6-10 p.m. G500 kc. HIL B. 46.15 meters CIUDAD TRUJILLO. D.R.	-B- UD 47.77 meters CtUDAD TRUJILLO, D.R. 7:10-8:40 a.m., 12:40-2:10. 8:10-9:40 p.m. 6235 kc. HRD -B. 48.12 meters LA VOZ DE ATLANTIDA LA VOZ DE ATLANTIDA LA CEIBA, HONDURAS 8-11 p.m., Sat. 8 p.m1 a.m. (Sun.): Sun. 4-6 p.m. 6230 kc. OAX4G -B. 48.15 meters Apartado 1242 LIMA. PERU Daily 7-101:30 p.m. 6185 kc. HI1A -B. 48.5 meters P. D. BOX 423. SANTIAGO. DOMINICAN REP. 11:40 p. m. 6175 kc. HJ2ABA -B. 48.58 meters TUJA. COLOMBIA 1-2: 7:30-9:30 p.m. 6171 kc. XEXA -B. 48.61 meters DEPT. OF EDUCATION MEXICO CITY. MEX. 7-11 p.m. 6170 kc. HJ3ABF -B. 48.62 meters -B. 48.76 meters -B. 48.76 meters -B. 48.76 meters -CARCAS. VENEZUELA 11 a.m2 p.m. 4-10:30 p.m. 6150 kc. CSL -B. 48.76 meters -CARCAS. VENEZUELA 11 a.m. 2.7 p.m. 6147 kc. COKG -B. 48.76 meters -LISBON. PORTUGAL 7-8:30 a.m., 2-7 p.m. 6147 kc. COKG -B. 48.8 meters SANTIAGO. CUBA	-B. 49 meters CALLE 4 COLOMBIA CALLE 4 COLOMBIA CALLE 4 COLOMBIA Soft A. COLOMBIA 3:45-11:30 p.m. 6120 kc. ★ W2XE B. 49.02 meters ATLANTIC BROADCASTING CORP. 455 MADISON AVE., N. Y. C. Relays WABC, 9:10 p.m. 6120 kc. XEFT -B. 49.02 meters AV. INDEPDENCIA 28. VERA CRUZ. MEX. II a.m. 4 p.m. 7:30 p.m. 12 m. Sun, 11 a.m. 4 p.m. 9 p.m. 12 Relays XTFF 6115 kc. -B. 49.05 meters WCC VUC -B. 49.05 meters WCC VUC -B. 49.10 meters CALCUTTA. INDIA Daily except Sat. 3:5:30 a.m. 9:30 a.m., -noon; Sat. 11:45 a.m. 3 p.m. 6105 kc. HJ4ABBB -B. 49.16 meters CALCUTTA. INDIA Daily except Sat. 3:5:30 a.m. 9:30 a.m., -noon; Sat. 11:45 a.m. 3 p.m. 6105 kc. HJ4ABBB -B. 49.16 meters MANIZALES COL. 8. A. Mon, to Fri, 12:15:1 p. m.; Tues. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday. Wedneeday, Saturday, 4-5 p.m., Sat. 11 p.m12 m. 6100 kc. ★ W3XAL -B. 49.18 meters NATIONAL BROADCASTING BOUND BROOK, N. J. Relays WJZ Monday WENR 6097 kc. HI3C	60/79 KC. DJIM ·B.X. 49.34 meters BERALIN. GERMANY 6072 kC. OER2 ·B. 49.41 meters ·B. 49.42 meters VANCOUVER, B. C., CANADA Sun, 1:45-9, p. m., 10:30 p. m., ·B. 49.46 meters VANCOUVER, B. C., MADA sun, 1:45-9, p. m., 10:30 p. m., ·B. 49.46 meters VANCOUVER, B. C., CANADA sun, 1:430 p. m., 10:30 p. m., ·B. 49.40 meters COLONE, AC. WSXAL ·B. 49.40 meters <	6018 kc. ZHI -B. 49.85 meters RADIO SERVICE CO 20 ORCHARD RD 91 NGAPORE, MALAYA Mon. Wed. and Thurs 5:40-8:10 6:40 a.m. (Sun.) Every other Sunday 5:10- 6:40 a.m. 6015 kc. HI3U -B. 49.88 meters SANTIAGO de los CABAL- LEROS. DOM. REP. 10:40 a.m. 1:40 p.m. 4:40- 9:40 p.m. 6012 kc. HJ3ABH -B. 49.91 meters BOGOTA COLO. APARTADO 565 6-11 p.m. Sun. 12 n2 p.m. 4:11 p.m. 6010 kc. ★ COCO -B- 49.92 meters P.0. BOX 98A Daily 9:30 a.m. 1 p.m2 a.m. 6005 kc. HP5K -B. 49.96 meters BOX 33. COLOM. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. ★ CFCX -B. 49.96 meters BOX 33. COLOM. PANAMA 7:30-9 a.m., 12 n1 p.m. 6005 kc. HJ1ABC -B. 49.96 meters BOX 33. COLOM. PANAMA 7:30-9 a.m., 11:15 p.m. 8-9 p.m. 6000 kc. HJ1ABC -B. 50.08 meters B. 49.96 meters B. 40.90 meters B. 40.90 meters B. 40.90 meters B. 40.90 meters

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(All Schedules Eastern Standard Time)

5980 kc. XEWI -B- 50.17 meters MEXICO CITY. MEX. Mon Wed., Frl., 3-4 p.m. Tues Frl. 730-8145. 10 p.m 12 m.; Sat. 9-10 p.m.; Sun.1- 2:15 p. m. 5976 kc. HJ2ABC -B. 50.2 meters	5885 kc. HCK -B. 50.98 meters QUITD, ECUADOR, S. A. 8-11 p.m. 5875 kc. HRN -B. 51.06 meters TEGUCIGALPA, HONDURAS 1:[5:2:15, 8:30:00 p.m. Sun.	5800 kc. ★ YV2RC -B- 51.72 meters RADIO CARACAS CARACAS, VENEZUELA SUN. 8:30 a.m (1:30 p.m., Dally 11 a.m1:30 p.m., 4-9:30 p.m. 5790 kc. JVU -C- 51.81 meters	5145 kc. PMY -B. 58.31 meters BANDOENG. JAVA 5:30-11 a.m. 5077 kc. WCN -C. 59.08 meters LAWRENCEVILLE. N. J. Phones England irregularly 5025 kc. 7FA	4600 kc. HC2ET -B. 65.22 meters GUAYAQUIL. ECUADDR Wed., Sat., 9:15-11 p.m. 4320 kc. GDB -G. 69.44 meters RUGBY, ENGLAND Tests, 8-11 p.m.
CUCUTĂ, COLOMBIA 6-9:30 p.m. 5968 kc. HVJ -B. 50.27 meters VATICAN CITY 2-2:15 p. m., daily. Sun., 5-5:30 6. m. 5950 kc. HJN -B. 50.42 meters BOGOTA. COL. 6-11 p.m.	5:30-5:30, 8:30-9:30 P.m. 5865 kc. HI1J -B- 51,15 meters BOX 204 BOX 204 SAN PEDRO do MACORIS. DOM, REP. 12 n2, 6:30-9 p.m. 5853 kc. 5853 kc. WOB -C. 51,26 meters LAW RENCEVILLE, N. J. J.	NAZAKI, JAPAN 5780 kc. OAX4D -B- 51.9 meters P.O. Box 853 LIMA. PERU Mon., Wed. & Sat. 9-11:30 p.m. 5770 kc. HJ4ABD -B- 51.99 meters LA VOZ CATIA. MEDELLIN. COLOMBIA 8-11:30 p.m.	-C- 59.7 meters HAMILTON, BERMUDA Callis U.S.A., Rights 5000 kc. TFL -C- 60 meters REYKJAVIK, ICELAND Calls London at night, Also broadcasts irregularly 4975 kc. GBC -C. 60.30 meters RUGBY, ENGLAND CHIER Shite Managemeters	4273 kc. RV15 -B. 70.20 meters KHABAROVSK, SIBERIA, U.S.S. R. Datity, 3-9 s.m. 4272 kc. WOO -C. 70.22 meters OCEAN GATE, N. J. Catte ships irresulariy 4098 kc. WND
5940 kc. TG2X B. 50.5 meters GUATEMALA CITY, GUAT. 4-6, 9-11 P.m. Sun, 2-5 a.m. 5915 kc. HH2S B. 50.72 meters PORT-au-PRINCE. HAITI BOX A103. 7:30-10:30 P.m. 5898 kc. YV8RB B. 50.86 meters "LA VOZ de LARA" BARQUISIMETO. VENEZUELA 12 n. IP.m. 6-10 P.m.	Calle Bermuda, nums 5850 kc. ★ YV5RMO -B. 51.28 meters CALLE REGISTRO, LAS DE- LICIAS APARTADD de COR RES 214 MARACAIBO, VENEZUELA 11 a.m12:30 p.m., 5-9:30 p.m. -B. 51.5 meters ALMA TICA. APARTADO 800. SAN JOSE. COSTA RICA 11 a.m1 p.m., 6-10 p.m Reiazy TIX 9-10 p.m.	5720 kc. YV10RSC -B. 52.45 meters "LA VDZ de TACHIRA." SAN CRISTOBAL. VENEZUELA 6-11:30 p.m. 5713 kc. TGS -B. 52.51 meters GUATEMALA CITY. GUAT. Wed., Thurs. and Sun. 6-9 p.m. 5500 kc. TI5HH -B. 54.55 meters BAN RAMDN. COSTA RICA Irregularly 3:30-4, B-11:30 p.m.	All Salay, tate at might 4820 kc. GDW -C. 62.24 meters RUGBY, ENGLAND Calis N.Y.C., late at night 4790 kc. VE9BK -BX. 62.63 meters RADIO SALES SERVICE, LTD., 700 BEATTY ST., VAN- COUVER, B.C., CAN, Daily exc. Sun, 11:30-11:45 a. in., 3:315, 8:61:5 p.m. 4752 kc. WOO -C. 63.1 meters OCEAN GATE, N. J. Calls chips irregularly	-C. 73.21 meters HIALEAH, FLORIDA Calls Bahama Islee 4002 kc. CT2AJ -B. 74.95 meters PONTA DELGADA. 8A0 MIGUEL. AZDRE8 Wed. and 8at. 5-7 p. m. 3040 kc. YDA -B. 88.68 meters N.I.R.O.M. TANDONGPRIOK, JAVA Daily exc. Sat. 6-7:30 p.m., 5:30-10:30 or 11 a.m., Sat. 5:30- 11:30 a.m.

Alphabetical List of S-W Stations By Call-Letter and Frequency

(Frequency in Megacycles)

CULL	FREO	CALL	FREO	CALL	FREO.	CALL	FREQ.	CALL	FREQ.	CALL	FREQ.	CALL	FREQ.
CROCA	0.06 me	GAB	18.04	HIT	6.63	IAC	17.76 mc.	ORG	19.20 mc	TYA	12.22 mc.	W3XAL	17.78 mo
CEC	10.69	GAD	19.48 mc	HIX	6.13 mc.	IAC	12.80	ORK	10-33	TYB	12 25	W3XAL	6.10
CEC	12.00	GAP	19.16	HIZ	6.39	IAC	8.38	OXY	6.06	TYF	14.64	W3XAU	9.59
CEC	10.67	GAO	18 97	HILA	6 19	JAC	6.65	PCJ	15.22	VE9BJ	6.09	W3XAU	6.06
CCAR	12.00	GAS	18 91	HILL	5.86	IDU	13.39	PCJ	9.59	VE9BK	4.79	W3XL	17.31
CGAS	13.49	CAU	18 69	HIIS	6.12	1280	11.81	PCV	17.81	VE9CA	6.03	W4XB	6.04
CGA4	9.33	GAW	18.02	HISC	6 10	280	9.64	PDK	10.41	VE9CS	6.07	WAXCA	31.60
CJAS	11.41	CRA	12.00	MIZII	6.00	IVE	15.66	PDV	12.06	VESDR	6.01	WSXAL	6.06
CJRO	0.15	GBA	13.99	H140	0.02	IVE	15.60	PHI	17 78	VE9HX	6 13	WRXK	21 54
CJRX	11.72	GBB	13.09		0.00	IVI	14.60	PHI	11 73	V173	11.56	WRXK	15 91
CNR	12.83	GBC	10.70	LIICH	0.11	IVM	1071	DIC	18 83	VK2ME	9.50	WRXK	11 87
CNR	8.04	GBC	12.78		0.14		10.74		0.49	VK2LD	0.58	WEYK	814
COCD	6.13	GBC	8.08		0.80		7.51	BIN	11.00	VK2ME	0.51	WEYWE	21.60
сосн	9.43	GBC	4.98	HISA	6.60	JVP	4.51	DMA.	10.25	VILL	9.01	WOYAA	11 02
COCO	6.01	GBL	14.65	HISR	0.05	JVI	0.75	PMA DMC	19.0.5	VLJ	9.70	WOYAA	11.00
COCQ	9.82	GBP	10.77	HJAS	14.94	JVU	5.79	DMM.	10.11		0.52	WOYPE	0.00
COKG	6.15	GBS	12.15	HIB	14.95	JIK	13.61		10.20	VEZZ	9.10	WOVE	0.43
COOLO	8.67	GBU	12.29	HJN	5.95	JYR	7.88	P MI T	0.10	VP2Mp	10.00	VALO	0.10
CO9WR	6.28	GBW	14.44	HJU	9.50	JTS	9.84		8.18	VOTIO	7.105	0224	11.20
CP5	6.08	GCA	9.71	HJIABB	6.14	JYT	15.76	PPU	19.20	VOR	0.08	0555L	5.99
CQN	9.66	GCB	9.28	HJ1ABC	6.0	KAY	14.98	PRADU	0.03	VICICA	11.60	ALCH .	7.38
CRCX	6.09	GCI	8.73	HJ1ABD	7.28	KAZ	9.99	PKAS	6.04	VUR	9.57	ALL .	6.12
CSL	6.15	GCJ	13.42	HJIABE	9.55	KEE	7.72	PRFS	9.50	VUC	0.11	ALMIL	8.19
CTIAA	9.65	GCQ	8.76	HJ1ABG	6.04	KEJ	9.01	PSA	21.08	VWY	8.98	XEUW	6.02
CT1G0	12.40	GCS	9.02	HJ1ABJ	6.03	KEL	6.86	PSD	15.07	VWY2	17.51	XEVI.	5.98
CT2AJ	4.00	GCU	9.95	HJ1ABK	7.07	KES	10.41	PSF	14.96	WCN	5.08	XEXA	6.17
DAF	12.33	GCW	9.79	HJ1ABP	9.62	KIO	11.68	PSH	10.22	WDA	21.06	XGM	17.65
DAF	8.77	GDB	4.32	HJ2ABA	6 18	ККН	7.52	PSK	8.19	WKF	19.22	XGOX	9.49
DFB	17.52	GDS	6.91	HJ2ABC	5.98	KKR	15.46	RIM	15.25	WKK	21.42	XGW	10.42
DGU	9.650	GDW	4.82	HJ2ABD	5.98	KKZ	13.69	RIM	7.63	WKN	19.82	TEG	10.43
DJA	9.560	GSB	9.51	HJ3ABD	6.05	КТО	16.24	RIO	10.17	WLA	18.34	TDA	6.04
DJB	15.20	GSC	9.58	HJ3ABF	6.17	KWO	15.42	RIR	10.08	WLK	16.27	YDA	3.04
DIC	6.02	GSD	11.75	HJ3ABH	6.01	KWU	15.36	RKI	15.09	WMA	13 39	TDB	9.65
DJD	11.77	GSE	11.86	HJ3ABX	6.12	KWV	10.84	RKI	7.50	WMF	14.47	YDB	11.86
DJE	17.76	GSF	15.14	HJ4ABA	11.81	KWX	7.61	RNE	12.0	WININ	14.59	TNA	14.49
DJL	15.11	GSG	17.79	HJ4ABB	6.11	LKJ1	9.53	RV15	4.27	WNA	9.17	YNLF	9.65
DJM	6.08	GSH	21.47	HJ4ABC	6.45	LRU	15.29	RV96	9.52	WNB	10.68	YVC	13.35
DJN	9.54	GSI	15.26	HJ4ABC	6.07	LRX	9.64	RV96	15.18	WNC	15.06	YVQ	6.67
DIO	11.8	GSJ	21.53	HJ4ABD	5.77	LSF	19.60	SPW	13.64	WND	4.10	YVR	18.30
PLD	11.86	GSN	11.82	HJ4ABE	6.09	LSG	19.90	SUV	10.06	WOA	6.76	TVR	9.15
DIG	15.28	GSO	15.18	HJ4ABL	6.06	LSI	9.80	SUX	7.86	WOB	5.85	TVZRC	5.80
DJR	15.34	GSP	15.31	HJ4ABP	6.14	LSK3	10.25	SUZ	13.82	WOF	14.47	YV3RC	6.16
DZA	9.68	HAS3	15.37	HJ5ABD	6.09	LSL	15.81	TFJ	12.24	WOG	16.27	YV4RC	6.38
DZB	10.04	HAT4	9.13	НКВ	9.93	LSL2	10.30	IFK	9.06	WOK	10.55	YV5RMO	5.85
DZC	10.29	HBJ	14.54	HKE	7.10	LSM2	14.50	TFL	5.0	WON	9.87	YV6RV	6.52
DZE	12.13	HBL	9.60	HKV	8.80	LSN	9.89	TGP	14.49	WOO	17.62	YV7RMO	6.07
DZG	15.36	HBP	7.80	HPF	14.49	LSN	14.53	TGS	5.71	WOO	12.84	YV8RB	5.90
DZH	14.46	HCETC	6.98	HP5B	6.03	LSN5	19.65	TGW	9.45	WOO	8.56	YV9RC	6.40
EAQ	9.86	НСЈВ	8.21	HP5F	6.08	LSN6	21.02	IGXA	6.13	WOO	4.75	YV10RSC	5.72
EDM	20.86	НСК	5.89	HP5J	9.61	LSX	10.35	TG2X	5.94	WOO	4.27	YV11RB	6.55
EDM	10.07	HC2AT	8.40	HP5K	6.01	LSY	20.70	TIEP	6.71	WIXAL	15.25	YV12RM	6.30
EHY	20.86	HC2ET	4.60	HRD	6.24	LSY3	18.12	TIGPH	5.83	WIXAL	11.79	ZBW	8.75
EHY	10.07	HC2JSB	7.85	HRF	14.49	LZA	14.97	TIPG	6.41	WIXAL	6.04	ZFA	5.03
FTA	11.94	HC2RL	6.64	HRL5	14.49	OAX4D	5.78		14.49	WIXK	9.57	ZFB	10.06
FTK	15.88	HC2TC	7.98	HRN	5.88	OAX4G	6.23	TIRCC	6.55	W2XAD	15.33	ZGE	6.13
FTM	19.36	HH2S	5.92	HRP1	7.03	001	18.68	TI4NRH	9.84	W2XAF	9.53	ZHI	6.02
FTO	18.95	HH3W	9.60	HSEPJ	10.96	001	10.97	TI5HH	5.50	W2XE	21.52	ZHJ	7.63
2702	10.40	HIG	8.08	HSI	10.17	0012	14.85	TIGOW	6.85	W2XE	17.76	71 12	7 30
F ZR3	10.23		0.20	HED	10.17	0502	11.00	TISWS	7.55	WOYE	15.07	71 78	1105
FZ5	18.35	nin	0./8	135	11.12	UER2	0.07	TPAZ	15.25	WAYE	13.27	2699	11.0.)
FZS2	11.99	нп	14.94	HVJ	15.12	UPL	20.04	TPA3	11.88	WZAL	11.83	233	18.89
GAA	20.38	HIL	6.50	I HVJ	5.97	OPM	10.14	TPA4	11.72	W2XE	6.12	ZTJ	6.10

"WHEN TO LISTEN IN" Appears on Page 368

Short Wave

3-TUBE RECEIVER DIA-GRAM

Chas. Loutzenhiser, Toledo, Ohio. (Q) Would you please publish a diagram in the Shart-Wave Question Box of the short-wave receiver using a 6D6, 76, and a 37? Rereneration should be controlled with

A.F. AMPLIFIER FOR "DX-ER

Clifton Coleman, Owens, W.Va. (Q) Please show a diagram of an A.F. amplifier consisting of a type 30 and an audio transformer which may be added to the "DX-ER.



A short-wave receiver hookup utilizing a 6D6, a 76 and a 37.

a 50.000-ohm potentiometer in the screen-grid circuit of the detector. (A) The diagram you request is shown and the different type 6.3volt tubes which may be used are clearly indicated in the diagram.

NEON CODE OSCILLATOR

John Kveton, New York, N.Y. John Kveton, New IOTK, N.Y. (Q) I would like to know how to construct a Neon tube oscillator for learning the code. Will you please show the diagram and values of the various parts in a coming issue of the Question Rox.

The Neon tube oscillator is (A)quite economical, inasmuch as the only requirement is a high-voltage



A Neon tube may be used to make the "code practice" oscil-lator shown above.

supply. In the diagram we have shown the method of connecting it. The value of the resistor and condenser greatly effect the tone heard in the earphones. Choose the values which give the most pleasing tone.



sily made audio amplifier stage for the "DX-ER." Easily made

(A) The type 30 A.F. amplifier requested is shown in the diagram and should increase the volume of the "DX-ER" considerably.

R.F. BOOSTER

Roman Weza, Sobieski, Wis. (Q) In the August, 1934, issue you described a simple "Booster." Would you please reprint the diagram in a future issue of the Question Box?

(A) We have shown the dia-gram of a self-powered R.F. "Booster" or pre-selector which may be added to any receiver. gram may

This is well worthwhile, especially

on the smaller sets of the super-heterodyne variety which do not employ sufficient pre-selection to eliminate "images."

BEST SET FOR FIVE

METERS

V. J. Pilvelatis. Cambridge, Mass.

(Q) I would like to know if it is possible to use a straight regenera-tive receiver for 5 meter operation. If so, will satisfactory results be

(A) In the early stages of 5 meter radio straight regenerative

receivers were used but were re-

placed by the super-regenerator be-

cause of the greater stability. A straight regenerative detector is not

AMPLIFIER USING 24

(Q) Kindly publish a diagram in the Question Box showing a 24

what makes a set squeal loudly

an untuned R.F. amplifier. Also,

recommended for five meters.

James Kaylor, Badin, N.C.

obtained,

as



radio frequency amplifier stage using a 24 type tube, is shown in the diagram above.

when the regeneration control is advanced too far?

 (A) We have shown a diagram
 a 21 in a tuned R.F. stage. Adding an untuned R.F. stage to your receiver would be of little benefit. We recommend the tuned stage as shown. The untuned stage would consist of a 2.5 m.h. choke in place of the grid coil and grid condenser. The antenna should be coupled directly to the grid of the two through a small variable con-denser. Regarding the squeal, we believe this is due to the detector breaking into super-regeneration super-regeneration with the quenching frequency with-in the audible range. This would in the audible range. indicate that your tickler was en-tirely too large. We suggest that you decrease the number of turns until the proper results are obtained.

TO ANT POST ON SET 500 MMF 140 / MMF 78 OR 6D6 łŀ R.FC 2.5 MH 0.1 ME POST ON SET 00000 X 14 ╢ 76 OR 37 ത 5 10,000 0HM5 A -11 300 0HM5 0.1-MF O.1-30 H 110 25,000 0HM5 AC.-0.1-ME 01. MF No. 16 ~~ łł 350 0HMS ~~~~~ 50.000 0HMS PWR.

An R.F. booster stage employing a 78 and a 76, or equivalent tubes, with plate-supply filter.

2-TUBER

James Grigg, Chicago, Ill. (Q) I would like to build a 2tube receiver employing type 56 tubes. I would like to control retube generation with a variable con-denser and have the A.F. amplifier resistance-coupled to the detector. Would you kindly print the dia-



Circuit for a 2-tube S.W. receiver built around 56 tubes.

cludes only hand-drawn schematic drawings. We cannot furnish "pic-ture-layouts" or "full-sized" work-ing drawings. Letters not accom-panied by 25c will be answered in turn on this page. The 25c remit-

gram?

(A) The diagram requested is and regeneration is conshown trolled by a 140 mmf. condenser. If you wish to incorporate "band-spread" in this receiver, merely connect a 35 mmf. condenser in parallel with the 140 mmf. grid tuning condenser and use the small-er condenser for tuning.

EDITED BY GEORGE

Because the amount of work in-

grams and the compilation of data.

we are forced to charge 25c each for letters that are answered direct-

volved in the drawing of dia-

through the mail. This fee in-



Above-diagram for an audio amplifier stage with a 12A7.

1-TUBE AMPLIFIER

Wm. McConnell, Washington, Pa. (Q) I would like to add a pen-tode amplifier to a short-wave receiver. This must be self-powered and preferably a 12A7 tube. Would you please print the necessary dia-

gram in the *Question Box?* (A) We have shown the d'a-gram of a 12A7 which is a combination pentode and rectifier, both in a single glass envelope. This may be connected to the output of any short-wave receiver which does not already have a power pentode output stage. The input cir-cuit consists of two .1 mf. con-densers. These are both necessary because the B negative side of the circuit connects directly to the lighting circuit, and if a ground were used on the receiver, the house fuses would very likely "blow." Resistor R for the ordinary triede should be about 50,000 ohnis. two terminals "X" connect to The connect to the receiver phone posts.

UESTION BOX

grid, eliminating the 110 mmf.

ing a value somewhere between 10 and 50.000 ohms may also be used in place of the choke. We recom-mend, though, that the R.F. stage

be tuned, because considerable in-

50,000-ohm regeneration control, so

that there will be no drain on the

battery when the set is not in use.

For coil data suitable for use with

A resistor hav-

tuning condenser.

W. SHUART, W2AMN

tance may be made in the form of stamps, coin or money order.

Special problems involving con-siderable research will be quoted upon request. We cannot offer opinions as to the relative merits of commercial instruments.

Correspondents are requested to rite or print their names and addresses clearly. Hundreds of letters remain unanswered because of incomplete or illegible addresses.

SIMPLE MONITOR

John Evans, Nome, Alaska. (Q) I would like to build simple monitor in order to check my CW signals. Would you be kind enough to print the diagram



Here is a simple Monitor circuit. using a single 30 tube.

in your Question Box? I would like to have this self-contained in a metal can.

(A) The conventional type 30 monitor diagram is shown. The batteries, together with the tube. and other circuit components, are housed in a metal shielded can. The size of the coil will depend upon the band in which you operate your transmitter.

2-TUBE HAM RECEIVER

Richard Lawrence, Kingston, Mass, (Q) I would like to build a "Ham" receiver consisting of two tubes of the 6.3 volt variety. Would you please print the diagram showing "electron" coupling? I would also like "band-spread" and a po-tentiometer for regeneration control. I would

(A) We have shown the dia-gram and it employs a 6C6 and a 76 for 6.3-volt operation. By em-ploying a 57 and a 56 you may use a 2.5-volt beater supply. Standard coil data shown in past issues of the Question Box may be employed.

However, the tickler should be reduced to three or four turns for the large coils (low freq.), and to two three for the high frequency or coil.

AMPLIFIER "MOTOR-BOATS"

S. D. Terry, Jr., Grand Saline,

Texas. (Q) I have constructed several short-wave receivers and have trouble with motor-boating in the audio amplifier. Will you please tell me how to overcome this?

(A) Quite a few of our readers have written to us regarding the same subject. In the diagram we have shown a triode and pentode which is the usual tube combination of the audio system in the average short-wave receiver. Isolating resistor and by-pass condensers which may be used to overcome this difficulty are clearly shown. In all cases it is not necessary to employ the method illustrated in the diagrani, but in some cases where a poor layout or crowding is present resort to the above methods may be necessary.

3-TUBE BATTERY OPER-ATED RECEIVER

Clay Boborh, Alexandria, Ind. (Q) Would you please print a diagram in the next issue of the



The circuit above shows by-pass condensers and isolating re-sistors as employed for improving a circuit which "motor boats."

Question Box of a receiver employ-ing a 32 untuned R.F. amplifier, a 32 regenerative detector employing two winding colls, and a 30 resist-ance-coupled audio amplifier. Also show the regeneration control as a

(A) We have shown the diagram with the R.F. stage tuned. However, the grid coil may be replaced by a 2.5 mh. R.F. choke and the antenna connected directly to the







CONVERTER WITH MET-AL TUBES

Henry Cordes, Brooklyn, N.Y. (Q) I would like to construct a short-wave converter for my super-het. Would you please show a diagram of one using metal tubes with standard 4-prong coils and 14-mmf. tuning condensers?

(A) The converter diagram consisting of a 6J7 first detector and a 6C5 oscillator is shown. If glass tubes are used, the 6J7 should be replaced with a 57 or a 6C6, and the 6C5 with a 76 or a 56. The two output terminals are connected



A 3-tube battery receiver, using two 32's and a 30 type tube.

terference from powerful local sta- to the antenna and ground posts tions may be encountered with the "untuned" affair. Also, a switch of the receiver. incorporated in series with the

REGENERATION CON-TROL GETS HOT

John Stadnick. Los Angeles, Calif. (Q) In my receiver, which is a 3-tube regenerative affair, the regeneration control becomes very hot and starts to burn. 1 would like to know if you could tell me what the trouble is.

(A) Undoubtedly, you have entirely too much current flowing through the regeneration control. Potentiometers are usually employed and one terminal of the po-tentiometer is connected to the B negative: the central terminal to the screen-grid of the detector stage: the other terminal of the poten-tiometer should be connected to a 100.000-ohm resistor, which, in turn is connected to the "B" plus. If you have a 50.000 ohm potentio-If meter, then the current flowing through it will be low enough to do no harm.

1-TUBE 5-METER RE-CEIVER

Jack Carberry, Buffalo, N.Y. (Q) I have heard much of the 56-U.S.W. receiver and would like you to print a diagram of the detector which could be used as a 1-tube, 5-meter set.

(A) We are showing the diagram of a 56 super-regenerative detector as requested.



Hookup above shows a 5-meter receiver, using a 56 or equiva-lent type tube. The coil data for the aerial tuning circuit has been given in many recent numbers.

SHORT WAVE . SCOUTS THIRTY-FIRST TROPHY CUP

Presented to

SHORT WAVE SCOUT EDWARD P. KEARSLEY 53 High Street.

Springfield, Mass. For his contribution toward the advancement of the art of Radio



31st TROPHY WINNER 86 Stations-69 Foreign

THE 31st Trophy contest proved almost as exciting as the last one, inasmuch as there were a number of very close contestants. Mr. Kearsley, of Springfield, Mass., had the very excel-lent total of 86 stations, 69 of which

ON this page is illustrated the hand-some trophy which was designed by one of New York's leading silversmiths. It is made of metal throughout. except the base, which is made of handsome black Bakelite. The metal itself is guadruple silver-plated, in the usual manner of all trophies today. It is a most imposing piece of work, and stands from tip to base 22½". The diameter of the globe is 5½". The diameter of the base is 7%". The diameter of the slote is 5½". The work throughout is first-cluss, and no money has been spared in its execution. It will enhance any home, and will be admired by everyone who sees it. The trophy will be awarded every month, and the winner will be announced in the following issue of SHORT WAVE CRAFT. The winner's amony short-wave phone stations, amany short-wave phone stations. The trophy will be awarded to that SHORT WAVE SCOUT who bas logged the greatest number of short-wave stations during any 30-day period.

Honorable Mention Arturo Villafana, Pagani St., Arecibo, Puerto Rico. Robert Chase, 231 Henry St., New York, N.Y.

were foreign. His cards were presented in the usual manner and came within the rules of the contest.

For a receiver Mr. Kearsley used a 12-tube Scott, in conjunction with a 40 foot antenna constructed of No. 14 copper wire. No other data was given re-garding the receiving station. We might mention here that we would like to have contestants submit as much data as possible for the benefit of others. We do not want lengthy descriptions, merely some information regarding the experiences in obtaining cards, the direction of the antenna, and possibly a remark about which station came in best.

Another suggestion we have to offer be in order, that is they should be ar-ranged the same as the list. in order that the judges may go through them quickly and accurately. A number of contestants this month had them poorly arranged and it was necessary for the judges to hunt all through the cards or list for a particular station.

Also, do not fail to give the exact 30 day period for which the entry is sup-posed to have been made. We have re-ceived a number of complaints from people who thought their cards were not carefully considered because they received them back within a few days after the notice closed, which was naturally about 30 days before the magazine appeared on the newsstands. Please rest assured that all entries are given careful consideration and it is not necessary to correspond with this office you receive your cards back. (Continued on page 379) should

• THE rules for entries in the SHORT WAVE SCOUT Trophy Contest have been amended and 50 per cent of your list of stations sub-mitted must be "foreign". The trophy will be awarded to the SHORT WAVE SCOUT who has logged the greatest number of short-wave sta-tions during any 30 day period; the must have at least 50 per cent "foreign" stations). This period need not be for the immediate month preceding the closing date. The complete list of rules appeared in the September 1935 issue.

rules appeared in the September 2000 Issue. In the event of a tie between two or more contestants, each logging the same number of stations teach accompanied by the required minimum of 50 per cent "foreigns") the judges will award a similar tronby to each contestant so typing. Each list of stations heard and sub-mitted in the contest must be sworn to before a Notary Public and testify to the fact that the list of stations heard were "logged" over a given that the contestant personally listened to the station aunouncements as given in the list.

Only commercial "phone," Experimental or Broadcast stations should be entered in your li t, no "amateur transmitters" or "commercial code" stations. This contest will close every month on

Trophy Contest Entry Rules the 25th day of the mouth, by which time all entries must be in the olitors' hands in New York City. Entries received after this date will be held over for the next month's contest. The next contest will close in New York City Sent. 25th: any entries received after that date will be held over till the next month.

23th, any entries the vertical month that have and be held over till the next month. The winner each month will be the person sending in the greatest number of verifications. Unverified stations should not be sent in, as they will not count in the selection of the winner. At least 50 percent of the verifications located out-side of the country in which he resides! In other words, if the contestant lives in the United States at least 50 percent of his "veries" must be from stations outside of the United States. Letters or cards which do not specifically verify reception, such as those sent by the Daventry stations and, also by commercial telephone sta-tions, will not be accented as verifications. Only letters or cards which "specifically" verify re-ception of a "given station." on a given wave length and on a given day, will he accented! In other words it is useless to send in cards from commercial telephone stations or the Daventry stations, which state that specific verifications will not be given. Therefore do not put such

stations on your list for entry in the trophy contest !

contest : SHORT WAVE SCOUTS are allowed the use of any receiving set, from a one-tuber up to one of sixteen tubes or upwards, if they so desire. When sending in entries, note the following few simple instructions: Type your list, or write in ink. pencilled matter is not allowed. Send verification cards, letters and the list all in one pnekace, either by mail or by express prepaid; do not split up the package. Verification cards and letters will be returned, at the end of the contest, to their owners; the expense to be borne by SHORT WAVE CRAFT magazine.

In order to have uniformity of the entries, when writing or typing your list, observe the following routine: USE A SINGLE LINE FOR FACH STATION; type or write the entries IN THE FOLLOWING ORDER: Station call let-ters: frequency station transmits at: schedule of transmission, if known (all time should be reduced to Eastern Standard which is five hours beting Greenwich Merilian Time); name of sta-tion, city, country; identification signal if any, Sign your name at the hottom of the list and furthermore state the type of set used by you to receive these stations. State total No, stations.





This is the receiver that will 00-ALL ---- and more ---- than higher priced sets can do.

CHECK OVER THESE IMPORTANT FEATURES OF THIS SUPERIOR

RECEIVER The Do-all DeLuxe is the only receiver that incorpor-ates all of these important advancements toward better, easier, POSITIVE RECEPTION OF FOREIGN BROADCASTS!

It is honestly the best value ever offered to the Short Wave Fan and the Amateur! Order yours today and be convinced!

NOTE: Every receiver is fully guar-

unteed! You may order with confidence.

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Laboratory wired and tested, complete, \$14.50 ready to plug in.

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rectiner an initialities jower supply, Fold site to and 1.4 unbest. By Tubes and heavy duty 36 and 1.4 unbest. By Tubes and heavy duty 36 meters-self contained, good quality loud speaker-New Transmitter type tuning dial with dual speaker priction drive-Trovision for headphones-Indirect panel illuminations with the frequencies of the neuse socket OR ON BATTERIES (storage bat-teries) Low entrent drain means long, economical life of tubes and batteries. This receiver is easy to build-casy to operate-aned explained panel build operate our fu-tonic prover you will be amazed at the full lond speaker volume of distant stations? Every set is fully guaranteed. Buy with safety!



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COMPARE!-

COMPARE!
 TUBE LINE-UP: GK7 (all metal) tuned high gain pro-selector stage-GK7 cleatron coubled regenerative detector-76-76-42 High FuleIty TIMEE ST K/E authors frequency amplifier with actual 3 wats ontput-523 High voltage. Init prover rectainer. TOTAL-Six Full DUTY TUBES!
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 ondet minima input-R.P., gain control-Headphone lack with automatic speaker cut-aut-Built-in resting. Humless high voltage type for AC orest tubes in R.P. circuits give complete shielding and greater sensitivity. (All glass tubes, if preferred, supplied at same prefersh-Dual indirect panel Humination-Attractively Inished, duralke cahinet for table or rack mount-Externe simplerity of operation-SIN page instruction, diagram, and tuning booklet-etc., etc.

Do-ALL DELUXE 9 to 3000 neter Receiver, complete with six matched tubes, and cal-inet. Nothing else to buy! (Not wired.)

wired.) Laboratory wired and tested. Ready for you to attach antenna, plug into socket, and thrill to new and strange programmes! Price.

If tubes, cabinet, and 200 to 3000 meter wavelength range are not de-sired at present you may deduct from the above Prices.

New World-Time Clock

The accompanying illustration shows a new departure in world-time clocks, and this one enables the short-wave Fan or Ham to quickly read the equivalent time in a foreign country, whether it is a.m. or p.m., due to the two halves of the dial being printed in black and white. To set the clock for your local time, E.S.T. for New York, etc., a button on the back of the clock is pressed, which causes a pin to project up through the dial and block the hour hand when the hands are turned. Next, the small center dial bearing the names of the various foreign cities is turned until the city corresponding to the local time zone appears through the opening in the hour hand, New York-for example. When this has been done, the button controlling the pin is released and nothing more has to be done with the clock, except to wind it once in every thirty hours.

One of the distinct features of this clock is that the dial is laid off on the 24 hour European plan, and this will be found a great aid to the short-wave listeners tun-ing in on "foreign" programs. The center dial, once set as previously described, ro-tates with the hour hand and in this way it will be evident that the time in any "for-eign" city can be read at once by simply glancing at the clock. glancing at the clock.

The clock is finished in a handsome brushed brass case, measuring approximately 4%'' wide by 5%'' high and 2''deep.

Our Information Bureau will gladly sup-ply manufacturers' names and addresses of any items mentioned in SHORT WAVE ('RAFT. Please enclose stamped return envelope.



New "World Time" Clock (No. 568)

New Velocity Microphone

• The new velocity microphone illustrated herewith represents a popular priced line now offered to the short-wave and gen-cral electrical field. The housing is streameral electrical field. The housing is stream-lined to give correct acoustic results, plus an ultra-smart appearance. There are three distinct models. The microphone is fur-nished complete with 8-foot length of ca-ble, shock-absorber and locking cradle. The mike has standard out-put impedance and may be connected direct to



be connected direct to grid. The mike is beautifully finished in black and chromium and has been carefully dehas been carefully de-signed along new lines, to give high quality re-production of both voice and music. Our information fu-reativell ghally supply manufac-turers' stances and addresses of any items mentioned in SHOILT WAVIG CRAFT. Please enclose stamped return envelope.

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Built-in power supply with 0.150 milliameter. Contains A 4-TUBE RECEIVER,

(Note: An RK 34 may be used in place of the 6 E 6 push pull oscil-lator if desired.)

Table 1. Super-regent detector: two stage audio: $6\frac{1}{2}$ " dynamic speaker. Every anateur who has handled this job tells us that the receiver *alone* is worth the price of the entire outfit. And if you have some "wise" friend who thinks he can do as well without that stage of R.F. don't hesitate to give him odds.

This outfit was actually designed by over a dozen priminent amateurs each of whom contributed ideas from his practical experience. There has been no skimping: from busky 150 M.A. power transformer to harge $6\frac{1}{2}$ " dynamic speaker, the finest parts are used throughout. It is a job we are proud of and because we are certain that its performance



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(See Adv't. in Sept. Short W'are Craft) Complete Kit, including meter, speaker, etc., less only \$12.60



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- * Standby switch for communication work.
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ter condenser.

How to Build a Modulator for the "M.T." Xtal Transmitter

> (Continued from page 340) How to Operate Modulator

The operation of the modulator is ex-tremely simple. The transmitter is first tuned up and neutralized as outlined in the article which appeared in the September number. Next turn on the heaters of the modulator and speech-amplifier tubes and adjust the bias potentiometer until the full adjust the bias potentioneter until the full 45 volts negative is placed on the grids of the 79. Place the modulator plug in the key jack in the cathode lead of the 6F6 (it is advisable to provide a separate jack for the D.C. milliameter in order to allow the plate current of the amplifier to be watched while the 6F6 is being modulated) and ad-uset the bing solution to the 7% grids until while the 6F6 is being modulated) and ad-just the bias applied to the 79 grids until the plate current of the 6F6 is reduced to approximately 65% of its original value when the transmitter is keyed for C.W. telegraphy. At this point the monitor or the receiver turned to a lower frequency band, should be turned on and while speaking or playing music into the microphone, adjust the bias on the modulator until smooth modulation is obtained. The power input to the 6F6 can be raised by lowering the resistance in its cathode circuit (as the 79 is in series with the 6F6 cathode, a bias voltage equal to the voltage drop across the cathode-plate circuit of the modulator tube will be placed on the grid of the 6F6 the cathode-plate circuit of the modulator tube will be placed on the grid of the 6F6 in addition to that already supplied by the blas resistor) and readjusting the negative bits applied to the grids of the 79. Any change in one usually requires a readjust-ment of the other. When properly adjusted the modulation will increase the amplifier plate current about 7 or 8 milliamperes when speaking with a normal voice.

"Gain" Control

"Gain" Control No "gain" control has been incorporated in this modulator circuit; the use of one is strongly recommended. A 250.000 ohm car-bon potentiometer in the usual audio vol-ume-control circuit across the secondary of the microphone transformer will serve nicely and help to reduce the danger of "over-modulating" the amplifier. Do not use the bias potentiometer as a gain con-trol; once set correctly, this control should not be disturbed. The plate voltage for the 6C5 "speech amplifier" tube is supplied by four ordinary 45 volt "B" batteries; it can be taken from the Genemotor sup-ply if desired, however, as the drain of this particular tube is only about 6 milli-amperes.

this particular tube is only about 6 milli-amperes. The 6C5-79 combination are not the only tubes that will operate in this type of modulator. In fact, some of the tubes de-signed for strictly class "A" work, such as the 6F6 or the 42, would probably be much better series modulators than those of the class "B" variety. Any additional information will be sup-plied by the author who will be glad to cor-respond with readers who enclose a stamped and self-addressed envelope for return.

List of Parts For Modulator

1 Microphone transformer (single or double button type)—(Thordarson). 1 Bakelite socket for metal tube (8-prong.)

Bud. 1 Bakelite socket for 79 tube (6-prong. small).

1 Bakchte socket and Bud. 1 7x9x2 inch electralloy chassis. 1.C.A. 1 7x9x2 inch electralloy chassis. 1.C.A. 1 Set of tubes (6C5 and 79, RCA Radiotron.) 1 Carbon microphone, single or double-button type. Lifetime. R1 Carbon resistor, 1.000 ohms. 2 watts.

Aerovox. R2 Carhon resistor, 50,000 ohms, 1 watt.

R3 Carbon resistor, 100,000 ohms. 1 watt.

Aerovox. Potentiometer, wire-wound, 50,000 ohms.

R4 Potentiometer, wire-wound, 50,000 mills-Electrad. C1 Electrolytic condenser, 25 mf, 30 volts, Cornell-Dubilier. C2 Paper cartridge condenser, 0.01 mf, 400 volts, Cornell-Dubilier. SW1 and SW2 on-off switches, I.C.A. I set of "B" batteries as indicated on Fig. 1. Eveready.



nud tested. \$2.00 in 19 and 1Ft 10 and 1Ft 1 tubes (2) 1.45 as hattery tment 1.10 Cali 1.95





HIGH FREQU Y PROD ENC . . .

2 Tubes Equal 4 in This "3 in 1" Reflex Set

(Continued from page 337)

(Continued from page 337) small inexpensive size as the total drain of the tubes used in this receiver is only about 10 or 12 milliamperes. The A.C. power unit, however, is much more desirable, be-cause the upkeep will be less and the higher plate voltage will give slightly more volume. A number of good power-packs suitable for this set have been described in past issues of Short Wave Craft. While this receiver is designed primarily for head-phone reception, it will operate a

While this receiver is designed primarily for head-phone reception, it will operate a loud speaker fairly well on most strong stations. If it is desired to receive code on the phones, R9 may be replaced by a 250,-000 ohm potentiometer, the arm of which is connected to the grid of the 6C5. This will allow the volume to be controlled with-out affecting the setting of the regenera-tion control in any way. Without the vol-mme control most code stations are received with too much volume for comfortable headphone reception.

The author is very much interested in hearing from those who build this receiver and to learn of the results obtained with it. If any additional information or explana-tion is required it will be supplied gladly if a stamped and self-addressed envelope is

enclosed for reply. Letters may be sent direct to the author at Beech Hill, West Va.

Plug-in Coil Data

in Meters	Grid Turns	Spacing.	'Tick ler	Wire Size
16-30	5	1"	6	24 D.C.C
29-58	12	1	8	24 D.C.C
54-105	26	2 1."	12	24 D.C.C
100-200	45	13/8"	20	28 D.C.C
All coil	forms 1	16" ribbed	type	with 5-prong
bases. Al	1 tickle	r coils w	ound y	with No. 32

Note: Spacing given is the distance between the grid and filament ends of the coil; not the distance between the turns.

List of Parts "3-in-1" Set

C1-C2- -2-gang tuning condenser, 140 mmf. per section. C3-C8-Trimmer condensers, isolantite base, 35

- minf, each. C1-C6-Mica fixel condenser, .002 mf. each. C5-Midget tuning condenser, .0001 mf. Cornell-C7-Mica fixed condenser, .0001 mf. Cornell-Dubilier.
- **C**9fixed condenser, .0005 mf., Cornell-Mica Dubilier.



C10-C14-Paper cartridge condensers. 0.01 mf. 400 volts. Cornell-Dubilier.

Picturial diaman furnished with his

4.50

.23.10

- C11-C15—Paper cartridge condensers, 1 mf. 300 volts each, Cornell-Dubilier. C12-Paper cartridge condenser, 0.1 mf. 400 volts each, Cornell-Dubilier.
- C13-Mica fixed condenser, .003 mf., Cornell-Dubilier.
- C16-Mica fixed condenser, .001 mf., Cornell-Dubilier.
- RI-Resistor, 300 ohms, 1 wat., Aerovox.
- R2-Resistor, 212 megohnis, 1/4 watt. Aerovox.
- R3-Resistor. 75,000 ohms, 1 watt. Aerovox.
- R4-R9-Resistors, 250,000 ohms, 1/2 watt each. Aerovox
- R5- Potentiometer, 50.000 ohms, wire-wound, Electrad.
- R6 Resistor, 50,000 ohms, I watt. Aerovox.
- R7-Resistor. 75.000 ohms. 1/2 watt. Aerovox. R8-Resistor. 100.000 ohm, 1 watt, Aerovox.
- R10-Resistor. 1.000 ohms, 1 watt. Aerovox.
- L1. L2. L3--See coil table and text.
- RFC-Radio frequency choke, 21/2 mh., Hammarlund.
- 1-7x9x2 inch electralloy chassis. I.C.A.
- 1-7-prong socket (for 6F7 tube). Isolantite. 1-8-prong socket (for 6C5 metal tube). Bake-
- and SW2). I.C.A.
 2--Off-on switches or one D.P.S.T. switch (SW1 and SW2). I.C.A.
 2--d-prong sockets for plug-in coils (Isolantite).
 1--Set of RCA tubes (6F7 and 6C5).
 Necessary, knobs. tip jacks, hardware, dial, etc.

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A scientifically developed instrument, INDISPENSABLE for efficient conduct of a modern business. All departments at your finger tips-no bells-no buzzers-no lost motion. The mere flip of a key puts you in a direct two way conversation with any department of your organization-a time saver.

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The "Chicken-Coop" Special

(Continued from page 335)

but when "B" batteries grow old, connect but when 'B' batteries grow old, connect a 1 mf. condenser across these batteries if noise is present. Do not fasten dials directly to condenser shafts. Use dowel sticks, about 1% inch in length for main condensers and about 2 inches long for verniers to insure real smoothness.

How to Make the Coils

How to Make the Coils The type of coils shown in the set in the photo works exceedingly well, but the experimenter may quickly produce his own in a simple and efficient manner—and it is lots more fun. On a cardboard tube of any suitable diameter, around 2 inches is the best, wind a few turns of annunciator (bell) wire, remove from tubing and stick together with four strips of adhesive tape. Now wind a few turns of No. 22 D.C.C. wire for tickler, stick together with tape, and fasten coils together as shown in photograph, leaving ends for connections about 1½ inches in length. For the pri-mary wind in the same manner about 8 turns of 22 D.C.C. wire. The sketch shows plainly how to connect the coils to the Fahnestock spring clips serving as coil sockets. Reverse the tickler lead connec-tions if regeneration does not function. tions if regeneration does not function.

For the 19-meter band, 3 turns for sec-ondary and 4 for tickler would be sufficient, but by a little experimenting a set of coils to fit the condensers perfectly for all the bands can easily be made. In the photo a few completed coils of this type are shown on the wall. In spite of the dowel stick extensions on the tuning condensers, there may still be present a certain amount of annoying "hand capacity." This is com-pletely overcome by housing the set in an easily constructed cage. Get some screen framing as in illustration. Cover frames with fine mesh copper screen wire and nail together like a crate. Either hinge the should not be connected to ground. All body capacity now disappears and the screen prevents dust from accumulating in the set. For the 19-meter band, 3 turns for sec-

201A Tubes Can Be Used

201A Tubes Can Be Used If you have a storage battery and charg-er, use 201A tubes. Try several tubes in detector socket as a good, smooth-working detector is very desirable. The writer found the type 200A exceptionally fine. The set is sufficiently powerful for loudspeaker operation of the "locals" (London, Berlin, Madrid, etc.) but if greater volume is de-sired, a suitable pentode may be used in the second audio stage. For best results, try different values of grid-leaks from 1 to 6 megohms. Wire battery cable direct to most convenient locations in the set.

Parts List for "Chicken Coop" Special -variable condenser, 150 mmf, (about). -variable condenser, 250 mmf, (about). -variable condensers, 15 mmf, (about). -sockets. -Amperites (or substitute low-resistance rheo-

stats).

-short wave choke. -prid condenser, .0001 mf. -grid-leak, 5 megohm. -audio transformers, 3:1.

-Fahnestock clips,

-switch.

-switch, -4" dials, -knobs for vernier condensers, -rolls annunciator (hell) wire, -roll 22 D.C.C. wire, -tattage onbla

1-battery cable.

Not so many years ago Short Wave Craft used to publish quite regularly articles on simple short-wave receivers known as "The Junk-box 2" or by some similar name. These sets were made almost entirely of old parts found in the "junk heap" (of which every experimenter boasted) or of parts "bor-rowed" from other receivers. Although such sets were the rage of the day, they gradually became less conspicuous in print due to the boom in new tubes and newly-developed radio components. Of late, how-

ever, there has been a steadily increasing demand for such sets and articles once more; hence the article on the "Chicken-Coop Special."

The parts used in the Chicken-Coop Spe-cial, however, are of such old vintage that it is doubtful whether they can be found in any "junk box" even after considerable digging. One would have to go to a mu-seum to obtain them in many cases. Con-sequently the editors of Short Wave Craft, desided to have a more modern unwing of decided to have a more modern version of this receiver built. The accompanying il-lustrations and diagrams picture this new set, which, incidentally, we might name the "Modern Junk-Box 3."

Every one of the components of this set came out of the author's junk pile. Not even the hardware and base board were purchased. The parts used are as follows:

Four 4-prong wafer sockets; one San-gamo 3 to 1 ratio audio transformer; one Pilot 3½ to 1 ratio audio transformer; two Hammarlund old-style 140 mmf. variable midget condensers; four tube-base plug-in coils (15 to 200 meters); one 10-ohm fila-ment rheostat; two Kurz-Kash (K-K) ver-nier tuning dials; one 100 mmf. mica fixed condenser; one 5-megohm grid-leak; one 35 mmf. semi-variable antenna trimming 35 mmf, semi-variable antenna trimming condenser; one "5 and dime" breadboard size 14" x $9\frac{3}{4}$ "; one 7-terminal bakelite terminal strip; one 2.5 (or thereabouts) mh. R.F. choke; and miscellaneous hardware.

The circuit is time tested and fool-proof; —regenerative detector followed by two stages of A.F. amplification. The set is a swell "DX" getter and "packs a wallop" that will operate a magnetic loudspeaker an unway of the stranger station. on many of the stronger stations.



WAKE UP! FELLOWS!

\$20.00 Prize Monthly for Best Set \$20.00 Prize Monthly for Best Set
THE editors are looking for "new" receiving circuits—from 1 to 5 tubes preferably. A \$20.00 monthly prize will be awarded to the best short-wave receiver submitted. The closing date for each contest is 75 days preceding date of issue (Sept. 15 for the Dec. issue, etc.) In the event of a tie, an equal prize will be given to each contestant so tieing. Address all entries to: Editor. SHORT WAVE CRAFT, 99 Hudson St., New York City.

The New Doerle Marvelous Sensitivity and Selectivity Only Found in the Higher Priced Models 6-Tube BANDSPREAD RECEIVER



- Continuous bandspread tuning from 91/2 to 625 meters.
- An ideal DX receiver for the long distance SW fan or communications receiver for the transmitting amateur. *
- Beautiful large, illuminated, dual pointer, multi-colored, airplane type dial of great beauty.
- Operates from either single wire type aerial or noise-free doublet.
- Volume control-stage aligning trimmer-and tone controls.
 - Unusually smooth acting regeneration control.
- Headphone jack with speaker cut-off switch.
- Highly efficient. low loss ribbed plug-in coils, are a large factor in the amazing sensitivity and selectivity of this receiver. Coils are of the large 3 winding variety and are color coded for easy identification. ×

The famous Doerle line of receivers are now equipped with the new Octal sockets in which glass and metal tubes are interchangeable. For the first time this quality receiver is available in KIT form for the short wave experimenter who prefers to "build his own."

Uses 6 of the latest hi-gain tubes (6K7G, 6K7G, 6C5G, 6C5G, 6F6G and 5Y3) in a highly efficient and selective circuit, using two tuned stages—electron coupled regenerative detector—POW-ERFUL 3 stage resistance capacity coupled andio frequency amplifier with power pentode out-put stage—full wave high voltage rectifier and self contained hum-free power supply. Built-in High Fidelity dynamic speaker capable of handling the entire 3 watts of audio frequency power output of the receiver.

Continuous handspread over the entire range of ϑV_2 to 625 meters is obtainable due to the use of a special type, multi-colored, airplane dial having 125 to 1 ratio and two pointers. Two knobs are provided and make possible either fast or slow motion tuning. ALL of the AMATEUR and FOREIGN SW BANDS are spread over a generous portion of the tuning dial, thereby simplify-ing tuning so that even a beginner can operate it to the utmost satisfaction. Entirely free from all traces of backlash.

The entries of backlash. The entries contained in a large, black crackle finished metal chassis and cabinet of extreme beauty. All controls are mounted on the front panel and all parts are readily accessible. No adjustments whatever are necessary. Nothing to get out of order. Simply plug into your electric light socket and enjoy an evening of short wave thrills and entertainment such as you have never before experienced. LIST PRICE \$34.95 Discount to Hams.

Mechanical specifications: Dimensions are $17\frac{16}{2}$ "x8"x8%". Net weight 23 lbs. Shipping weight 33 lbs. Designed to operate entirely from 100-130 volts, 50 to 60 cycles AC house current. Shipment made same day as order received. Complete satisfaction guaranteed.

Discount to Hams. Fans & Experiment-ers 20%. YOUR NET COST \$**27**.96

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DOERLE 6-tube AC BANDSPREAD RECEIVER. completely wired and tested, with set of 6 matched Arcturus tubes, 8 coils for 9 ½ to 200 meters. cabinet, instructions, and READY TO OPERATE. (Specify whether metal or glass tubes desired.)

less 2 Broadcast band coils. extending the range up to 625 meters, extra \$1.45. DOERLE 6-tube AC SW KIT. containing all necessary parts, including 8 low loss ribbed coils for 9½ to 200 meters, full size hi-fidelity dynamic speaker, beautiful cabinet, and 4 page in-struction booklet (less tubes, Broadcast coils. \$17.96 unwired)

6 Arcturus matched tubes... Broadcast band coils (2)...



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The U.H.F. Converter

20 mmf. Hammarlund. three plate midgets. However, the trimming condenser C has one plate removed. The two tuning con-densers are mounted on metal spacers directly on the chassis grounding both rotors. However, an insulating coupling is used

However, an insulating coupling is used between the two and each grid return cir-cuit connects directly back to the rotor in order to eliminate as much loss as possible. With fairly loose antenna coupling and optimum adjustment of the screen voltage, regeneration is practically constant over the entire tuning range. If one desires to tune in both of the ultra high frequency television bands, we suggest that 35 mmf, tuning condensers be employed, and one less turn on both the oscillator and detector grid coils. grid coils.

If one is only interested in receiving one particular channel, then the smaller con-denser provides easier adjustment.

Coils for Different Bands

The coils given are for the 5-meter ama-ur band. For tuning to higher frequenteur band. cies then the 5-meter band, the grid coils should have one less turn each. For oper-ation on the low frequency side of the 5-meter band, one more turn in each coil should be employed.

should be employed. There are a number of methods of inject-ing the oscillator voltage into the 6A8 circuit, however, the method shown should be used for best results. Quite a few by-pass condensers are shown in the diagram, and there are none which are unnecessary, each has its definite function. With the set-up as shown, there is practically no re-action between the two circuits when oper-

(Continued from page 339)

ating through an I.F. of around 2000 kc. or higher. This is the advantage because otherwise tuning in the ultra high fre-quency bands is quite critical and adjust-ment in the detector circuit would constant-ly throw the oscillator off tune.

In the November Issue!

George W. Shuart. W2AMN. will des-cribe a Battery-Operated Transmitter which "Hams" have long been looking for. It's a dandy for "emergency" and "rural" requirements!

Due to the great activity in the 5-meter "Ham" bands as well as the new Tele-vision transmission in this region, there is a great interest in 5-meter receivers. W2AMN will describe his latest "resistance coupled" superhet suitable for this work.

A host of other well-known writers will contribute articles on "Ham" and "Fan" sets, which you dare not miss!

"Grounding" of Tube Shells The metal shell of the 6A8 must be grounded for proper results. However, in the diagram we have not shown the 6C5 metal shield grounded. This has been left However, metal shield grounded. This has been left floating because it permitted the use of a larger coil in the tuned circuit. There is no law against grounding the shield, al-though better efficiency can be expected with the larger coil and there is less like lation. The coils are none too large, there-fore the additional inductance permitted by the shield being ungrounded is worthwhite. No shielding was employed other than the use of a metal chassis. The two tuned cir-cuits are sufficiently far apart in frequency to eliminate all danger of undesirable reaction or feed-back between the two circuits.

Doublet or Single-Wire Aerial

We have shown connections for either a *sublet* or a *single-wire* antenna. The sindoublet or a single-wire antenna. The sin-gle wire antenna should be coupled on to the grid coil of the detector approximately 1/2 to 3/4 of a turn from the grounded end. No series condenser was found necessary. The daublet, of course, would employ two or three turns coupled to the low-potential end of the detector grid coil. Data for all the coils are clearly given in the drawing.

This converter has proved so interesting and brought forth such favorable comment and brought forth such favorable comment from those who have had the opportunity of hearing it, that we are now constructing a "complete" *superheterodyne* employing a 6000 kc. I.F. amplifier with this converter circuit and hope to describe it soon. The size of the tuned circuit in the plate load of the 6.58 document employee the source.

Ine size of the tuned circuit in the plate lead of the 6A8 depends entirely upon the I.F. or the frequency of the receiver with which this converter is being operated. The same values employed with the 10-meter converter are used if the I.F. is to be 2000 kc., and, of course, for higher frequencies, smaller values will be employed Reference to an inductance chart will read-Reference to an inductance chart will read-ily indicate the proper size of the coil. We trust that all of our readers of an experi-

because it is our

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mental turn of mind have an inductance chart on hand.

Parts List for Converter

-.001 mf. mica condensers, Cornell-Dubilier. -.0001 mf. mica condensers, Cornell-Dubilier. 20 mnf. midget variable condensers, Hamand the second irlund.

- **Ultra-High Frequency Transmitting Tube**

(Continued from page 344)

employed. The ratings as an oscillator or amplifier with plate modulation are identical, except that the plate voltage is re-duced to 400 and the output is 6.5 watts. This is also for 500 mc.

A relative table for outputs at various frequencies as published by the manufacturer are:

300	mc.			4											.8.5	watt	s
400	me.														. 8	watt	s
500	inc.												i.		. 6.5	watt	s
600	me.														. 4	watt	S
750	$\mathrm{m} c.$							1	i e	13	i	t.	0) Í	osci	llatio	11

The above indicates the nominal output obtainable from a 316-A tube as an un-modulated oscillator, with an input of 400 volts and 80 ma. D.C.

The manufacturers have submitted a circuit complete with recommended val-ues. We have reprinted this diagram for the benefit of those who may be interested in trying this exceptional new tube. Connections to the terminals of the tube com-nections to the terminals of the tube have to be made with care. The tube may be supported from the terminals, providing flexibility is maintained. Connectors such as brass or copper sleeves with set-screws can be used for example.

Our Information Bureau will gladly supply manufacturers' names and ad-dresses of any items mentioned in Short Wave Craft. Please enclose stamped re-turn envelope.

New Beat Frequency Oscillator

(Continued from page 344)

In the beat oscillator, the fixed frequency oscillator consists of an Acorn type tube, 954, operated in an electron coupled circuit at 350 kc. The variable frequency oscillator is also a 954, oper-ated in an electron-coupled circuit and op-erated over the frequency range from 335 kc. to 350 kc., the variation accomplished by a tuning capacitor attached to the main dial.

by a termine topactor attached to the main dial. The output of each oscillator stage is combined and fed into a self-biased 955 detector, which extracts the audio or dif-ference frequency and rejects any rf. frequencies present. The output from the detector is fed into the output amplifier which is a 955 fixed bias amplifier, hav-ing the output control in the grid circuit and a statically shielded output trans-former in the plate circuit. This trans-former is designed to operate into center-tapped loads of 250, 500, and 5000 ohms impedance. A neon lamp is used as a pilot lamp and by switching, may be con-nected in the output circuit to act as a frequency indicator for setting the dial scale calibration.



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The Twin-Tube Portable

(Continued from page 338) tip jacks were installed directly to the right of this socket.

Battery Considerations

It was found that 90 volts of "B" hattery gave excellent volume, while a flash-light "A" battery containing two cells was sufficient for the filament supply. No "C" battery was necessary. Two of the latest type "B" batteries were used. These are hattery was necessary. Two of the latest type "B" batteries were used. These are now obtainable in very compact form, measuring only 4" by 3" by 1¼" thick. Two-cell flashlight "A" Battery was placed on the bottom of the case and since this was only 4" long by 34" in di-ameter, there was space to spare. The antenna trimmer was fastened in-side the cover on the side close to the hinge, or panel. The antenna lead-in was then connected to the other side of the antenna trimmer, which also had a clip soldered to it.

soldered to it.



Front panel Layout.

Upon testing the "Twin-Tube" portable, it was found to have sufficient volume to operate a small magnetic speaker on most of the local stations. At night, it brought in "foreign" stations on the short waves. The set was tested in a city street, using a short length of wire as an aerial, and without a ground, and it brought in not only local broadcasting, but also "police calls" and "amateur" stations. The entire outfit, including batteries. weighed only slightly over two pounds.

List of Parts-The "Twin-Tube" Portable

- C1-Hammarlund Midget antenna trimmer, 3 to 30 mmf, type MEX. C2-Hammarlund "Star" midget condenser, 140 mmf, type SM-140.
- mmf, type SM-140.
 C3—Cornell-Dubilier .0001 mf. moulded mica condenser, type 5W5T1.
 C4—Cornell-Dubilier .01 mf. 400 volt "Cub" tuluular condenser, type BA 4S1.
 C5—Cornell-Dubilier .0005 mf. moulded mica condenser, type 5W5T5.
 R1—1 meg. ½ watt carbon resistor. Aerovox.
 R2—170,000 ohm, ½ watt carbon resistor. Aerovox.

R1-1 mes. /*
R2-170,000 ohm, 1/2 watt carbon resistor. Actorvox.
R3-1 meg. 1/2 watt carbon resistor. Actorvox.
R4-Electrad rheostat. type 271 W, 50 ohms.
R5-Electrad potentiometer, 75,000 ohms, with switch (SW1) type 202S.
J1, J2-Insulated tip-jacks. Eby.
L1-One set of four-prong short-wave coils. 17 to 270 meters, Hammarlund, type SWK-4.
L1-One 4-prong broadcast coil. 250 to 550 meters. Hammarlund. type BCC4. 1'B1, BP2. BP3, BP4, BP5, BP6. Fahnestock Clips.
V1-19 type tube, RCA Radiotron.
SW1-Switch on R5.
1-2-cell Flashlight "A" battery.
2-45-volt "super-compact" type "B" batteries, Eveready. size 4" x 3" x 11/4".
1-Aluminum Panel, 1/8" x 3" x 43/8".



This **NEW** Type of

2-Bar knobs; 2 plates; one for station selec-

-Bar knobs: 2 plates: one for station selec-tor. one for regeneration control. -Knob for Filament Rheostat. -Roll push-back wire. -6 Prong wafer socket for 19 tube. Bud. -4 Prong wafer socket for Plug-in Coils. Bud. -3 ply wood carrying-case. over-all dimensions $8^{1}2'' \ge 5'' \ge 4^{1}2''$ high. Inside dimensions, not including cover, 8'' $\ge 4^{1}2'' \ge 3''$ high. -Right-angle Brackets to support tube socket.

New Ultra Short Wave Police Radio for **Small Cities**

(Continued from page 327)

kilocycles) is automatically crystal-con-trolled, so as to insure stability within 0.025% of the frequency assigned.

0.025% of the frequency assigned. Today it is a routine occurrence for a police officer traveling along a public high-way in his *cruising car* to lift a telephone "handset" off the hook on the instrument board before him, and converse back and forth with the man on watch at headquar-ters. No longer is it necessary for him to await an opportunity to call in from a fixed telephone box somewhere along the route. On a moment's notice, headquarters can direct this police car to any point where it may be needed in an emergency, and haydirect this police car to any point where it may be needed in an emergency, and hav-ing arrived there, the officer may report the situation right from the car; summon an ambulance or additional officers if required. In converse manner, if the officers in a cruising "two-way radio car discover an emergency that requires concerted police action, they can notify headquarters in stantly, passing on information which will enable other police cars to converge imme-diately upon the point or to proceed in suit-able direction to head off fleeing suspects. Our Information Bureau will gladly sup-

Our Information Bureau will gladly sup-ply manufacturers' names and addresses of any items mentioned in *Short Wave Craft*. Please enclose stamped return envelope.

Two-Way S-W Talk Between Blimp and Car

(Continued from page 327)

Berggren and Theodore Van Deventer, concerned the great inventor's early work with wireless tolegraphy. Mr. Berggren recalled terrelease telegraphy. Mr. Berggren recalled Edison's experiments, in 1875, with what he termed "etheric force," a phenomenon caused by electric waves in free space. In 1885, Edison sent messages to and from moving trains by induction and in the same year he took out a patent for a system of wireless telegraphy. At that time, he had succeeded in sending wireless messages for a distance of two and one-half miles through the use of kites. Unfortunately, Edison never completely followed out his experiments, or the world might have had wireless telegraphy several years sooner. for it was not until 1887 that Professor Heinrich Hertz announced his discovery of the "flertzian waves." The broadcast closed with some remarks on Edison's pioneer work on the motion

on Edison's pioneer work on the motion pictures and the talking movies and a two-way chat from both the blinp and the po-lice car with station LSX in Buenos Aires, a distance of 6,000 miles. Mr. Berggren was closely associated with Mr. Edison in was closely associated with Mr. Edison in the development of the movies and among the interesting facts he related was that Edison collected one-half cent a foot roy-alty on all motion picture film for his patent on the small holes along the side which fitted into cogs and prevented the film from slipping as it passed through the prepietor. projector.

Girl Operators, Attention! Listen "YL's" and "XYL's"!! Why not Listen "TL's" and "ATLs".: Why not send the Editor a good photo of your "Rig"—and don't forget yourself. A separate photo of yourself will do, with a "clear" photo of that station! \$5.00 for best "YL" photo.—Editor. See page 649 March issue for details.



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	 		SWC







When to Listen In By M. HARVEY GERNSBACK ALL TIME IS EASTERN STANDARD

GERMANY

• THE German stations have made some changes in their operating schedules. The latest arrangements are: For South Asia 12:05-5:15 a.m. on DJA and DJB. From 5:55-11 a.m. on DJR and sometimes DIR For Forth Asia 12:05-5:15 From 5:55-11 a.m. on DJR and sometimes DJB. For East Asia 12:05-5:15 a.m. on DJN and DJE and from 5:55-11 a.m. on DJE and DJQ. For Africa 11:35 a.m.-4:30 p.m. on DJD and DJL. DJC has been dis-ontinued and will not be ordinarily used at all even during the winter. On Sun-days DJL is on from 6-7 a.m. for Africa also. For S. America 4:50-10:45 p.m. on DJQ and DJN. For Central America 4:50-10:45 p.m. on DJA. For North America 4:50-10:45 p.m. on DJB, 15.2 mc, and DJD, 11.77 mc. Also on Sundays from 11:10 a.m.-12:20 p.m., on DJB. DJL, 15.11 mc. is fre-quently heard during the afternoon and quently heard during the afternoon and evening with a directional actual for N. America. It is used in place of, and some-tames in addition to IJB. During the month times in addition to LJB. During the month of July the power of the German stations was raised from about 8 kw, to 40 kw, making them about the most powerful reg-ular s-w broadcasters in the world at the moment. There are now 5 separate trans-mitters available for regular simultaneous operation and for special occasions even more can be borrowed. These stations are now laying down terrifically strong signals in N. America and have completely celipsed Daventry. The Olympic games were held in Berlin during the first half of August and mumerable special broadcasts for broad-casting agencies all over the world were put out over these stations and also over the telephone stations DZA, DZB, DZC, DZE, DZG and DZH. These latter stations are still very active and can be heard at almost any time.

RADIO PODEBRADY

• THE new 34 kw. Czechoslovakian broadcaster mentioned in this column several times in the last year is at last on the air. It is known simply as "Radio Podebrady" and has been heard testing from July 15th and has been heard testing from July 15th onwards and asking for reports, Announce-ments are given in English. The following frequencies have been used so far: 15.23 mc., 11.76 mc., and 6.115 mc. The station also has several additional frequencies in these bands and also in the 9.5 mc., and 21.5 mc. bands. It will probably go on a regular schedule shortly. Address is "Ra-dio Podebrady," Czechoslovakia.

BELGRADE

• YUGOSLAVIA has a s-w voice now. It is "Belgrade." No call letters are used. This station has a power of 1 kw, and op-erates on 6.10 mc, daily from 1-9:30 a.m. and 2:15-6 p.m. Address is S-W Broad-casting Station, Belgrade, Yugoslavia.

NRH

• OUR old friend Senor Amando Cespedes Marin informs that his famous s-w sta-tion TI4NRH, at Heredia, Costa Rica, is once again on the air after several years of si-lence. Old-timers will remember NRH with pleasure. The station is on 9.67 mc. daily from 9-10 p.m., and from 11:30 p.m.-12 m. This schedule will probably be augmented. TIPG in San Jose, Costa Rica, has shifted from 6.41 mc. to 9.55 mc.

NORWAY

• STATION LKJ1 at Jeloy is planning an expansion on about Sept. I. Test programs for N. America will be broadcast daily from 6-11 p.m. We are not certain whether the old frequency of 9.525 mc. will the employed and whether a more powerful station will be used. At present the power is only about 1 kw.

ITALY

2RO at Rome now broadcasts daily on 11.81 mc, from 6:43-10:30 a.m., 11:30

Every Radio "Fan" Needs These SHORT-WAVE ADIO MANUAL

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a.m.-5:30 p.m., 6-6:20 p.m., and on Sundays from 6:43-8:55 a.m., 11:30 a.m.-5:30 p.m. The American hour is broadcast now on 11.81 mc. also. This is on Monday, Wed-nesday and Friday from 6:20-7:30 p.m. The S. American hour is broadcast on Tuesday, a p. Thursday and Saturday, from 6:30-8 p.m., on 9.635 mc.

JAVA

PLP, Bandoeng, 11.0 mc., and PLO, Bandoeng, 11.49 mc. now broadcast daily from 5:30-10:30 or 11 a.m., 6-7:30 p.m., 10:30 p.m.-2 a.m. And on Saturday from 5:30-11:30 a.m., 7:30 p.m.-2 a.m. (Sunday).

Short Waves and Long Raves

(Continued from page 334) Bermuda, and Hawaii make any less-sophisticated SW "fan" sit up and grab

for a pencil. I am a member of the Short Wave League

and will soon be a member of the Inter. 6000-12.500 Mi. DX C. as the necessary three months' report is coming along O.K. Ned Carman, Jr., Zumbrota, Minn.

(This month we are pleased to salute you, Ned, for the very excellent station photo which you have submitted. The outfit looks snappy and business-like .--- Editor.) real

N. Y. Listener

"going strong." In the very near future I expect to have over 200 verification cards and letters, because every week I am con-stantly receiving acknowledgments of my previous reports.

Irving Cohen, 12 Willett St. New York City.

(Thanks for your letter, Irving, and we have to make each successive copy of SHORT WAVE CRAFT so much better than its predecessors that you will find the maga-zine still more valuable than in the past.— Editor.)

Rebuilt Sets

Wishing you continued success, Louis J. Kingsley, 209 Kingsley Ave., Waterloo, Jowa.

(Thanks very much for the photo of your listening post, Louis, and we are glad to know that you have been successful in "re-camping" the Federal set with the aid of information published in SHORT WAVE CRAFT.-Editor.)

New Bi-Polar Headset



• The new Rex-Bi-Polar Headset, here illustrated, has recently been perfect-ed by the Acme Spe-cialty Co. The two re-

cd by the Acme Spe-cialty Co. The two re-ceivers comprising the headset have a total impedance of 20,000 dums. The shells are of metal with moulded black insulating caps. No protruding screws or nuts appear on the exterior surface of the receivers, the connecting cord passing through a hole in the shell and the connections to the receiver coils are made on the inside of the shell. The highest quality steel magnets are used to produce a strong bi-polar field, and due to the simplified design of the receiver the air gap between the pole-piece and the diaphragm is accurately maintained at all times. The caps on the receiver are well shaped so as not to catch in the hair and the headband is so arranged that the re-ceivers can be moved up and down so as to fit the head closely. The whole headset is very light and weighe 7 ounces

The whole headset is very light and weighs 7 ounces.

weights a ounces. Substantial woven fabric covers the metal bands passing over the top of the head, making the headset very comfortable. This article has been prepared through data supplied by courtesy of the Acme Specialty Co.

RADIO OPS! Don't Miss This One



Sargent Model 11 9.5 to 20,000 Meters

Sets a new standard for U.T.f. performance? Selectivity approaches that of the most expensive, multi-ture re-ceivers, yet the well-known high sensitivity and low noise level of the t.r.f. elecuit has been related. Re-ceiver has one stage of sharply tuned of a multi-auto-tegenerative detector, triole for ir-f audio, pentode lower outnut.- 5 tubes with the resthier. Available In 3 tuning tanges. Except for the coil units, the receivers for all 3 are identical. R.C.A. TUBES. A receiver can be no better than the accepted standard by which others are judged. 48.C.A.

......

TIME SIGNALS: Covers every wave on which they WEATHER: Covers every wave on which weather Is breadcast. DiRECTION FINDING: Works nicely with loop for auxillary direction finding. AMATEURIS: Don't stop at 5:0 meters just because the superior docd fover 600 meters and higher and be reality READY for an emergency.

Model 11 Net prices for 110 V. 50/60 cycles operation Model 11-UA, UNIVERSAL tuning Fange, 9.5 to \$75.00 20.000 meters \$75.00 Model 11-MA, MARINE tuning range, 9.5 to 3,750 \$54.00 meters \$\$4.00 Model 11-AA, AMAYTEUR tuning range, 9.5 to 550 Prices include power supply speaker and R.C.A. tubes. IMMEDIATE DELIVIDITY. Model 11 is available in all A.C., D.C., and battery volkages. NOT A "BCL" JOIR!! Sargent Model 11. Universal Tuning Ranke, has been designed for the dyed-in-the-wool radio operator. It is the receiver that has long been awaited by the radio man who cannot get full en-gyment from radio without efficient all-wave coverage in both code and voice. Model 11 covers a continuous tuning range, without dead shots or skips, from the ultra high frequencies to the audio range, 9.5 to 20,000 meters. Most operators can hear the frequency of de-tector oscillation as it comes into the upper edge of the audio band at 15,000 cycles!

The mere fact of covering this tuning range efficiently This an engineering accomplishment of the first order. Model 11 is the only receiver ever built having this tuning range, yet our design has been so carefully worked out that there are absolutely no losses added by

worked out that there are absolutely no losses added by the hiereased tuning range. E., ciency on the short waves is very high—on the long waves it is even higher due to increased amplification in the r.f. tube. The receiver has every control the experienced operator can possibly want. Theme jack, break-th switch, all wave hand spread, R.F. stage trimmer, regeneration and an R.F. gain control.—one incidentially that really packs nathority.—and, of corrse, the wave rhanging switch. The main tuning dial is calibrated over the entire range in M.C. and K.C.

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"Looking In" at the New **6-Meter Television** Images

(Continued from page 332)

(Continued from page 332) tween the voice and image frequencies, the setting of the detector and oscillator con-densers is also fixed, and these are ganged to a single tuning knob. The difference between the oscillator frequency and the image frequency gives one difference fre-quency, which is accepted through a set of tuned I.F. stages corresponding to that I.F. frequency. Secondly, the difference between the received voice frequency and the com-mon oscillator frequency. produces another and different I.F. frequency and this is ac-cepted by a series of tuned I.F. stages set at that particular frequency, as Fig. 4 shows schematically. The voice frequency passes on through a second detector and a stage or two of audio frequency and thence into a loud-speaker. Tracing the path of the image frequency,

thence into a loud-speaker. Tracing the path of the *image* frequency, we follow it through say two stages of 1.F. frequency, a second detector and then through two or three stages of high-fidelity resistance-coupled audio (video) stages. When the *image* frequency emerges from the last audio (video) stage it may be con-nected to a Kerr cell or light valve, which comprises two small metal plates immersed in a nitrobenzol solution in a small glass cell; or following RCA and the Don Lee practice, this image output would be con-nected to a cathode ray tube. The circuits of the Zworykin Kinescope scanner and sweep oscillators are shown in Fig. 5. Space does not permit going into a detailed Space does not permit going into a detailed description as to just how all of these cir-cuits work, but by studying the *cathode-ray tube manual* published by RCA and briefly referred to, as well as Mr. Halloran's new treatise on "Television with Cathode Rays,"



One form of vibrating scanner is shown above. It is that patented by Melchor Centeno V. (See text for Pat. No.)

and also referring to some of the past excellent papers presented before the Insti-tute of Radio Engineers,³ a considerable

³Stee Dec. 1933. Nov. 1934, and March 1936. Proceedings of the Institute of Radio Engineers; available at your local Public Library, or the Institute of Radio Engineers, 33 W. 39 St., New York City, \$1,00 per copy.



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amount of valuable information can be obtained, which will enable the experimenter to hook up a cathode-ray tube, even though it is not of the exact television type used by Dr. Zworykin, in order to have a "look" at these new high-fidelity 6-meter images.

A few words about the superhet receiver as mentioned by Mr. Halloran in connection with the Zworykin-RCA system of recep-tion. The receiver is an ultra short-wave superhet with two coupled R.F. stages, which can be tuned over the band from 40 to 80 mc., and broad enough to pass a 4000 Kc. band. Next comes a heterodyne oscillator beating against the received



Example of Kerr cell set-up: P1 set at about 30° to the plates in Kerr cell. P2 then rotated on its axis until plane of polarization is in such a position that no light passes through the prism P2. If about 300 volts is applied, plane of polar-ization is rotated until light will pass through analyzer P2. Diaphragm at X may be neces-sary to prevent light passing by plates in cell (i.e., not confined between them.) Nitro-benzol must be clear for best results (double distilled) or super-redistilled form. Keep open flame away as it is inflammable. as it is inflammable.

carrier, to produce a 7 mc. I.F. The piccarrier, to produce a 7 mc. 1.F. The pic-ture amplifier system comprises five I.F. stages tuned to 7 mc. and capable of pro-ducing an over-all gain of 10,000 to a 4,000 Kc. band at 90 per cent maximum ampli-tude. Next comes A.V.C. in parallel with the last I.F. stage, second detector, and a video or picture frequency amplifier, with two resistance-coupled stages.

As the synchronizing impulses are sent along regularly with the image components, the Kinescope receiver requires a special filter for separating the synchronizing components from the picture. The syn-chronizing pulses are applied to the grids of the deflector oscillators, and the picture components of the receiver image current are applied to the grid of the Kinescope cathode-ray tube. cathode-ray tube.

cathode-ray tube. The I.F. frequency for the voice amplifier in the Zworykin system is 6 mc. To avoid any chance of interference between the image and voice currents, special rejector circuits are coupled to the second and third I.F. transformers in the image amplifier. Another interesting thing for the experi-menter to know, in case he attempts build-ing a superhet of the type being described. is that the transformers in the I.F. stages, in order to give a 4000 Kc. band-pass char-acteristic, are wound with resistance wire and the coupling between the primary and and the coupling between the primary and secondary windings is varied so as to give a flat-top response curve. The Kinescope video amplifier gives an approximate uni-form response over a band extending from 25 cycles to 2000 Kc.

The synchronizing pulses transmitted on the RCA system are much stronger than the image pulses and as Fig. 5 shows, a filter circuit "C" is used to separate the synchronizing pulses. Not only does this circuit, "C," block the video or image currents from the sweep oscillator circuits A (, City

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Preview of 1937 Short-Wave Equipment



"RADIO" HANDBOOK, The hv Frank C. Jones. Neatly bound, 6x9x 5/8 inches, and contains 360 pages. Pub-

lished by Pacific Radio Publishing Co. This is an excellent treatise on shortwave Amateur radio and covers practically every phase of the art. It is profusely il-lustrated with diagrams and photos covering nearly every conceivable type of receiver and transmitter, together with fundamental explanations of various types of circuits of transmitting and receiving apparents. apparatus.

apparatus. Data charts are given covering tubes and various coil-condenser combinations for different circuits and for each of the amateur bands. Special attention is also paid to ultra-high frequency apparatus: many of the latest radio developments are thoroughly explained.—G.W.S.

The Cathode Ray Oscillograph in Ra-dio Service Work-National Union Type 3-5 cathode ray oscillograph instruction book.

This instruction book is a very useful one and contains diagrams of the different figures to be observed on the target of the tube and their meaning; also descriptions of the various controls, such as that for frequency, focusing, anode voltage, ampli-tude, etc., and also shows a diagram of the complete oscillograph hook-up. The method of using the oscillograph for the visual alignment of radio sets, determin-ing vacuum tube characteristics, frequency, response of audio amplificrs and radio sets response of audio amplifiers and radio sets are discussed.

. The Editors Want

articles describing in detail Television re-ceivers on which short-wave experimenters may pick up the television images being broadcast by the RCA Station. atop the Empire State Bldg. in New York Clity, on about 6 meters, and also those being broad-cast from the Don Lee Station on a similar wavelength in California. All articles ac-cepted and published will be paid for at regular space rates. Send outline of article and what photos or diagrams available to: The Editor. Short Wave Craft. 99 Hudson St., New York, N.Y.

and F, but it must also discriminate be-tween the 24 cycle and the 5760 cycle vertical and horizontal synchronizing signals and route them to the respective horizontal

and vertical deflecting sweep circuits. The RCA image transmission is avowedly purely experimental, and no attempt is made to give out any information as to when images are broadcast for the official test stations to pick up, nor what kind of scanning is used, sequential or interlaced. scanning is used, sequential or interlaced. So the dyed-in-the-wool "television experi-menter" will have plenty to do in endeavor ing to pick up these images; he should make a study of the different methods of scanning, including the *interlaced* method, so that he can arrange apparatus suitable for trying out all these different methods. Also, when the experimenter builds up any sweep oscillators, he should arrange them as shown in some of the books referred to, with *adjustable* frequency sweep circuits so that different scanning frequencies may be instantly available. be instantly available.

Notes on Scanning

Notes on Scanning The data supplied by the Don Lee tele-vision station, mentions that the high-frequency saw-tooth oscillator used in con-mection with the cathode-ray tube should develope 7200 cycles (300 lines at 24 frames per second), and the low scanning fre-quency oscillator a saw-touth wave having a frequency of 24 cycles. The 7200 cycle sweep frequency current is applied to the pair of horizontal deflection plates in the cathode ray tube, and the 24 cycle sweep frequency is connected with the pair of vertical deflection plates. Reverse the con-nections to the low-frequency deflection plates if the image should appear upside down. Reverse the connections to the high-frequency plates if printing reads back-wards on the screen. The Don Lee trans-mitter radiates a negative image and if the particular receiver used causes a *negative* image to anoteer on the screen of the mitter radiates a negative image and if the particular receiver used causes a *negative* image to appear on the screen of the cathode ray tube, the thing to do then is to use one *more* or *less* stages of audio (video) frequency amplification following the second detector, which will give the proper positive image. The Don Lee trans mission includes synchronization impulses at the end of each line and also at the end of each complete image, for maintaining the receiver scanning sources in step at the 2200 and 24 cycle frequencies respectively 7200 and 24 cycle frequencies respectively. A fractional part of the image signal should be supplied to the grids of the gas triode tubes (885) to synchronize the sources.

sources. The circuit Fig. 6 shows one method of separating the picture signals from the synchronizing components, by means of r condenser. "C", connected in series with the high resistance, "R." The 24-cycle and 5760-cycle pulses are separated in a similar circuit to that used in the Zworykin sys-tem, and these synchronizing pulses are then applied to the auxiliary grids of the two sweep oscillator tubes two sweep oscillator tubes.

* *

The arrangement of the lens disc with a The arrangement of the lens disc with a Neon crater tube, for example, is shown in Fig. 7. For rotating the disc at the proper speed, 24 R.P.S. (for 24 frame scanning) a special synchronous motor might be used, or else an ordinary motor to the shaft of which is attached a special synchronizing motor of the phonic wheel type—this later device being supplied with synchronizing pulses as transmitted from the station. Even a battery motor could be used, with a storage battery to maintain a constant voltage. a constant voltage.

Another method of scanning involves the Another method of scanning involves the employment of a series of glass tubes, or a continuous spiral of them, the Neon filled tube having small external tin-foil seg-ments, all of these segments being progres-sively connected into the receiver circuit by a large commutator or rotary switch, driven by a synchronous motor as shown in Fig 8

in Fig. 8. Fig. 9 shows the use of a scanning disc, either of the pin-hole or lens type, together with a neon tube and an ordinary, as well as a synchronizing motor, the latter receiving the synchronization pulses through a special filter system.





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Those interested in a vibrating mirror type of scanner, which has received con-siderable attention by several leading tele-vision experts recently, would do well to procure copies of the patents" issued to Melchar Centeno V, as they present a very elaborate study of mirror scanners; Fig. 10 shows one of the simplest scanners, in which a mirror is vibrated in one direction by the legs of a tuning fork, and in the second direction by a periodically inter-rupted electrical magnet system.

51.8 Patents Nos. 1.800,601; Re. 18 761; 1.873,696, end 10c for conv of each patent wanted to U.S. Patent flue, Washington, D.C.

The "R.E.C." 20 Watt CW Transmitter

(Continued from page 341)

end of the coil. If this does not provide sufficient coupling, it may be necessary to add a turn or two in order to obtain the

maximum amount of coupling. In the testing of this transmitter, it was found that the amplifier oscillated by it-self when connected in the usual manner. At first it was thought that grounding the At hirst it was thought that grounding the tube shields would eliminate this fault, but when it was tried no success was en-countered. Then by-passing the shields to ground was tried and the self oscillations stopped completely. Hence, this is the reason for the .01 m.f. mica condensers connected from the shields to ground.

Tuning Up

Tuning Up The correct method of tuning proced-ure for the oscillator is to turn the mica eathode tuning condenser from its max-imum capacity position to its minimum sulated screwdriver and turning the ad-justment screw on the condenser to the left, until there is a sudden change in denser is then adjusted for minimum cur-rent which is approximately 15 milli-amperes. After these preliminary adjust-to the grid circuit of the amplifier. The tuning meter plug should now be firt grid current can be ascertained. The grid condenser is then rotated until there is a rise in the current, at which point amplifier. The final adjustment on the oscillator can be made now, and is quite important, since it was found that by de-creasing the cathode tuning capacity, greater output was obtained. The unequility ondenser should therefore be turned unit the maximum grid current is flow.

ing.

With the completion of these adjust-ments it is only necessary to bring the amplifier plate tank into resonance and the set is functioning properly.

Antenna Selection

The correct type of antenna to use with this transmitter depends, of course, upon the location of the builder. If the roof of an apartment house is to be used, it will probably be necessary to use a half-wave Hertz antenna with either a single wire feed, inductively coupled or else directly coupled to the plate tank coil coil.

cont. Another arrangement that works very efficiently, is the Hertz antenna which uses a Zeppelin type feeder. One of the feeders is connected to the flat-top, while the other one is left free. While this sys-tem requires additional parts, it is worth-while because of its higher efficiency.

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The Ideal Transceiver-**Uses Split 6A6 Circuit**

(Continued from page 342)

from the transmitter to the receiver. A separate switch for the "B" is used and was found very useful in saving the "B" batteries when operating mobile. The vol-ame control is automatically cut out when transmitting and only acts as a fixed 100,-000 ohm resistor across the secondary of the mike transformer.

Testing the Receiver

To test the receiver, connect the cable from the set to the respective voltages and allow the filaments to heat up. Turn on the "B" switch, with the anti-capacity switch on the receiving side, and advance the volume control. A strong "hiss" will indicate that the receiver is working. Con-Indicate that the receiver is working. Con-nect a six volt lamp in series with a loop of wire, $\frac{5}{24}$ inch in diameter, and hold it near the transmitting tank coil. With the transmitting side on, the lamp will light up if the transmitter is functioning. When speaking into the mike, the brilliancy of the lamp will fluctuate with the voice modula-tion. Two separate antennas were used for receiving and transmitting, but a single tion. Two separate antennas were used for receiving and transmitting, but a single antenna gave equally good results. When a single antenna was used, the oscillator and detector antenna condensers were con-nected together. Best results were obtained when using 250 volts on the plates.

The "Split 6A6 Transceiver" was de-signed and built by the author, and tested and successfully used by Leon Halpern, W6MXA.

List of Parts

- Cl. C5-Mica trimmer condensers. Hammarlund
 C2. C6-.000015 mf. Midget variable condensers with mounting brackets
 C7. C8-.006 mf. fixed mica condensers, Cornell Dubilier
 C3. C4-.0025 mf. mica fixed midget condensers, Cornell Dubilier
 C9 -.1 mf. paper condenser, 400 volts, Cornell Dubilier
 C10-1 mf. dry electrolytic condenser, 400 volts, Cornell Dubilier
 C11-25 mf. 50 volt dry electrolytic condenser. Cornell Dubilier

- C10-1 mf, dry electrolytic condenser, 400 volts. Cornell Dubilier
 C11-25 mf, 50 volt dry electrolytic condenser. Cornell Dubilier
 R1--25 mcg, 1 watt IRC
 R2--10,000 ohms, 1 watt IRC resistor
 R3--2500 ohm, 1 watt IRC resistor
 R4--600 ohm variable resistance, Electrad
 T1--single-button mike and single plate-to-grid transformer. Thordarson. (Regular "Trans-ceiver" Transformer.)
 T2--3½ to 1 audio transformer. Thordarson
 CH-20 henries 85 ma. choke, Thordarson
 C3--single-circuit jacks, Bud
 2--stand-off insulators, Bud
 1-5 prong isolantite socket. Hammarlund
 1-6 prong isolantite socket. Hammarlund
 1-4-pole, double-throw anti-capacity switch
 2 RFC (see text)

- 1-4-nole, double-throw anti-capaci 2 RFC (see text) L1, L2 (see text) Chassis and shield cans (see text) 2-couplers for condenser shafts 1-"on" & "off" switch 2-dial plates with knobs 1-6A6 tube, RCA Radiotron 1-42 tube, RCA Radiotron 1-76 tube, RCA Radiotron

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and recommended operating condi-tions are given, together with a multiplicity of curves. Also included in this book is the new ultra-high frequency triode which operates up to 750 mc.

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input transformer is required. Size only 3th inches x 1th x th inches. Weight 3 oz. Output level minus 66 D, B. Shipped complete with 15 feet of cable. Can be furnished on special order with locking type plug and socket for stand connection. Details—Data Sheet No. 8. Free. Send for one.







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SHORT WAVE ESSENTIALS FOR MEMBERS OF THE SHORT WAVE LEAGUE . . .

Application for Membership SHORT WAVE LEAGUE

SHORT WAVE LEAGUE 10-36 SMORT WAVE LEAGUE 10-36 S9-101 Mudsen Street, New York. N. Y. I. the undersikined, herewith desire to apply for mem-bership in the SHORT WAVE LEAGUE. In Joining the LEXGUE I understand that I am not assessed for mem-bership and that there are no dues and no fees of any kind. I pledge myself to ablile by all the rules and reg-viations of the SHORT WAVE LEXGUE. which rules you are to send to me on receipt of this application. I consider myself belonging to the following class (put an X in correct space): Short Wave Experimenter I own the following radio equipment:

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Receiving
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Address
City and State
Country
I enclose 10c for postage and handling for my Member- ship Certificate.

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back. Executive Secretary. The SHORT WAVE LEAGUE is a scien-tific membership organization for the pro-motion of the short wave art. There are no dues, no fees, no initiations, in connec-tion with the LEAGUE. No one makes any money from it; no one derives any salary. The only income which the LEAGUE has is from its short wave essentials. A pamphet setting forth the LEAGUE'S numerous as-pirations and purposes will be sent to any-one on receipt of a 3c stamp to cover postage. postage.

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Short Wave Scout News

(Continued from page 348)

Swedish amateur SM5SX in Stockholm can

be heard in late evenings. New veries received are IAC, 8380 kc., HPSK, KAIAK. Lots of "DX" to all readers of Short Wave Craft, and I shall appreciate hearing from some of my new friends. Samuel Solito.

Samuel Solito, 303 Beaver St., Leetsdale, Pa.

News from Freeport, Pa.

• THE 49-meter band has now become covered with summer static. Therefore, most of my listening is done on the 30-31,

most of my listening is done on the 30-31, 25, 19 and 16 meter bands. PHI, 17.77 meg., is not putting over the signal they were putting across on the same wave length last year. Germany is oc-casionally using DJL, 15.11 meg. in place of DJB for the evening (North American) programs. They come in with a bang! There is a new phone station in Constru

programs. They come in with a bang! There is a new phone station in Central America located at Salvador, (El. Salva-dor) on 13.41 meg. They work WNC in the mornings and afternoons. "From the Mail": Last month it seems that 2RO tested on 11.81 meg. for the afternoon programs, but did not settle there. They seem to have made up their minds now, so the schedule is as follows: 11.81 meg.-6:45-10:30 a.m.-11:30 a.m.

11.81 meg.-6:45-10:30 a.m.-11:30 a.m. days, till 7:45 p.m. IAC on 12.80 mcg, sometimes is used with

IAC on 12.80 mcg. sometimes is used with 2RO to send special programs to the U.S. Here is a list of the stations in Switzer-land: HBH, 18.48 mcg.; HBJ, 14.54 mcg.; HBO, 11.38 mcg.; HBL, 9.59 mcg.; HBP, 7.79 mcg., and any one of these fre-quencies may be used when there is a pro-gram from Switzerland. So start "dialing" when you hear of a program from Switzerland.

land. JVH, 20.55 meters, 14.60 meg. is being heard well all over the United States. They broadcast every night at midnight until 1:00 a.m. Mondays and Thursdays from 4:00 to 5:00 p.m., Tuesdays and Thursdays 2:00 to 3:00 p.m. W8XK and W1XK, Westinghouse stations

do not verify any more, the reason being that their programs are printed in many foreign and local newspapers. Angelo Centanino,

Freeport, Pa.

Brecksville, Ohio, Report

			1		
Date	Time	Call	K.C.	Lagation	Brnarks
Lune	n m				
28	8:05	DJB	15,200	Germany.	Very loud, steady
			1		and clear
28	8:10	DJD	11,770	Germany	Very loud
28	8:20	TPA4	11,715	France	Lond and clear
-29	6:50	DIB	15,200	Germany	Very, very loud
-30	8:15	DJB	15,200	Germany	Very loud and clear
. 30	10:40	GSC	9,580	England	Very loud, Clear
July		DOLL	0.000	77 11 - 1	12
1	7:45	PCJ	9,590	Holland.	Very loud. Clear
3	10:40	nau	9.510	Colomnia,	Tand Same Red
				S.A	Loud. Some rad-
2	10.45	ыр	11 770	Gormany	Loud but faded
3	10:50	GSF	15 140	England	Steady but weak
3	10:55	DJB	15 200	Germany	Sheady, but weak
4	11:05	W3XAL	17,780	U.S.	Very, very loud
6	7:20	2RO	9.635	Italy	Loud, but choppy
6	7:30	GSC	9,580	England	Lond, fast chorpy
- 6	7:40	COCH	9,428	Cuba	Fair, but steady

Reception during the day has been very poor during this period. And during the not spell, it was poor at all hours. A great many connuercial phone stations were heard during the evening, but could not be identified. Listened to one new sta-tion testing for over an hour, but could net understand the coll

not understand the call. In general reception has been best on the 19 meter band. Have received some unusual QSL cards

from some of the boys in Australia, New Zealand and England. Very truly yours, Ebwarb M. HEISER,

Route 2, Box 124. Brecksville, Ohio.

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Short Wave Scouts

(Continued from page 356)
W3XAL- 17780-Bound Brook, N.Y.
HAS3 -15370-Budapest, Hungary, "Royal Hungarian Post."
W2XAD--15330-Schenectady, N.Y.
TPA2--15243-Paris, France, "Radio Coloniale."
PCJ - 15220-Eindhoven, Holland,
W8XK-15210-Pittsburgh, Pa.
DJB -15200-Zeesen, Germany,
HVJ--15121-Vatiean City,
DJL-15110-Zeesen, Germany,
TPA3 -11850-Paris, France, "Radio Coloniale."
TPA3 -11850-Paris, France, "Radio Coloniale."
W8XK-11870-Pittsburgh, Pa.
W8XK-11870-Pittsburgh, Pa.
W4XK-11810-Rome, Italy,
W1XAL-11790-Boston, Mass,
PHI-11730-Eindhoven, Holland,
CJRX-11720-Winnipge, Manitoba, Canada,
TPA4 -11710 Medellin, Columbia, "Ecos de la Montaña."
HBO-11885-Geneva, Switzerland, "Radio Nations." (Continued from page 356)

HBO--11385-Geneva, Switzerland, "Radio Nations."
PLP--11000-Bandoeng, Java.
PMN--10260-Bandoeng, Java.
PJJ (now DZB)--10042-Zeesen, Germany.
EAQ-9860-Madrid, Spain.
DJI (now DZA)-9675-Zeesen Germany.
2R03-9035-Rome, Italy.
HBL-9595-Geneva, Switzerland. "Radio Nations."
W3XAU-9590-Philadelphia, Pa.
HP5J-9590-Panama City, "La voz de Panama."

- ama." VK3LR-9580-Lyndhurst, Victoria, Australia. W1XK-9570-Boston, Mass. CT1AA-9560-Lisbon, Portugal. "Radio Col-onial."

- onial." DJA-9560-Zeesen, Germany. DJN-9540-Zeesen, Germany. UJN-9540-Zeesen, Germany. W2XAF-9530-Schenectady, N.Y. HJU-9510-Buenaventura, Colombia, "La voz del Pacifico." PRF5-9501-Rio de Janciro, Brazil. VK3ME-9510-Melbourne, Australia. HAT4-9125-Budapest, Hungary, "Royal Hun-garian Post."

- HAT4--9125-Budapest, Hungary, "Royal Hungarian Post."
 HCJB--8775-Quito, Ecuador, "Lo voz de Los Andes."
 CO9JQ--8665-Camaguey, Cuba.
 HBP--7795-Geneva, Switzerland, "Radio Nations."
- HBP-7795-Geneva, tions." XECR-7380-Mexico City. Mexico. HJ1ABD-7282-Cartagena, Colombia, "Ondas de la Heroica." THEP-6700-San Jose, Costa Rica, "La voz del Tropico." HC2RL-6635-Guayaquil, Ecuador, "Quinta

- THEP-6700-San Jose, Costa Rica, "La voz del Tropico."
 HC2RL-6635-Guayaquil, Ecuador, "Quinta Piedad."
 PRADO-6618-Riobamba, Ecuador, "El Prado."
 TIRCC-6550-San Jose, Costa Rica, "Radio-emisora Catolica Costarricence."
 YV6RV-6520-Valencia, Venezuela, "La voz de Carabobo."
 H14D-6482-Trujillo City, Dom. Rep., "La voz de Quisqueya."
 HJ4ABC-6451-baque, Colombia, "Ecos Del Combeima."
 HJABB-6447-Barranquilla, Colombia, "La voz de Barranquilla."
 TIPG-6410-San Jose, Costa Rica, "La voz de La Victor."
 YV4RC-6355-Caracas, Venezuela, "Ecos Del Avila."

- Avila."
 HIZ-6315-Trujillo City, Dom. Rep.
 YV12RM-6300-Maracay, Venezuela, "Emisora 24 De Julio."
 HIIA-6185-Santiago De Los Caballeros, D.R. "La voz Del Yaque."
 HISN-6150-Santiago, Dominican Republic.
 CJRO-6150-Winnipez, Manitoba, Canada.
 YV3RC-6150-Caracas, Venezuela.
 W8XK-6140-Pittsburgh, Pa.
 COCD-6130-Havana, Cuba. "La voz Del Aire, S.A."
 W2XE-6120-New York, N.Y.
 HJIABE-6115-Caracase, Charles of Tables

- S.A."
 W2XE-6120--New York, N.Y.
 HJIABE-6115-Cartagena, Colombia, "La voz de Los Laboratorios Fuentes."
 VE9HX-6110-Halifax, Nova Scotia, Canada, HI3C-6105-La Romana, Rep. Dom, "La voz de La Feria."
 W3XAL-6100-Bound Brook, N.J.
 W9XF-6100-Chicago, Ill.
 2R01-6085--Rome, Italy.
 W3XAL-6060-Chicano, Ill.
 HJIABG-6042--Barranquilla, Colombia, "Emi-sora Atlantico."

- Republic, RMO—5850—Maracaibo, Venczuela, "Ecos Reputation YVBRMO-5850-Maracatho, remain Del Carbe." YV2RC-5800-Caracas, Venezuela, "Broadcast-ing Caracas." *(Continued on page 381)*
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MUDSON STREET

Short Wave Scouts

(Continued from page 379) YV10RSC-5720-San Cristobal, Venezuela, "La

YV10RSU-->5120-->SanCristolal, Venezuela, La voz Del Tachira."
TGS--5713--Guatemala City, "Radiotransmisora de la Casa Presidencial." (As this "log" was made some time ago, the frequencies will be found different than those now assigned.--Ed.)

The New Hammarlund 'Super-Pro"—Part IV

(Continued from page 345)

Singer, the plant supervisor of W.O.R., who supervised the test, reported the fol-lowing: "We are using three doublet au-tennas, 50 feet high and exposed to an R.F. field from W.O.R. transmitter of 10 or more volts of R.F. We are able to tune in all broadcasting stations between 500 and 1600 kc, with no interschannel interin all broadcasting stations between 500 and 1600 kc, with no inter-channel inter-ference. On shorter waves we experience pre-selection enough to pick up all foreign and local stations with 5 to 10 kc, separa-tion from our harmonics. We followed the Queen Mary from its dock in England to New York. It is the only receiver of the many tested that performs so well in our mamediate transmitter field."

5 Meter Club of N.J. Meets "On the Air"

By Frank Lester, W2AMJ

DURING the past two or three years 56 megacycle activity has been increas-ing in leaps and bounds, until at the present time in quite a few large metropolitan areas time in quite a few large metropolitan areas the 5 meter band is one of the most popu-lar. In New York City and New Jersey the writer feels perfectly sife in saying that the 5 meter band is the most popular, with much activity and two or three new stations being heard every night. This ac-tivity has resulted in considerable advance-ment of 5 meter communication brought about by the continual and consistent im-provement of 5 meter transmitters and receivers. receivers.

In the short space of one year the range In the short space of one year the range of 5 meter communication has been doubled. Only a year ago a 50 mile QSO was con-sidered big DX and one was considered fortunate if he made over five contacts dur-ing an entire evening. At the present time 50 and 75 mile QSO's are nightly occur-rences with exceptionally good signal at both onds

rences with exceptionally good signal at both ends. During the past summer and continuing up to the present time at almost regular weekly intervals, it has been possible for stations in Metropolitan New Yerk and Northern New Jersey to work stations in Philadelphia and the surrounding towns, as well as other stations in Connecticut. Massachusetts and Northern New York. It is now possible, if one desired to contact as many stations as possible in one night, to easily contact 25 or 30 amateurs in two or three hours time, and be able to keep this up for a few nights without working the same station twice.

or three hours time, and be able to keep this up for a few nights without working the same station twice. Early in the Spring of this year, when the majority of pioneer 5 meter stations began complaining among themselves re-garding the many unlicensed stations and new stations with exceptionally poor sig-nals, an idea was born in the mind of W2CVF. Mr. Ralph Hasslinger, of Wycoff. New Jersey, Shortly thereafter the interest and curiosity of many of the amateurs operating on the 5 meter band was aroused by a series of QST's sent out by W2CVF an-nouncing a meeting to be held for the pur-pose of organizing a Five Meter Radio As-sociation, with meetings to be held orce the air! On Sunday afternoon, April 7th. 1935. thirty 5 meter operators from all over Northern New Jersey gathered at the home of W2JT, Earle Lucas, of Midland Park, New Jersey. The various problems that were at hand were discussed, which briefly were as follows: briefly were as follows:

The number of stations on the band was rapidly increasing. Conditions were bad, as might be expected on a band only recently developed.



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The quality of modulation was very poor in many cases, due to the equipment used and lack of experience on the part of the operators, some of whom were even un-licensed. Many who were licensed seemed to forget that the band is controlled by the same laws and regulations governing the lower frequencies. Constant shifting of frequencies from one end of the band to the other, breaking up many QSO's, was one of the biggest headaches, as well as the elimination of foolishness with the ham next door, which could have been carried on in person and eliminate this unnecessary QRM.

The local nature of the band made the idea of organizing to correct these evils And improve conditions a very feasible one. After all of this was discussed. W2CVF, being way ahead of us, presented the gathheing way ahead of us, presented the gath-ering with a constitution, which, after sev-eral changes, was finally adopted and the organization named the "Five Meter Radio Association of Northern New Jersey." The constitution in brief is as follows: 1) Object: To advance the art of com-munication on the 56 megacycle and higher frequency banda by:

frequency bands by: 1. Dealing with illegal operation. 2. Cooperating with broadcast listeners. 3. Cooperating in the matter of frequency.

4. Cooperating in reporting and testing. 5. Establishing a more intimate and 6. Conducting on the bands.
7. Establishing a system of "Calls

Heard. 8. Passing along the results of experi-

o. rassing 2) Meetings to be conducted over the air every other Tuesday at 8:30 P.M., E.S.T. The other articles in the constitution are typical of those of any other organi-ration

The problem arose as to how the meet-ings could be conducted "over the air." It would be impossible to cover each one that might have something to say, and this was solved by dividing the territory into six sections, each to have a manager and assistant manager in a representative form of government.

After several meetings had been con-ducted the idea appealed to some of the operators across the river in New York, who had listened in and requested member-ship. It was, therefore, put before the vari-ous section managers who voted in favor of the additional section thus required which

of the additional section thus required which automatically formed the seventh section, taking in Greater New York. At the present time the organization consists of over 100 members and is con-stantly growing. Excellent speakers have and will continue to be presented at the meetings held over the air. The author would like, at this time, to thank all of the 5 meter stations within range of the Association for their past cooperation, which has resulted in a consid-erable improvement on the 5 meter band.

erable improvement on the 5 meter band, resulting in making this band one of the

resulting in making this band one of the most popular at the present time. In view of the many new requests for membership, and also due to the latest ad-dition of New York (as the seventh sec-tion) a movement is in progress at the present time to change the name of the organization in view of the seventh section being in New York and our present name only applying to New Jersey. We are now trying to increase the ac-tivity on the 2½ meter band and have set aside Thursday nights for 2½ meter activity. 2½ meter stations will call tests for CQ beginning at 8:30 P.M. and for the benefit of those who do not have 2½ meter transmitters but have receivers, stand-by periods will be made on the 5 meter band, allowing QSO's between 2½ meter trans-mitters and 5 meter transmitters.

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