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## The American Radio Relay League

The American Radio Relay League, Inc., is a non-commercial association of radio amateurs, bonded for the promotion of interest in amateur radio communication and experimentation, for the relaying of messages by radio, for the advancement of the radio art and of the pablic welfare, for the representation of the radio a mateur in legisiative matters, and for the maintenance of fraternalism and a high standard of conduct.

It is an incorporated association without capital stock, chartered under the laws of Connecticut. Its affairs are governed by a Board of Directors, elected every two years by the general membership. The officers are elected or appointed by the Directors. The League is noncommercial and no one commercially engaged in the manufacture, sale or rental of radio apparatus is eligible to membership on its board.
"Of, by and for the amateur", it numbers within its ranks practically every worth-while amateur in the world and has a history of glorious achievement as the standard-bearer in amateur affairs.

Inquiries regarding membership are solicited. A bona fide interest in amateur radio is the only essential qualification; ownership of a transmitting station and knowledge of the code are not prerequisite. Correspondence should be addressed to the Secretary.

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## EDITORIALS

(i)

THE radio world is now focussing its attention upon Washington where in October the International Radiotelegraph Gonference will convene for the purpose of revising the London Convention of 1912. Without doubt it will be one of the most important communications conferences ever held and its effects are likely to be far-sweeping on many branches of the art. The governments of the world have prepared for this aftair for years and everything concerned with it seems to run to relatively mountainous proportions. It looks like there will be some hundreds of delegates, additional hundreds of advisors, meetings that will certainly last for weeks. and printed matter to be measured only by tons or carloads. The American delegation consists of fourteen eminently-qualified men headed by Secretary of Commerce Hoover, as delegates, plus a staff of twenty technical advisors and an executive staff; and the other delegations are in proportion. The air over the Third District will be blue with radio talk during the month of October!

During 1926 the nations of the world contributed their suggestions for the modification of the London Convention, which were assembled by the International Bureau at Berne into the aiready famous Book of Proposals. Our Department of State has published a translation of the book in English, which is approximately of the size of a Sears-Roebuck catalog and has made a delicious little bit of light summer reading. (Wottalife!) Of course the bulk of this document is devoted to the fundamental agreements for the establishment and maintenance of international and maritime services. Reporting and discussing these would fill QST for twenty years, but they are not questions of immediate interest to our membership. But when it comes to short waves and amateurs-say, tellows, that's a tube of different characteristics! Many and varied are the proposals; a few of them are good, most of them are not; we have space for only the highlights.

Our-own government has advanced a plan which, at this early stage of our study of it, seems altogether admirable. In
essence it is to confine the treaty to the fundamental international agreements which are the proper concern of governments, and leave all the hokus-pokus of accounting details, procedure, rules for operators, etc., to an agreement between the managements of commercial services whether these be private corporations, as in America, or the states themselves, as in Furope. Then, in the convention itself, the United States proposes a fundamental allocation of all wavelengths, based not upon the detailed nature of the service or upon geugraphical considerations, but upon the Lind of station; that is, whether fixed, mobile, or land. The allocations proposed are those in common use today, particularly in this country. Amateur stations are one of the several varieties of fixed stations. Then, of the bands allocated to lixed stations, the United States proposes that certain portions shall not be assigned to stations handling commercial traffic, and of five bands so specified the lower three are our amateur $20-, 40$ and 80 -meter bands! How's that for a bit of real backing from our old Uncle Samuel?

Then our government proposes that "The High Contracting Parties reserve their enlire liberty with regard to Government or private services other than public international services, provided, however, that such services shall observe, as far as possible, the provisions of the present Convention and Regulations with regard to the measures to be taken to avoid interference . . . . ." In other words, each nation would be free to encourage amateur radio or not, as it saw fit, but under this allocation would have certain wavebands that could be assigned only to fixed stations that were not open to general public correspondence. In addition to these bands certain other fixed-station bands, notably the area from 150 to 200 meters, would also be available to stations of this class, but non-exclusively, which again is in accordance with the American situation.

It is much too early to prophesy whether this plan has a chance of adoption but it is interesting to consider its effect if it is. Its effect would be to put practically all ama-
teur eommunication within the limits of the present three principal American bands. Now we are accustomed to having most foreign DX amateurs in the region from 30 to 35 meters or around 45 meters and we are likely at first blush to feel that life would be unendurable under a plan that segregated all amateurs in the same bands -that the mutual QRM would spell the end of international amateur radio. Not sol Do we not work from coast to cuast thru all varieties of interference without the benefit of having the opposite coast on a quiet band? We can do the same thing internationally. li necessary we could seek the aid of our governments to partition these bands between Europe, North America and "the rest of the world" as in the I.A.R.U. pian. In any event it is quite beyond hope that the Washington conference will assign different bands for amateurs in different continents, as every proposal is based on a division by types or services and in no case is there a proposal for division geographically. Nor should we overiook the ability of our relatively enormous 20 -meter band to care for a world of amateur traffic all for itself, and on a frequency excellent for DX. No, we do not believe we would suffer greatly under such a plan; we could overcome its difficulties and it would offer the invaluable benefit of international stabilization and recognition of the amateur bands.

We've been talking above oniy about the American plan. As is to be expected, unfortunately, no other nation proposes any such splendid protection for its experimenters. Alas, in many cases, the reverse is true! Consider two-by-four Switzerland, for instance, which blandly proposes that "The establishment by individuals - . . of radiotelegraph communications between several countries exclusively intended for the exchange of private correspondence of interest only to an individual, is Lorbidden" and naively gives as its reason for this suggestion: "As short waves tend to facilitate the establishment of such communications, one must expect, as has already happened in switzerland, that administrations will receive applications in this respect". How neat, then, to save administrations this bother by a single simple international agreement! Germany fears that "the right of the state" is frequently violated by private transmitters and suggests that only stations open to public service should be authorized to transmit, or, at the most, only those stations for scientinic or technical purposes and "operated by entirely competent
persons". Great Britain is a bit more generons and proposes authorizing experimental stations with an input of 10 watts and waves between 150 and 200 meters. "In exceptional cases" the said stations may be authorized to transmit on specified wraves outside the $150-200$ band and / or with greater power than 10 watts, but no station shall have more than two wavelengths and "emissions from private experimental stations shall be limited to signals necessary for the experiments in progress, and shall not include the communication of any news or other message". Ttaly is much concerned about the wonderful possibilities of short waves and comes to the conclusion that it is preferable "to reserve the waves below 100 meters for public, military and international commercial services over long distances but excluding special services". The International Broadcasting Union, whoever they are, wish that amateurs be assigned "very low power" and "certain narrow bands of wavelengths . . . that would not be able to offer any further obstacle to the development of broadcasting". And so on, ad naus. Incidentally Great Britain wants to foist. on the world its dizuy policy, already exemplified in some of its colonies, of recreating all amateur calls to consist of two letters showing the nationality, a digit, and two or three more letters, and then obliging these stations to use de as an intermediate. For no good reason Great Britain has steadfastly opposed the use by its amateurs of the T.A.R.U. intermediates, the only rovernment in the world so to honor the I.A.R.U.

Well, there is going to be lots to talk about. American amateurs can be proud that the government of this land, the home of amateur radio, has proposed a decent and workmanlike basis for providing amateur privileges. Our Department of State has invited loth the A.R.R.L. and the I.A.R.U, to have representatives present during the conference, and we shall be represented. More important, the American delegation has divided itself into committees which are now holding hearings in preparation for the conference, and the heague is embracing an invitation to send representatives before the delegation to comment on the Book of Proposals. Comment will not be difficult but it may not be particularly necessary, for indications aiready exist that the American delegation will be the amateur's strongest friend when the conference meets. At any rate we're on our way!
K. B. W.

# Following the Sun With a Radio Flivver 

By F. Johnson Elser, op3AA and xop1ZA

AFTER I had been uperating op3AA for the first four months of 1926, I received an offer from the Philippine Government to conduct the radio class it was then opening at the Trade Sehool in Manila. My acceptance of this offer meant I was to be away from 3AA practically all of the time for the next ten months, without any short-wave radio station. In July, however, having purchased a Ford coupe, I was struck with the idea of building a permanent short-wave station on the same. After four months' work and several changes in my original plans I finally had what I considered a satisfactory layout.

When building a portable station of this type, the two most important considerations are the radiating system and the power supply. In my auto set, I gave consideration to the following types of radiating systems:

1. Some sort of wire strung from the car to all outside support.
2. Self-supporting rod acting as vertical antenna.
3. Loop.

I chose the second. A loop antenna has the advantage of not having to be set up for each transmission and it can be used when the car is in motion (except that it is almost impossible to recejve through the ignition QRM) but it cannot be made large enough to give effective radiation without sticking ont. of the car in a dangerous way. ${ }^{3}$ The wire antenna may give effective radiation but is difficult to set up, does not always have the same fundamental, tnd supports cannot always be found readily. The rod antenna is a compromise between the two. It can be put up or taken down (in my (ase) in thirty seconds, needs no external supports, always has the same fundamentai, and is a fairly eincient radiator. 7 use the frame of the car as a counterpoise, since it is already insulated from the ground. Looking at the photos you will see that the antema, which consists of six three-toot pieces of half-inch brass tubing with friction couplings, is supported at the rear end of the car by an iron bracket. The lower end of the antenna is threaded to serew into a porcelain "Mogul" or "Jumbo" lamp socket which is carried below the rear bumper. From the socket a piece of heavily-insulated ignition cable, well taped, runs under the car in the most direct line to the change-over switch. Four feet above

[^0]the porcelain socket is a bakelite bushing supported by an iron bracket bolted to the car behind the tire carrier. All parts of the antenna must be well insulated on a set of this kind. My antenna has a fundamental to the frame of slightly over thirty meters.

For power supply we also have three major possibilities:

1. Spark coil.
2. Battery and dynamotor.
3. " 3 " batteries.

The first is the simplest and cheapest possibility and is the one that I tried first. The disadvantages are that it gives low power and the voltage is too high for the


THE AUTEOR ERECTING THE MAST ON xoplZA
ordinary tube and is not constant. I worked with spark coils for two months but was never able to get really satisfactory operation from them. The third possibility is rather expensive, the batieries take up quite a bit of room, must be replaced frequently and probably would be injured by the jolting of the car.

Early in December, 1926, after some effort, I was fortunate enough to secure a 10- to 300 -volt dynamotor, mounted it in the rear compartment of the coupe, and also installed another 6 -volt $80-\mathrm{A}$. H. storage battery. Switches were provided for connecting the batteries in series for operation or
singly to the car generator for charging. With this arrangement 1 was finally able to put .6 amps. in the antenna at 88 meters.

The transmitter and receiver on an auto need be no different from those in any


HEADY TO OPERATE THE ATTHOR AND HIS RADIO FLTVVEK AT ROME
short-wave station save that they must he built to fit the space avallable and to withstand the constant shocks and vibration. Any circuit may be used. In this as in any other set, use the circuit with which you are most familiar. I used the inductively-coupled Hartley. The primary is screwed fast to ai "breadboard" while the antenna coil can be locked at any coupling from 1 to 7 inches. Two .000Lufd. variable condensers with vernier dials are used, in parallel with the piate coil and in series with the anterna roil, respectively, the vernier dials locking the condensers at the positions used. One " 5 "-watter is used with parallel feed, without grid condenser or leak. A. 0005 blocking condenser is used. All taps on the primary inductance, except the plate tap, are variable. The antenna coil has 5 turns and the primary eoil 10 (from R. ©. A. helix). The r.I. choke is wound on a metal-ended glass toothbrush tube supported by 60 amp . fuse clips. No meters are used. The whole transmitter is mounted on a narrow hoard supported at each end by iron brackets and located in the back eompartment of the coupe. Rubber bath suonges serve to soften road shocks and lessen yibration.

The receiver, key, and switches are all mounted on the shelf back of the driver's seat. The receiver is about four inches above the shelf to make tuning easier, so there is room underneath for a 87 -volt " $B$ " battery and a 3 -volt "C" hattery. Filaments are supplied from the car battery, of course. There is nothing unusual about the receiver except its narrowness. as it uses the good old "loose coupler with tickler" zystem that worked so well at 3AA.

There are two stages of 1000 -cycle tuned audio amplification and a pair of Ealdies: also a dust cover made of top material. The combination of short antenma and tuned ampiification cuts down static and power leaks to an amazing degree.

After installing the dynamotor. I was surprised to work opBAB ( 100 mi ), 5 KZB ( 1000 mi. ) and nu 6 FR (about 7000 mi .) on the night of Dec. 11, 1026. The latter reported me R5, steady and easy to read, and we held a half-hour rag chew without a single repeat! I later received a confirmation card from Fresno. During the eariy months of this year I had a great deal of pleasure and gained some iniormation by using the aet on trips made out into little-travelled regions, once taking it over a narrow and dangerous road up ints the old headhunting country of Luzon, over eight-thousand feet above sea level, from which point it worked perfertly.

Last March 18th, my mother and I departed from the Philippines aboard KDHF bound for Naples Italy, with the radio Hiver (xopiZA) on board. (Get out the atlas now, OM!) On March 22 nd we pulled into Singapore, a hairsbreadth above the Equator, and the first thing I did was look up velAB (ex-se2SE) Robert E. Earle, whom I had worked from 3AA. He seemed pleased to see me and invited me io dinner. After a reai meal at the delightful Earle home, where I met Mrs. Earie and the Jr. opr., we naturally repaired to the shack. whence I had the pleasure of working nu6AMM and op1BD. You will see OMI Earle and his receiver in an accompanying photo. He has a fine 40 -meter set and, when not QRW running the eity electric plant, is striving with 20 meters. Singapore is a very interesting city and 1 AB is always ready to tell you about it. While I was there the "Franconia" arrived on a world craise and 1 AB managed to get us passed to the zadio room, where I had a glimpse of an up-to-date British commercial station and a sixty-meter broadcast receiver put on the ship by Westingnouse in an eftort to see how KDKA was getting out on that wave.

I was very sorry to leave Singapore, but 1AB gave me a card to his acquaintance valAC (ex-ss3SE) who lived at our next stop, Penang. This is an island somewhat north of Singapore "on the road to Mandalay" and the city is George Town. Not being able to get in phase with 1 AC . I had a talk with him over the phone, during which he asked me to give the A.R.R.L. his 78. His name and address are M. I. Thorpe, 1 Park Road, George Town, Penang, Straits Settlements. After an auto trip around the island while the ship was loading tin and rubber I put the 1ZA shortwave receiver in the ship's operating room by kind permission of the chief operator.

Our next port was Colombo, Island of Ceylon, just south of India. This was a four-day run and each night I was able to copy the home news from op3AA and 3AB, sent by the latter.

We only had a day's stop at Ceylon, far too little to do justice to the wonderful sightseeing the island afiords. I might, mention the pungent cinnamon gardens; the beautiful beach and tea garden at Mount Lavinia, rendezvous of Ceylonese society; and the unique snake temple, where live cobras are used as ornaments for statues, entirely at liberty to do as they please. Fortunately for visitors, however, the snakes seem to he sluggish (probably doped) and do no more than open their mouths, exhibit rather wirked-looking fangs, and attempt a hiss, usually ending up as a yawn. I discovered that the most active amateur on Ceylon is G. H. Jolliffe, care Frocester Estate, Neboda, who has a transmitter operating from 38-42 meters, call 7 VX . He happened to be in Colombo the day $Y$ was there so I missed him by a matter of minutes.

After leaving Colombo we had a twelve days' trip to Suez, Egypt, through the Indian Ocean and Red Sea. Although the induction from the electric fans on the ship made reception difficult, I managed to drag in the sigs of a number of European amateur and American naval and commercial stations during this run. On April 11th we arrived at Suez, and leaving 1 ZA to go through the canal to Alexandria, I motored over the desert to Cairo. The latter is a thoroughly modern city with wide, wellpaved streets, a large airport connecting with every capital in Europe, and an excellent street-car system, but still has many old things mixed with the new. Chiet among the former are the Great Pyramids at Gizeh, a suberb of Cairo; the Museum; and the Alabaster Mosque. Climbing to the top of the largest pyramid, I found it now quite flat making an excellent location for in antenna as it is several hundred feet above the desert. I was told that radio transmission of any kind is strictly torbidden by the Egyptian Government, but reception on any wave is freely allowed. Before leaving Cairo I naturally viewed the treasures taken from King Tutankhamen's tomb, which must actually be seen to be trully appreciated. (No radio apparatus was found in the tomb.)

Rejoining the ship at Alexandria, we had a smooth three-day run to Naples, Italy, where, after saying goodbye to KDHF, I turned to the task of making 1ZA ready for the northern trip. I was sorry to find that one storage battery had grone dead during the sea trip, since that meant cranking the car by hand and no radio until I could secure a new one. After making trips to Vesuvius, Pompeii, Sorrento and Amalfi
in the car over the terrible Neapolitan roads, we turned northward and arrived at Rome on April 22nd. One of the first things I did there was to look up eilGW, whom I had worked from op3AA. He seemed delighted to see me and brought his friend eildo, editor of "Radiofonia," with him. The combination of 1DO's surprisingly good English, my rather poor understanding of Italian, and a few international abbreviations, brought us to a common understanding and swon 1 was working su2AK from 1GW's efficient station. Shortly after, I visited 100 who uses the sume tube, batteries and antenna for both transmitting and receiving. He had just received a report from Australia of R3 when he was using an input of 2 watts, which he confirmed. Both DO and GW were naturally very much interested in 1ZA and so, after securing a new battery. I set up the station in a Roman park, and, after taking

 STNGAPORE
the photos you see here, worked ef8IF who reported my sigs R 8 at 10 a.m. 1ZA was using two UX-201-A's with an input of 10 watts.

That same morning I motored up to Siena over the pass of Radicofani, enroute Lo Florence.

Soon atter arriving in Florence, one of the garage mechanics pointed to the apparatus on the car. "What is that?" he inquired.
"A radio transmitter," I thoughtlessly replied, and attempted to explain it to him.

Next morning, however, a plain-clothes detective slapped me on the shoulder and said, "You are wanted at the police station."
"Four months on bread and water," I thought as I silently chauffered him to the station. However, after proring who I was, where I came from, and that I had no serious intentions of starting a reign of terror in Italy, the police declared themselves satisfied, and released me. "Fine," I said, "now can I transmit?"
"Oh, no," they replied, "that's something
you must take up with the militia; we have no authority concerning such maters."

The militia soon referred me to the Army and during the next two or three days I moved up the line, from Lieutenant to Captain, to Major, to Colonei of Signal Corps, all of them evincing extreme interest in 1ZA but refusing to commit themseives, finally laying the matter before the Commanding General. At last, two days before my departure, the latter announced that he


4 REAR YTEW OR YUPIZA WHILE AT ROME SHOWING THE LOCATION OF THE TRANSMITTER
couid not himself grant me permission to gperate the station, but must reier the matLer to the Minister of Communications at Rome. As a special favor he would, howiver, telegraph my request. Just beiore I left, I learned that the Minister had teleyraphed a request for additional information on my activities. (Perhaps the M. of Q. wanted to pass the buck to Mussolini. Hi!) After this episode, I was careful to explain that the suspicious looking apparatus was in reality a "newly-invented pretzelbender," a statement hardly fair to make to one not speaking English fuently, but, nevertheless, highly effective.

Inext had a long yun over the Passa della Futa to Piacenza. I looked up 1AY at the latter city as he had communicated with me at BAA. His well-arranged station (deseribed in a recent issue of "Radio Gior" nale") is one of the best I saw in Italy.

Next day, a short run through Pavia to Milan. Here 1 found 1ER, Engineer Santangeli, whose wonderful work is already well known to League members. I was particularly impressed with his 5-meter Mesny sets, with his voluminous and complete log, which sets a mark for every ham to strive for, and his activity in amateur work. Although at that time he was very much ocupied with the installation of a Western Electric 5 -kw. transmitter at Gomo, in preparation for the centenary of Alessandro Yoita, who was born there.

1ER told me something sbout radio regulations in Italy, and I undersiand that miy since a year ago has anyone in Italy been allowed to possess radio equipment. No permits have been issued for transmitting, so 1 understood, and it would therefore appear that all "ei" hams are working more or less "under cover." After fiewing the lace-like cathedral at Milan, Leonardo da Vinci's renowened "Last Supper," and the Italian Lakes, I left Italy on May 9 th, loading 1ZA on a flat car to go through the longest tunnel in the world, as the Simplon was still too full of snow to allow passage of motor cars over it.

Arriving it Brigue, the other end of the tunnel, 1 found myself in Switzeriand. Passing down the Swiss "Valais" leisurely via sierre, Sion and Martigny, in a few days arrived at Montreux on the shores of Lake Geneva. Here I did a little Alpine climbing and aiso visited the castle of Chillon at the head of the lake.

Next day (May 14th) I passed along the north shore of the lake and arrived at Geneva, famous for its international conferences. That evening I set up 12 A outside the lown and was happy to aso en0HB and eilDR, who gave me R5 and R8. respectively. Next, went from Geneva across the border to Dijon, France, home of ef8BF; quite a long trip. SBF, Pierre Louis, the president of the R. E. F. and Whom I had formerly QSO'd from 3AA. welcomed me effusively and we had a real hamfest, ending by iny staying up half the night, working nusPF on 20 meters, and trying to operate 1ZA, whose transmitter had gone dead. When you go to France be sure not to miss Dijon. It is an unusually interesting town and will also sppeal io some as being the center of the French fine-wine district. SBF exacted a promise from me to attend the annual R.E.F. dinner at Paris, which was then about due.

Passing the old royal hunting lodge of Fontainebleu I arrived at Melun, near Paris. and called on $8 J N$, whom $I$ had also QSO'd from sAA. His up-to-date remote-control station is one of the most advanced in France, but unfortunately (for us) he is not doing much brasspounding at present as 5 meters claims all his attention. He is making extensive tests with several French stations, principally 8BF, Arriving at Paris, May 18th, I put 1ZA in the garage for :a little greasing and proceeded to indulge in some sight-seeing.
The R. E. F. dinner was quite an affair, having an attendance of 85 and including such famous radio men as Dr. Mesny, ef8BF, ef8.JN, ef8AB, EAFFMR, Ef8MUL, Mr. Mezger of ef8GO, ef8DQA, ef8CA, ef8FT, yDCR, nulRD, eg5KU and eg5AD. Everybody had a look at 1ZA and a pleasant word for me. I am sure you must all feel the French spirit of cordiality even
while communicating by telegraphy! The event of the evening was the exhibition of $8 . N$ 's 5 -meter sets, and a guessing contest involving the wavelength of a midget transmitter was also held. At the end of the dinner, ef8DQA, eg5AD and eg5KU took a pun to the outskirts of Paris with me and tried all niyht to raise some stations Irom 1ZA. We innally discovered that the tube filaments were deactivated, and not having any replacements, were forced to QRT.

Two days later I leit Paris, arriving at Le Havre, after a day's run. That night I loaded 1KA on a Channel steamer and astounded the oldtime Marconi brasspounder on board by copying DX stations with only two feet of antenna sticking out of the hold. Arriving at Southampton next morning, I reached London that night. One of the first things I did was to look up ex5AD and $5 K U$. They both have efficient stations, about 100 watts input, a little haywire, but certainiy delivering "the goods." 5AD's is crystal controlled and puts out a heautiful signal, as many of you doubtless already know. These two admirable gentle-
men went entirely over 1WA with me, assisted me in tuning it and found me two new tubes I could use! I shortly had the pleasure of working eb4CK, 4 k 4 L , eg6IA and eb4CO from 1ZA.

On May 28th, I left London for Edinburgh, maintaining schedules with 5 KU enroute and passing via Stratiord-on-Avon, Newark-on-Trent, Neweastle-on-Tyne and Dunbar. After four days in Edinburgh I made a short trip to Perth. I then turned South to Liverpool, leaving the latter city on the "Celtic" June 4 th, after spending seven weeks and covering about 8000 miles in Europe.

The trip across the Atlantic passed without incident and $I$ arrived at Boston, June 12th, three months after leaving Manila and after covering a total distance of near1y 14,000 nautical miles.

I strongly advise anyone planning a trip to equip himseli with a portable set and look up the amateurs wherever he may go. I will guarantee that he has a better time than anybody else has. I know that I did.

## The Reason Why

By Hiram Percy Maxim, President A.R.R.L.

Sitting back in the old arm chair, with the last issue of QST read from cover to cover and with everybody eise in the house asieep hours ago, I fell to thinking of amateur radio today and amateur radio of other days. As the blue smoke curis slowly upward from the old pipe, visions of early A.R.R.L. Directors' Meetings float before me. I see those old timers grappling with problems of organization, with QRM, with trunk line trafic and rival amateur leagues. I see sinister commercial and government interests at work seeking to exterminate smateur radio. They were dark days, those arly ones.

Today I see Amateur Radio an institution, recognized by our American government and on the road to recugnition by the other governments of the worid. I see a fine, loyal A.R.R.L. membership of 20,000 standing shoulder to shoulder and believing in each other and still hlazing the way in radio communication. I see a rapidiy developing world-wide amateur radio brotherhood taking shape, in the form of our I.A.R.U.

And as the last embers of the old pipe turn to grey ash, I ask how it all game about; that the A.R.R.L. should have succeeded and all its opponents failed. The answer is clear. It is because with our opponents there was always some kind of a seltish motive to be served for someone, whereas in our A.R.R.L. we insisted trom the beginning that no selfish motive for anybody or anything should ever prevail. Everything that A.R.R.L. undertakes must be $100 \%$ for the general good. That policy bred loyalty and confidence. With those two things an organization can prosper forever.

# A Harmonic Method of Increasing Selectivity 

By David Grimes*

SELECTIVITY has already become a rital problem in the broadcast- and long-wave field and as the art dewelops, increasing congestion in other bands is bound to make the subject important for all radio reception.
lt was with this in mind that we set about a systematic study here in the laboratory. If "real selectivity" (whatever that is) were such a panacea for most of the broadcast ills as we had been told, we were all for it. Tests were conducted on most of the well known forms of receiving circuits of the regenerative, tuned radio frequency amplifier and superheterodyne varieties. Tables of different classes of assets and liabilities were compiled so that intelligent comparison might be made. These tables as a whole need not he given here but eextain points as to the different types of receivers are of importance in what follows.

The regenerative receiver, as is well known, operates by means of "hegative resistance", feed back, or "reinforcement". The regenerative circuits have always been excellent as to sensitivity but the selectivity is not sufficient for modern conditions. This gan be explained by considering that such receivers usually employ but one tuned cir-


Flf. 1. THE PTINCIPLE OH THE SECOND HARMONIC GENERATOR
The sinusoidal incoming edartier shown slong the axis AC operates the srid ainng the curved pati of the grid volitge-piate current curve, thereby proditcing in the piate circait as disiorted wave which is shown in the drawing tilong the axis Bi) and which contains atrong component of second harmonic on which the principle of pporution depends. This is more fully explained in the text and by equation 8.
ruit and also that the "negative resistance" property is present only at that particular frequency for which the receiver is tuned. For carrier waves somewhat off the tuned frequency the regenerative effect is unable

[^1]to assist the "natural" sharpness of the circuit.

Tuned radio frequency systems provide an improvement in selectivity over the regenerative receivers by cascading the selectivity of successive tuned circuits. This selectivity at times fails when at strong signal is received from a nearby station at the same time that the receiver is tuned to a distant station not far from the same


FIG. \& GRAPEIC ILLUSTRATION OF THE PRINCIPLE STATED TN FIG. AND EQTATION

A is a sine waye such as for instance the received cartier of fig. 1 . $B$ is a deformed whye such as the plate current curye of Fig. 1 . 8 thows the snalysis of $R$ into inio a sine waye w of the sume nature an A and a donhle irequency wave $x$.
wavelength. This is occasioned by a modulation of the weaker signal by the stronger signals which latter cannot he prevented ordinarily from entering the system to some degree. Improvement is made by the use of higher plate voltage (90) and higher erid bias in the radio amplifier tubes. Even so, the plate resistances decrease the sharpness in tuning of the various circuits which bas led to the combination of regeneration with T.R.F. so that some "negative resistance" may be applied. Several such combinations were devised during this investigation and they were really selective. When tested in the broadcast band, distant stations could be sepamated from powerful local stations within 10 kilocycles of the distant stations. Infortunately, all of these circuits had it common characteristic ; the audio side bands had been considerably damaged so that the absence of high tones in the musical cases was decidedly noticeable. The R.G.S. inverse duplex receiver described in the January and February issues of $Q S T$ compensated for such cutting of sidebands by employing an audio amplifying system that possessed a rising characteristic at the high pitches.

In the superheterodyne a somewhat similar difficulty is encountered. Much of the selectivity of the superheterodyne is ohtained in the intermediate frequency stages and these are generally designed to pass a lower frequency carrier wave at these low trequencies if the stages are made at all sharp the modulation side bands suffer terribly since plus or minus 5.000 cycles (the minimum territory occupied by the side band) is a larger percentage of a 80,000 -cycle carrier than of (for instance)


PIG. 3. SHOOND HARMONIC RESONANCE COMPARED WITH FUNDAMENTAL RESONANCE
Gurve A shows an ordinary resonance curve for the fundamental. the points $u t$ and az being so chosen that the curve is half as high at those points ass it is at the maximum. Since the sirength of the secondi hatmonic is proportional to the square of the voltage a drop of wine half in the height of the fundamental pesomance curve causes the second harmonic generated to drop to one fourth of its former value. The practical effect of this is vary sharp resonance.
a 500,000 -cycle carrier as originally received. Thus, to avoid cutting side bands with a 30 -kilocycle amplifier one would need tuned stages the too of whose resonance curve to be at, least 10.000 cycles wide which is impossible if any selectivity is to be supplied by the intermediate amplifier. This difficulty has lead to the design of superheterodynes in which the intermediate frequency has been made higher than the received frequency. These in turn encounter extreme difficulty in ohtaining satisfactory amplification at high carrier frequencies. The tendency is therefore to inse sensitivity while gaining selectivity and "tone quality". where the reception of music is being considered.
A. 11 of this brings us back to the subject of the investigation; to ontain selectivity without one of the various compensating disadvantages that have heen mentioned. If one considers the broadcast field alone this can be restated as the desire for good selectivity without the cutting of side bands. By the method about to be described this thing can be done by an arrangement in which the characteristic of
the vacuum tube is used rather than any circuit combination. It seems rather humorous to set out to obtain selectivity by a new circuit arrangement and to end up with the desired effect but without a circuit!

## THE "OCTA-MONIC" PRINCIPLE

It is well known that the plate currentgrid voltage curve of a vacuum tube is not a straight line which means that equal plus and minus changes in grid potential will not result in equal changes in plate current. As far as amplification is concerned this is distortion and the effect is minimized in amplifier design. On the other hand it is this same crooked characteristic that makes the vacuum tube so valuable as an oscillator and modulator.

In the receiving arrangement to be described the crooked characteristic of the yacuum tube is deliberately made to distort the carrier wave (not the audio modulation) so that there will be present in the tube output a maximum amount of the second harmonic of the carrier wave, this second harmonic also carrying the audio modulation. For this purpose the tube is operated on the lower knee of the curve as shown in Fig. 1. In order to operate at this point a srid bias is required which is represented by the distance $A B$. In the fieure a carrier of simusoidal torm is being fed to the grid and is represented by the ascillation ahout the axis AC. This sinusodial voltage has the form

$$
e=\sin p t(\mathrm{eg} .1)
$$

This voltage alternately increases and deereases the grid voltage above and below the permanent prid hias as shown on the axis BD. The later curve is a comnlex function due to the fact that the positive half of the generative wave is larger than the negative half. Van Der Biil (Thermionic Vacuum Tube and Its Application) represents this plate current as

$$
\begin{aligned}
I_{p}= & \alpha\left(\frac{E_{p}}{\mu}+E_{q}+\varepsilon\right)^{2}+2 \propto\left(\frac{E_{p}}{\mu}+E_{q}+\varepsilon\right) e \sin p t \\
& +\frac{\alpha e^{2}}{2} \cos (2 p t+\pi)+\frac{\alpha e^{2}}{2}
\end{aligned}
$$

(eg-2)

The formula as given carries the problem only as far as the second harmonic since the energy in higher harmonies is very small. The first member on the right hand side of the equation represents the steady direct earrent which is maintained when there is no input to the tube (alternating grid voitave $e$ is then zero) and is the value about which the plate current varies for small values of $e$. The second member of the equation defines the alternating output
current phases with the input voltage and represents the useful energy when the tabe is employed as an amplifier. The third lerm defines the second harmonic output which is at twice the freguency of the grid input voltage esine $p$ i and its amplitude is proportionally to the square of the input voltage e. This latter fact is the basis of the scheme of selectivity which has been named "Octa-monic". The fourth and last term of the equation represents the change in the direct current component and is the useful term when the tube is employed as a detector. In the customary receiver designs it will be seen that there are emploved the other terms of the equation with the harmonic one surpressed as much as possible. $\mathrm{In}_{\mathrm{n}}$ the scheme under consideration this term is deliberately employed for aulectivity purposes.

By the methods of Fourier it can be shown that a complex continuous wave is merely the pesult of the algebraic addition of one or more simple sine waves of various frequencies. amplitudes and phase pelations. Fourier's theorem formulates this and may be stated briefly in this wise: If we have any single-valued periodic curve that is one having only one vaiue of the ordinate for any one talue of the abscissa and repeating itself regularly then it is always possible to reproduce this corve sactly by adding suitable sine curves having wavelengths which are in integer relation to each other. provided always that the original curve is not discontinuous.

As a eimple illustration of this Fig. IA shows a pure sine wave curve. $2 B$ shows a distorted wave where the positive haves


FIG. GIRUUTT ARRANGEMENT BY WHICR THE SECOND HARMONTG RESONANCE RPFECT OF FIG. is ISTHIZED
are larger than the negative haives. This is just the condition obtained in the tube plate chreuit when operated as shown in Fig. 1. Fig. 2 C shows how this curve can be mosolved into a pare sine wave of the fundamental trequency plus a smaller sine wave of the double frequency which is the same thing that was stated mathematically in equation $\because$. Applying this equation to Fig. 2C, the curve X is the distorted output wave made up of the curve
$F$ which is the fundamental represented by the second member on the right of equation 2 and the curve $Z$ is the donble freguency wave represented by the third member on the right side of the equation.

Having ereated the second harmonic it pemains to show why increased selectivity is obtained partly as a direct result of this ereation and partly by the utilization of effects which become availabie in consequence of this creation. As already shown the generation of the second harmonic is proportional to the square of the input voltage e.
Second harmonic is proportional to $\frac{e^{2}}{2}$
(eg. 8)
Fig. 8A shows the familiar resonance curve of a simple tuned circuit working into the grid-filament of the harmonic generator tube. Fig. 4 shows the circuit under discussion. The yrid is tuned to


FIG, GURVES INDICATING RROGRESSIVE INGREASE IN GHARPNESS OF TTINING AS A GIGNAT, IN PASSED THROITGH AN OROINARY QAOIO FREQUENCY AMPLIFIER SYSTEM AND AN "OUTA-MONIC" SY'STEM
The resmance curves are drawn to show sharpnesa of resonance only and ignore the magnitude of currents und voltages involved. Nate that the same final sharpness is ohtained with fewer tuned circuity in the "Octa-monte".
some station's carrier trequency in for instance, the broadcast band and the plate is tuned to the second harmonic of that Frequency, in other words to double that frequency. If now the incoming signal is varied of the resonance frequency to some percentage such as represented by $a_{1}$ or a in Fig. at the response of the tuned circuit is diminished and the voltage on the grid is therefore also diminished. Suppose that for convenience we make this percentage of detuning such that the voltage on the grid has drooped to one balf of the maximum value. Meanwhile the second
harmonic current generated in the plate circuit of the harmonic generator (being. proportional to the square of the input voltage) has dropped to one fourth of the resonance maximum value. As a result the second harmonic resonance curve resulting is such as represented by Fig. $3 B$.

## INOREASED SELECTIVITY

In order to convey some impression as to the relative increase in selectivity which this effeet gives over cascaded radio amplifier stages tuned in the common manner, peference is made to Fig. 5. Fig. 5A shows a standard two stage tuned radio frequency amplifier eircuit with corresponding reso-


HTG, 6. [HATE CTRCUIT RESISTANCE AS AFFECTING THE NEXT TUNED CIRCUTT IN THE RFGULAR SYSTEM UF GASCADED TUNED RTRCUITS A
The plate circuit reactance is high at the working frequency and the plate resistance is not as effectively by-passed by the tube eapacities as is the case in the system B, where the by-pass effect is twice as great.
nance curves below each section of the circuit. Still referring to Fig. 5A curve, No. 1 is the resonance of the first tuned grid circuit. The fundamental currents flowing in the plate circuit follow the same shape of curve and are represented by curve 2 . We are concerned here with sharpness of resonance and in order to make the point clearer and also to avoid impossible scales in the drawing the curve 2 is shown of the same maximum height as curve 1, although the energy in the plate circuit is manifestfy greater. Curve 8 is somewhat sharper because of the characteristic of the second tuned circuit. Curve 4 is of the same shape as curve 3 as the amplifier currents in the plate are directly proportional to the first power of the grid voitages. Again the plate curve is drawn of the same height. as the grid curve for the reason stated before. Gurve 5 is still sharper because of the operation of the third tuned circuit.

Now compare this with Fig. 5B which shows an "Octa-monic" system with the resonance curves just helow the various sections of the cirouit. Curve 1 represents the sharuness of tuning in the first tuned grid circuit. Curve 2 represents the senerated second harmonic in the plate cir-
cuit. Curve 2 is sharper than curve 2 because of the action of the second tuned circuit. Curve 8 in this system and curve 5 in the system of 5A are shown as having the same sharpness of resonance. Actually, curve 3 in the "Octa-monic" system is sharper. probably hecause of the comparative absence of plate resistances in the harmonic circuits as compared with two plate resistances in the usual radio frequency amplifier systems. This point is suggested by Fig. GA which shows schematically the two plate resistances $\mathrm{R}_{1}$ and $R$. which tend to broaden the tuned circuits to which they are coupled. The interelement capacities in the tube tend to bypass the plate resistance. The effect is important at the broadcast frequencies. Fig. 6 B shows the "Octa-monic" condition relative to these plate resistances. Here there is only one plate resistance to consider and this has become less harmful because it is somewhat more effectively by-passed by the tube capacities at the second harmonic frequency and also because the tuned circuit connected to the plate directly and by coupling is a second harmonic circuit and accordingly has a reactance tending to minimize the effect.

Incidentally, the plate circuit of the harmonic generator presents an interesting problem. Obvionsly, currents of both fundamental and second harmonic frequeney exist in this circuit. The plate circuit is tuned to the second harmonic frequency. The reactance curve for the mate circuit therefore appears somewhat as shown in Fig. \%. It can be seen that the fundamental frequency $F$ appeats on the inductive portion of the curve and that.


FIG, T, REACTANCE OF THE HLATE CIRCUIT OF THE HARMONIC GENERATING TIRE AT THE HUNDAMENTAL FRERTENCY F AND THE HARMONLC FREQUENCY 2 F
The reactance at $\mathbf{w}$ is inductive and enticient to add some regenerative gain while at 2 F the reactance is equivalent to high resishance. Since exat resonance is seldom secured in practise and in any case is onssible only for the carrier and not for the side handis these conditions are approximated.
therefore the harmonic generator is somewhat regenerative in its action at the fundamental frequency, somewhat increasing the sensitivity of the system. "This is not "regeneration' in the usuai sense since it is
an incidental effect inherent in the system and adjustability is neither necessary nor desirable.

SIDE BAND RETENTION
The system as shown would ordinarily cut the side bands disasterously but this effect is forestalled by the use of the second harmonic. Since these currents double the received frequency they can stand twice the sharpness of resonance without detrimental

 THE SECOND HARMONIC PRINCIPRE AND SUITABLE WOR AMATEUR CONSTRUCTION
The wave irap is tuned to the $2 n d$ harmonic frequency, 2 F , as is the thirn tuned circuit which supplies the detector. The ikmaining two tanable circuits are adijusted to $\mathbb{F}$, the reveived frequency. The tuming condensers may he alike throughout but the inductances La must be decreased below liz to secure one half the wavelength ai the same condenser setting. The winding L; is aiso decreased. Ordinary radio frequency transformers may be used and dimensions are therefore unnecessary: guitable shielding, sarperiaty about the detector input circuit, is of advantage.
Special forms of second harmonic receiver have heen devised and are under fest in which the nomber of tuned circuits is reduced, but these are not suited to amateur consiruction and are therefore not given here.
side band suppression. Plus and minus 5000 cycles is a similar percentage of $1,000,000$ eycles than of 500,000 eycles.

## AMPLIFICATION

Bome energy is sacrificed in obtaining this second harmonic selectivity because the second harmonic energy in the plate circuit of the harmonic generator is less than the fundamental energy. The sain in selectivity seems to justify this sacrifice as energy can always he obtained by amplitication while selectivity is elusive.

To make up for the reduction in energy an amplifying tube may be placed in the input to the harmonic generator as is done in the receiver. shown in Fig. 8, One or two things of interest should be pointed out in this eircuit. It is necessary to in-
corporate in the antenna or ground circuit a wave trap which will slays be tuned to the second harmonic of the incoming wave, otherwise heterodyning will occur between low wave stations and the generated second harmonic of a station which is heing received at twice that wavelength. The harmonic generator tube ia operated at 45 wolts plate and two volts negative grid, which porides comditions favorable for strong second harmonic generation without danger of several other undesirable effects which may be occasioned hy strong signals from nearby interfering stations. The audio component (last term on the right of equation 2) is merely dissipated in the 45 -volt $B$ hattery. No trouble axises from running this through the 45 -volt battery along with the regular audio in the plate circuit of the detector since the currents are in phase. The first tube must be run at 90 volts and a $4 \%$-volt negative grid bias so that no reetification or generation of second harmonics will oceur in this tube. Modulation (see account of R. G . S. preeiver in Jan. and Feb. 1927, OST) must not oceur either, of at thearby siation will superimpose itself on the carrier of distant stations. which is an effect frequently found in ordinary rif. receivers.

The second harmonic method of obtaining selectivity can be regarded as somewhat fundamental and as having heen especially created tr sumply high selectivity without the use of many tuned circuits working in cascade. it seems legitimatelv entitled to a position in the scheme of things which mav be sent forth as follows:

1. Regeneration--Negative Resistance
2. Radio Frequency-Amplification
3. Super Heterodyne-Wave Conversion
4. "Octa-mnnic"-Harmonic Generation

# QSY-5, 20, 40 and 80 Meters 

By James T. McCormick*

LET'S start this article backwards. It may help us to see things in a better light.

What we want is to design a transmitter that will QSY casily and rapidly from one to another of several wavebands. Just for a "starter" and so as to not make things too hard, let's not try to cover too many bands. " 20 ", " 40 " and " 80 " will do. and " 5 " comes in almost accidentally.

Starting backwards, as I suggested, we will first take a look at the antenna. It seems to be the usual 40-meter affair. Suppose we lengthen it a bit so as to have a fundamental in the vicinity of 55 meters. That will not require any new nasts and now we can use the simple switching scheme shown in Fig. 1. L is a loading coil and its purpose is to load the antenna up to 80 meters. L can be clipped into or out of the antenna circuit at will; so also with C or the straipht connection. Our short antenna will be a rather poor radiator at 80 meters, but that isn't serious. We don't want to use " 80 " for DX. Clipping O in-


HRONT VIEW. THE SET IS MEANT TO MOUNT IN A WINDOW
Therefore must be accessible from all sides. The two small 6 -volt lamps alongside the tube hase supply the center rap.

Photos by Boeger of gOW.
to the circuit tunes the antenna down to 40 meters in the conventional "below fundamental" manner. The straight connection shown permits the use of the third harmonic of the antenna fundamental for $20-$ meter operation. Don't worry because the third harmonic falls below the band. The thing has to be detuned. anyway, and you

[^2]will find that the set "gets out" beautifully, even at the upper end of the band-though the antenna current may be conspicuous by its seeming absence. ${ }^{1}$

All of the "junk" shown in Fig. 1, including the ammeter, should be placed some-


HG 1. METHOD OF SHIFTING THE ANTENNA TO $5,20,40$ AND R0 METERS
The antenna fundamenial is 55 meters and can be of almost any sort, the right length being found from the note on antennas.** At 80 meters the clips are put on $L$ and the antenna foaded to 80 . At 40 meters the clips are put on $C$ and the antenna cut down to 40 meters hy adjusting C. At 20 meters the clips are put on the jumper 3 and the anienna operaied regardless of tuning or else the clips are put on L, the antenna tuned to 60 meters and used on the third harmonic. All of these sre with inductive feed. At 5 meters the antenna is tuned to almosi any wave and voltage-fed by elipping to a suitable place along the helix.

What away from the set proper, preferably right at the place where the lead-ins enter the shack.

Now that we have backed into the shack, let's take a look at the pick-up coil. Suppose we consider the use of fixed coupling. That will eliminate a control and thus help

[^3]us to GSY a bit more easily. We can use Few turns in the pick-up coil, conple it closely to the primary and then detune in fieu of loosened couping.'. There is one "fly in the ointment". If we jam the an-


FTG, E. SIMPLE ULTRAUDION GIRCUTT
The reseneration is not under control hwt the circait is simple sand meeds but onte egil-and that coil is tap-less.
tenna coil too tightiy against the plate end of the primary, we have a considerable amount of unwanted capacitive coupling -tspecially at the ghorter wavelengths.

Hartley eircuit fairly bristles with clips. Let's look about for another circuit. The Ultraudion seems to be ideal; we don't know anything about it, but there it is in Fig : Let's try it.
The oatput is good. It seems to work, but the milliammeter in the plate circuit is trying to turn wrong side out. Let's see: If the thing were just a Hartley oscillator we would use more plate lurns and stop that.

Perhaps we had best take the Ultraudion apart and see what makes it "tick," Following our rule of "hind-foremost," we will lirst consider it simply as an output circuit. Ignorige, for a moment. the erid-filament capacity, we have Fig. SA. The thing is obvionsiy voltaye fed-just as we sometimes use voltage leed to an antenna. The gridfilament capacity, though small, is really there, however, as shown at NO. 3B-which is simply the conventional current-feed output cifcuit, 3 C . except that it is inverted. We conclude, therefore, that the output circuit of the Vitraudion is partly current and partly voltage ted.

We wonder what would happen if we increased the amount of current feed by adding the variable condenser, oe, as shown in Fig. 4. Besides increasing the proportion of current leed, $C 2$ shifts the node. Ah, now we have it! Plate turns in the Oltraudion are those turns which lie on the plate side of the node. Hook up C2 and we will shift the node toward the grid end of the circuit.


FUR: B. AN EXPLANATION OF TFE WAY TTLTRAUDION FEEDS BACK
A. The Eitraudion with the wid shown diotided to attract attontion to the quned tixcuit as a roltagenfed tuned circuit. H. The grid-tilament capacity Cgf dirawn in io show that the foshback paltage pent be thought of as appearing arross ihis saparity.
re The circuit of f reversed, whereupon it becones the osual ghunt-feed areuit with piate taning.
Hand O are not alike as to grid feedback but they are onmewhat ciike wiste oubput circuits, zind gre so considered in the thet.

Vey well, we won't conple to the plate end. We will couple the thing at or near to the node of the helix just as we place the bickler of a receiver at the filament end of the secondary.

Advancing to the rear. we come to the transmitter proper. What circuit shall we use? Hartley? Weil-we had an idea that we wanted to use plug-in coils, but the

[^4]

FIG. 4. OONTROLLING THE FEEHBACK If the ref, voltage to the grid is cused by drop across Cgif in Fig. 3 B then we ought to be shle to change the toltage hy changing Cs. This can be done by offunting Cg across as shown. The other condenser Co is just a soppink condenser to krep the plate voltage of the grid. Its size does not matter, gs long as it is iarge, heanse the small eapacity figf is in series with it.
fncrease the capacity of O 2 slowly. The phate current is decreasing and (Glory bel) the antenna current is increasing! We are listening to a harmonic, of course, and keeping in tune by means of C1. O2 has less tuning effect than we had expected. Turn
it in a little more. The plate current is still falling. Now the meters look very much as they did when we used the "poom of Hartley". 'furn a little more, The antenna current is falling. Whoa! It


COHLS FOR THE 5-, $20-$, 40- AND 80-METER HANDS
At the left is the 40 -meter transiormer which has at eturn primary and two-iurn secondary, The primary winding terminaies in the brass cling at the ends of the longest wooden bar. The secondiary terminais point forward from the topmost bar of the helix: In the foreground in the strip which serves as a finmeter mil. This of course does not have a serondary winding since the feed can readily be made eifher inductively by laying the antenna parallel to the "cod" wr by capacity fondefed from some point on the strip.

We don't want to by-pass any energy in our transmittter. No siree! Of course, we cath't do anything about the plate-filament capacity because that is built into the tube, but the distributed capacity of the plate choke is probably by-passing energy to the filament via the tilter condenser. Tet's move the plate choke connection to the grid ond of the tuned eirenit as in Fig. 6.

We haven't done much to the circuit eveept to change from shont to series feed. but the distributed capacity of the plate choke is now (speaking in terms of r.f.) shunted across (CS, where it is actually useful; also, the r.f. voltage is less than at the plate so that the choke has less work to do. Now tiry it. We think we can notice a little improvement. The theory seems to be good at any rate, so let's adopt the series cireuit as final.

Let's wo into reverse again. Army-amateurs. 'tenSHUN! Backward, HURTCH! Now
stopped oscillating. We had too little r.t. voltage on the grid when we used too much eapacity at C2.

The Oltraudion now seems to "fili the bill". Since the adjustment of Ce isn't at all criiical, we conclude that il we adjust it properly on " 40 ," it will aiso work nicely on " 20 " and " 80 " with the same setting. It we intend to use a tube no larger than a UX-210, 2 can be a midget condenser of 50 to 100 pid., perhaps cutting down the loss from eddy currents in the plates by reason of their small size and certainly saving us a few cents. ${ }^{3}$
A picture of a heautifully simple little set with just : tapless plug-in coils is beginning to form in our minds. Before we start building, let's look the circuit over again with an eye to further improvement. Do you remember the time we tried out an Ultraudion receiver like that of Fig. 5? Yes. yes, I know the signals were a bit weak. hut do you remember the variable condenser 6 which we used to control regeneration? The condenser was connected hetween plate and filament and, you recall. it didn't take much eapacity to by-pass enough energy to stop ascillation on the short waves.
8. The books and papers available here give exnotiv wero information on the titraudion though suending hundreds of pages on the other standard circuits. An sppeat to several research laboratories bas brousht no better results. If snyone is aware of buother analysis of the dircuit the reference will be stratly sppreciated.-Tech. Ed.
we are all looking at the plate power supply. It may be a transformer, a yenerator or what not. Whatever it is, we din't want so much voltage as to put too


YTDE VTEW OF THE SET SROWING HOW THE R.F. TRANSFORMERS ARE PLUGGED IN
great an overioad on the tube. Too much overload will give us key "chirps;" the wavelength will slide up and down the scale to the tune of the line voltage and climb for minutes whenever we start up on so meters. A high resistance prid leak will help if the plate voltage isn't unreason-
ably high. A variable high resistance used as a leak is handy when the tube is a UX-210 or smaller.
It would be nice if we could always set


FIG, 5. TLTRAUDION RECEIVING CIRCTIT WITH VARIABLE HY-PASS CONTROL FOK REGENERATION
Fery little increase of ris, the regenemation control condenser, will stop oscillation. Therefore the capacity of the choke k.F.C. is harmful and should be removed.
the transmitter to exactly the same wavelength by means of a harmonic of the receiver, but we will have to reduce power to do so unless we want to disconnect the re-


BOTTOM VIEW SHOWING METHOD OW MOUNTING PARTS AND ABSENCE OF "GROSS-OVERS" The Fariable rondenser shown had more spacing than a VX-210 tabe needied but lacked capacity for the so meter hand. is sot pid. condenser with eloser spacing has been substituted.
ceiving antenna every time we QSY. We ought to reduce power, anyway, to keep from raising a lot of QRM. I suggest that we simply use the receiver B-battery for plate supply whenever adjusting. Fig. 7 shows how the switching is done at 9BHR. The battery is also useful in working locals and DX can be worked by adding more battery at " X ". The " X " battery is "hot" when the main power plant is in operation and should, therefore, be placed where no one can touch it.

Anything capable of absorbing onergy, such as meters, transiormers, etc, should be kept away from the set, not so much


TOP YRHW TO SHOW HOW LLEAR THE BASEFANEL TS WHEN THE TRANSFORMER IS REMOVED
The see is easily kept clean. The large dial is for tuning and operates ihe zoti pid. condenser. The small dial at fie upper left sontrols the filament rheostat, The small knob at the upper right operates the variable yrid leak and the one jast below it cantrols the regeneration adjustment condenser.
because of the power wasted as because of the fact that these things increase the resistance of the control circuit. When the


FIG, 6. THE FEED-PONNT MOVED TO OTT DOWN THE R.F. VOLTAGE APPLIED TO IT, ALSO (WHICH IS MORE OK LESS THE SAME THING) TO CUT DOWN THE HARMFUL EFFECT OE ITS FISTRIBUTED CAPACITY
The oifcuit is now series feed: that iso the r.f. and dic. both go thra the plate coil. Fis. 4 was shtunt feed, the r.f. going thra the piate coil but the dic. foing another path thra the choke.
resistance of a tuned circuit becomes high enough, it is not at all particular as to the frequency at which it oscillates. Metallic
meter cases make nice merry-go-rounds for eddy currents. A filament voltmeter, unfortunately, must be connected directly to the filament. (I'm happy; I haven't one!)

The plug-in inductances use the famous QST construction. (See QST for April, 1926.) The secondaries are wound on blocks added to the primary frames after the primaries are in place. (See F'ig. 8). The secondary or ant temna coil is wire-wound to lessen the capacity between the two windings. The plug-in fittings are rather crude, but manage to serve the parpose. They can be seen in the top view.
The set is designed to fit a win-dow-mounting, but can be used on the table if desired, the two radio-frequency chokes serving as front legs. These chokes are wound with No. 36 wire on parafine impregnated wooden dowels. The first few turns are space wound: a single layer winding is continued for several inches to care for 20 and 40 meters and a scrambled winding added at the end to supply enough inductance to take care of 80 meters efficiently. A bole is drilled in the dowei at each end of the winding and the connecting leads are passed through these holes and secured by wedging with a sharpened match-stick.

I received a pleasant surprise when I found that "WIZ" was able to put out a


FIG. 9. SOME SPECIAL STUNTS FOR 5-METER WORK
At very short wares choke coils are less effective mad all efforts must be made to cut down the voltage appied to them. At $A$ a clip has been puit on the plate "coil" go as to locate the node where there is no r,f. Foltage. Since the plate "coil" is just a straight strip this calls for no complication. Another way of doing the same thing is shown at B. This shows the stopping condenser moved to the center of the coil, after the fashion of the Hoffman version of the Colpitts circuit.
perfectly- readable signal on five meters. (Puzzle: Find the 5-meter "coil" in the coil group.) It did a wather inefficient job of it, to be sure, and the circuit isn't recommended for 5 -meter work.

For 5 meters, some effort should be made to take the r.f. voltage off of the chokes. We can move the plate choke connection to the center of the helix as in Fig. 9A, but, if we are to have three connections to the coll. we might as well use four in the "split" circuit, 7 B , and take the r.f. off of the grid
choke as well. Our triend, "CD," may still be af use at 5 meters, but the capacity will necessarily be tiny and its use will again put r.f. चoltage on the chokes. In view of the latter fact, it might be well to make the grid half of the helix a bit smaller than
the piate half.
One thing must be remembered about this circuit: the entire helix is "alive" and at the plate voltage. Now do be careful, iollows. I. don't want to bune in on any "spooke" singing, "The Helix Was Hot!"

## Another International 5-Meter CQ Party

TO settle the puzzles that arose from the first 5 -meter CQ party as reported in the Experimenters* Section of this issue. another international 5 meter CQ party is to be run.

The schedules are simpier and the announcement is being made further thead of time to envoid the mistakes made in the $J$ une test.

It should be possible for everyone to have apparatus ready and in good order, even in those countries where oST arrives very late.

## THE SYSTEM

There will be transmissions on two weekends, each transmission being divided into two tests 12 hours apart so as to make the

Weekend of November 19-20, same program, that is schedule A as shown in table and repeat same schedule 12 hours later.

The following conditions remain simost unchanged trom the former test.

1 Prizes will be given for the best UX io the way of reception, provided that the reception is fully confirmed by some cupy of what was said and all other details that can possibly be thought of.

2 For the best two-way contact arising from these tests there will be a separate award, providing the distance is over 600 miles. "Best" here means both distance and goodness of communication.
if there is any doubt on the awards a sommittee will be chusen to decide.

SCHEDULE A
Starting Time and Day

| GIVISION (fo yon nonds) | LOCAL CLOCK TIME AS GIVEN BV NEW YORK WORLD ALMANAC Teeres if | LONDON TIME | NEW YORK TIME <br>  |
| :---: | :---: | :---: | :---: |
|  |  | $\therefore \mathrm{Ac}$ |  |
| $\begin{aligned} & A \ddot{A} \\ & \text { AFPICA } \\ & \text { ASHAMINGR } \end{aligned}$ |  |  |  |
| 3 EUROPE | PARIS <br>  <br> जMSTEROAM <br> BERLIN ROME STOCKHOM COPENHAGEN, <br>  <br>  | $\because$ 时 |  |
| AIASnA MExico <br> 4 SUUTH AMERICA ENTRAI AMFRICA HORTH AMERIC A |  |  |  |

daylight chances more equal. To give a better chance for signals to lade, larger groups will send for longer periods than in dune. It is suggested that where possible the transmitter be run by one man while atiother takes the receiver out and listens thru the entive test.

The whole test, accordingly is as iullows.
Weekend of November 1213 , send schedule $A$ and 12 hours later send same schedule which is then known as scheduie B.

4 Be sure to operate your transmitter between 4.9 and 5.1 meters, using the best standards you have.

5 Call UQ once, put your intermediate in onee, then sign thres times and repeat. If any code letters are added think them over to be sure they will not be confusing.

6 When you copy unvthing notify A.R.R.L. headguarters at once by radio and wire, confirming fully and in detail by mail.
$-n . S . k_{\text {. }}$

# Municipal Ordinances on Radio Transmission 

By Paul M. Segal ${ }^{\text {* }}$

ONE cannot trace to any single cause the recent epidemic of radio control ordinances. Congress' long hesitation to remedy the intolerable lack of regulation under the Radio Act of 1912, the necessary delay in administrative organization under the Radio law of 1927, a current tendency to regulate almost everything espable of requation, a somewhat prevalent lack of fnowledge of the causes and cures of radio interference, and, in some localities, a desire to obtain revenue for the eity affected-all these ate among the contributing factors responsible for municipal ordinances dealing with the subject of radio transmission.
Ordinances thus far passed have been yery diverse and their nature can here be indicated oniy very qenerally. They fall into five major groups:
$i$ Ordinances the main purpose of which is to impose a mbstantial licernse tax upon the privilege of conducting a kadio station within the eity. Of this type is the ordinance of Wilmore, Kentuciy.

2 ordinances which seek to regulate very widely the subject of radio transmission within the community, fixing locations, power, operating hours, requiring licenses and inspection, ote. An example of this class is the ordinance of Minneapolis, Minnesota.
3 Ordinances which seek to limit amateur transmission in the interest of broadcast listeners, such as the ald Portland, Oregon, and Sulem, Oregon, ordinances and that of Marshfield, Oregon.
4 Ordinances which seek to eliminate interierence from devices not origially designed as radio transmitters, such as X-ray, violet ray and diathermy machines, operambitious generators, abnormal heating pads, etc. There are such ordinances in Portland, Oregon; Atchinson, Kansas; Crescent City, California; and many other places.

5 Ordinances based upon the National Underwriters' Code and relating to wiring installation. Practically every large eity has such an mrdinance.

1. It shouid here be mentioned that through the intervention of the A.R.R.L.. the Wilmore orrinance is now being attacked in bourt, the old Port. land ordinance tus so attacked and its obiectionable fedtures removedi, the Salem erdinance was vetoed before it ould become effective, the Minneainis ordinance was interpreted as not applying to amafarr installations. wayy ordinances theretore introduced were withrirawn before final passage and some twere voted down.
[^5]Of particular interest to amateurs are ordinauces in the first three of the above groups. They are claimed by their proponents to be a proper exercise of the municipal legislative powers. If this were true it would mean, practically, the possible erippling of amateur communication. Rev-enue-hungry cities, by placing high license fees upon vur stations (which cost as chough aiready) could do gerious harm. City councils which believe in the one-time B.C.L. credo that all noises not in the nature of jazz music must come from amaleurs, could impose an utterly intolerable combination of quiet hours throughout the country. If the principles underiying some of the ordinances are correct, some misguided cities would drive us out altogether.

But, fortmately for all concerned. such cannot be the law. The Uniterl States of America is a federal state; it is a Union of States, each possessing complete sovereignty except so far as thai sovereignty has been added or given up to the lederal government. Under such a zystem there are many powers, such as those to levy war. to raise armies and to coin money, which it would be ruinous to allow the states to exercise individually. On principle, radio communications is just such a matter. To silow the states, or their subentities, the municipalities. to regulate radio communication, is to allow them, if they desire, to destroy it, to compel its advocates to fight for their rights in a thousand piaces at once, to prevent a station in one state from communicating with one in another by hindering regulations in either piace, and, gencrally, to do iminite mischiet:

It is of course impossible that the framers of our Constitution could have had radio in mind when that document was written and the relative rights of the states and Congress therein fixed. Doubtless they would have caused the urest on a charge of blasphemy of anyone who suggested the possibility of such a thing as radio. But, skilful men that they were in the science of government, they recognized the principles which should apply to all matters of the nature of radio.

The eighth seclion of Article 1 of the Constitution says: "The Congress shall have power....lo regulate mmmerce with foreign nations, and among the several states and with the Indian tribes."

The language of this provision is beautifully simple, yet there have been thousands of law suits making necessary its explanation, interpretation and application.

From the axiom, the courts have derived many corollaries. it is necessary here oniy to consider such as may be rapplicable to amateur radio.

A principle that was established very eariy was that the giving to Congress of the right to regulate international and interstate commerce naturally deprived the states and towns of the right to make conficting regulations, for certainly the Constitution and the laws enacted thereunder are the supreme law of the land. As to those kinds of commerce which Congress has not yet regulated, it came to be held that the states had the right to pass laws regulating them unless the particular system involved was such that required (or even admitted of) a uniform system of regulation and control throughout the land. When this was found to be the situation the courts said that the states and cities had absolutely no power of regulation whatsoever and Congress' failure to pass a regulatory law amounted to af declaration that that type of commerce should be free and unregulated. This rule was even applied to cases where the cities attempted to pass regulations which were claimed necessary for the protection of the lives, property, health, sufety and morals of their residents under the so-called "police power." Later, however, it was decided that cicies could pass such "police power" laws where the regulations dealt purely with matters of local concern and were not unreasonable burdens on the commerce itself.

It was decided that in determing what was interstate commerce it was not necessary to ask whether compensation was received for the transaction.

The courts also said that while these principles applied only to commerce between the states, there were certain instances where a transaction in commerce was so interwoven with similar commerce beyond the state that it was necessary for the power of Congress to extend to instances of interstate commerce as well.

The application of these principles of constitutional law to the facts of amateur radio communication, as we know them, should be quite simple.

It is plain, in the first instance, that radio communication is interstate commerce. If it were not, Congress had no power to pass either the 1912 Law or the Radio Act of 1927 , both of which are valid oniy if the assumption is correct. In 1914 a Massachusetts court held radio transmission to be foreign and interstate commerce and as such not liable to state taxation.

While it is equally plain that we amateurs derive no financial compensation for our efforts, we are not thereby derived of our protection.

Paragraph (d) of Section 1 of the Radio Act of 1927 is so broad in its definition of interstate communication as eovering all transmissions of signals the effect of which extends beyond the borders of the state in which it originates or which is even capable of interfering with any interstate communication, that we are all included, even though we may be in communication only with the station in the next blockand this inclusion is proper.

Also, there has been a rather complete regulation of radio by congress. The present law is quite explicit in its declaration of an intention to regulate the entire subject completely. Whatever gaps may be found in the 1927 law are being rapidly filled by the Federal Radio Commission.

But even ir there were no Radio Act of 1927, amateur radio communication requires a uniform system of control. If we are to work at all, we cannot have different quiet hours in each community. We cannot have different wave bands assigned us by the countless cities adod towns of the nation. We cannot have our individual city comcils telling us where we may or may not orect our transmitters and what systems of transmission we shall use. To even exist, we must have a uniform system of control throughout the United States, it not throughout the world.

Further applying these principles to our own situation, it becomes plain that all radio ordinances of the first three of our five groups are unconstitutional and void and that ordinances of the fourth and fifth groups are valid if reasonable.

No city can piace a license tax upon the privilege of operating a radio station or require such station to take out a municipal licease. A license tax or system is a burden and hence an uniawful regulation of interstate commerce. No city can lawfilly attempt to iell amateurs what power or wave bands they may use, where they can place their transmitters and how they shall operate them, or what quiet hours they shall observe. All this is for Congress and the Federal Radio Commission to regulate, and for them alone. Nor can any city arrogate to itself the right to disariminate between radio services and handicap the amateur in the supposed interest of the broadcast listener.

On the other hand, a reasonable set or regulations on electrical installations to minimize fire risk is perfectly proper in an ordinance because this is a matter of purely local concern for the protection of life and property. So also ax ordinance properly limiting the operation of interference-causing devices which are not used in interstate commerce would be proper because it is in aid of interstate eommerce rather than a regulation thereof.

# T. O. W. Sez Her Sa 

By Ma

PA's at it again. Such ravin' and cussin' and carryin' on as you never herd before. Pa's vocab'lary never was much but I'm beginnin' to think mebbe he's been misjudged. He must have been diggin' around in some of Rabelais' and Boccaccio's writin's to get sum of the high-falutin' cuss words he's been spoutin* lately. Such a rage I never seen and the neighbors allow as how Pa'll land in the asylum in a strait jacket yet.

For nigh 40 years I've been livin' with the ole man an have paciently humored his pekuliarities and even when the radio bug plunged its proboskis in his orney hide back in 1910 I let him muss up the house with his junk and he's been ridin' his hobby hoss ever since. I stood up for him when he was declared a public nusense and the neighbors were goin' to sue him for keepin' 'em up all nite with the inferal racket from his ole rotary spark thingamajig. He dug up the hull back yard huryin' wire fer a ground. He's cut my clothes lines time and time again. He put up a wrickety old pole that blew down and took all the telefone and lite lines with it. His old set usta use so much juice that the power company cadn't furnish enuf lo keep the lites lit. Oncet the butcher around the corner got so mad at Pa because the lites in his shop were dim that he run Pa clear down Main Street with a meat cleaver. Yes, Pa's been thru it all and in spite of the shabby way he has treated me I'm proud of him. He knows radio and has been thru the mill from cat whisker to quarts, both liquid and solid.

Of course the O.M. has tried hard to keep up with all the modern invenshuns in amateur rado and the old machinery that et up all the juice and nearly busted us payin' fer power has heen swept out of the house with the rest of the dirt and Pa's been spendin' all my pin money buyin' those there V.T. tubes, condensorators, ete. Yes, Pa has a real up-to-the-minit outit now.

Tast nite was the limit tho and much more of it'll have Pa lookin' fer a new woman. Hadn't got the supper dishes offn the table when that ole curny of Pa'z. Jim Black, came over to the house and he and Pa abskonded to the "shack" that usta be my Sunday go-tomeetin' bed room. While I was gettin' the dish water hot Pa and Jim loded up there villinous corn cob pipes with Ginger Twist and rared back with there feet on the operatin' table that usta be my library table and pretty soon smoke was rollin' out of the door like the smoke outn the ole mill down on the crick
on the other side of town. I culdn't just hear what they sed but no it was about what they wanted to do. Jim wanted to gas with some locals but the ole man wanted to work sum DX what he calls it. U no Pa usta be strong fer workin" traffic and kecpin' frealy with the bovs in the states acound here and snorted with digust when any body hooked up on some gud DX. Ies, Pa wasa model operator wunst and usta rite lots on how to operate ur set and had a gud smeller when it cum to runnin down anything rotten in Denmark. Oncet, however, one of the kids here in town drug Pa over to his plant and hawg-tied him while he proseeded to hook a few forein suckers. Pa rot interested ioite then and the ole bug stuck his bill in him ler another deep bite. Pa hain't heen rite since. All he can talk about is GMT and the string of furriners he's goin' to hook up with. Jim's

still got sum sense left but Pa is takin' it outa him and tryin' hard to get him interested and now they are both learnin' Espranto or sumthin like that.

Last nite Pa finally got Jim to agree to try sum DX with him and I cat see em screw the cans on their heads and lode up with a fresh pipeful of tobaccy. The fust thing i herd Jim let out a howl of glee and asket Pa who nj-2PZ wus. Pa snorted and sed that ain't no DX that's only Jamaky and thet thet bird sure cud work sum keen DX. With the smoke a-curlin' up from his pet fumigator the old man twisted the dials sum more then lets out a wild rell while. Jim's eyes pooch out like doo's ears. "Hot dam, its ole ep-1AE hisself", pants the ole man. With the squeaky lil CQ shrillin' in and the blue smoke a-rollin up frum a pair of furius pipes and spoilin' my new wall paper those two ole reprobates cud hardly set still from the itch. Pa heavs a hugh sigh of satisfackshun and sez to Jim, "Here's where we nail that bird's hide to the wall." With great delivera-
shun and sollemnity the ole man shoots the juice to the dusty ole squeek box in the corner, pushin' the power up and violatin' ail the laws of coumon sense with the plates of them Y.T.'s all shades of pink and starts to call. One minit! two minits! three minits! then Pa shuts down with a fond hope

a-kindlin: in his eye, hoids his breath and lissens then gives fim a huge nudge in the snair ribs and hisses. "Got "im beosh". fout that time things start a-poppin'. some lid with a sig shouten R-99 an a tone liken a duck with the asthma or a saw mill with half its teeth, busts loose rite on that Portugees ham's wavebreath. I cud hear ii. fite out in the kitchen and it was nu-©A-somethin'. Fa jumps up frum his seat with blood in his eyes and grabs ap his chair and slambs it down on the foor with a string of cussin like the hydraphobie, and Kitty, who was peacefully sleepin' under the monkey stove and who is familiar with Pas tantrums, jumps up and burns the hair offen his hack on the stove and cums sailin thru the kitchen door like he had wings and lands rite on my back with all his claws a-stickin in. That starts me man drops my favorite piece of china that I'm wipin' and it smashes into smitherines.

In all the hullabaloo 3 im looks seairtlike and I seed him Iookin" to see it he cuod make it to the door, All the time Pa is atussin' an ravin' about sum durn fool hams not stayin' where they belong and gummin' up gud DX by being offen their wave band. Pa throws down his corn cob and grabs up a plug and bites of a hunk that wud choke a hoss an spits on the stove vishusiy and starts givin' Jim a lecture on rotten hams and rotten operatin' and the various destasus of xado bues in gineral. I thot Pa had gotten that offen his chest lone ago but he's still got it.

After abonten a hour of that ole lunalicks ravin fim and me manage to get him pacified a bit and the neighbors get a ii more peace and quiet and Jim reckons as how he letter wat home to the ole lany and I knows its iust hecause he's a in leery of Pa.

Pa's heen gruntin in his sleep all nite aud kickin' the covers offen the bed and caint seem to get his mind otfen the bisness. Of course the ole man is rite but this rarin' and a boilin' around gets on an old woman's nerves. I don't no much about this rado bisness but it seems to me that there oughter be sum way of keepin' our hams on there rite wavelength. I heerd Pa tell about the OWLS boilin' the midnite oil tryin' to give the boys a chanst to callabrate their wavemeters and abouten all the land marks thet a ham can go by to see where he is at and I don't see no reason fer all of this monkey hisness. It seems to me thet this off-wave bisness is alue to one of two things. Either its ignorance or because foller thinks he has better chanst to raise sum DX by bein' outen bounds where he won't be smothered by a intta other stations. The ole woman don't like to think people are all had but with the eddication QST has been givin' abouten wavemeters it kinder looks like a lots this monkey bisness is done intenshunally. I love my ole man and don't want to loose him and if the emateurs will stay where they helong, the ole man and me will be happy and get along fine as he don't lissen to nothin' anymore but DX and rotten operatin' from a furriner don't seem to bother him none now as he thinks they haven't been eddicated yet.

Sum of these here retty-snitchers shud get in touch with Mr. Hoover and his Commission and have om get gut there hig woot-hong and make the U.S.A. safe fer honest hams and my ole man and me.


QDUH says: "Just QSX'd im 20-meters to 40 -meters es cudn't sumthing b done fr the mob on to band, sa, widen it out a cuple of feet so they all can get in it? Nw I no what QRM means."

Amsco Products Inc., of New York Gity have issued an interesting bnoklet under the title of, "The Amso Resistor Handbook" which may he obtained for twenty-five cents. It gives quite a hit of information on the uses rif resistors and how to calculate just what sizes are needed for various purpuses.

We have received a newspaper elinpine qiving the following information concerning oar heloved (?) CQ.
"CQ," meaning "Come Quickly. Danger!" is the present-day wireless distress simnal. "The first intter of the word "danger" is no bonger used. The uyerage amatniur must he ai wry calloused individual the way he overiooks these "distress" calls.

## nj2PZ

By Clair Foster*

IN submitting this, I am assuming that it is permissible for one ham to send in a description of another ham's station. When 1 asked said other ham to describe his outfit for QST, he demurred, but did acquiesce to my doing so. nj2PZ has been one of the outstanding stations this past winter and just because its owner is bashtul with the pen is no reason why the rest of us should be deprived of a description of his station.

John Grinan in the "good old spark days" (applesauce), used to sign just "JG." That was back in 1908, when radio laws and regulations were not considered necessary adjuncts to a station. Later, but still in pre-war days, he signed 2PM. He was also a member of the staff of 1BCG during the first transatlantic tests with Godley. Then, comes a hiatus in the Grinan radio history and, vears later, he bobs up at Kingston, Jamaica, in the West Indies on the Grinan Sugar Estates. During the winter of 1926-27, he could be heard "chewing the ras" by the hour on $n 2$ meters with his old friends, C . L. Runyon and Major Armstrong from nuzAG. These chaps had nagged him back into the game and had initiated him into the mysteries of short waves. It must have seemed odd to Grinan, spending whole Sunday afternoons conversing with them with a lone "50watter" from Jamaica, when they used to find it hard to work one another with 2 kw . over the fitteen miles between New Yurk City and Yonkers, eh?

The set at nj 2 PZ . $\frac{1}{2}$ or which Grinan says nu2AG is mostly responsible, is a typical tuned grid and plate arrangement, but more than ordinarily well designed and containing plenty of rariables for getting that last ounce out of the set. The photo shows kenotrons which gave just a suspicion of d.c. to the note, 1 heard Grinan ask nuboI one nigitt if he could see any trace of d.e. and heard bot tell him. "Lord. no." At any rate, the fine adiustment of the set sharpened the wave so that the slightest movement of the tuner threw the signal completely vut. The note was always low-pitched but smooth and had carrying quality.

Power at QPZ was always bad, about $40-$ «ycles and with sudden and frequent
changes of voltage, amounting sometimes to as much as twenty volts. This caused much holding down of the key, to observe meters, and much twisting of dials to hring the output up to the proper value. Because of this power uncertanity, Grinan used a keying method that sure kept him on the air, sending out a line bunch of signals on a back-wave, very close to the main wave and always just about as loud. I used to fall into the back-wave and catch myself trying to read something that sounded like Russian. One of Grinan's frequent questions was. "Well, who is the louder tonight, I or the 'Russian?" If the "Ayes" didn't have


THE TRANSMTTTER
The two power transformers are used in series hecause of the 4o-cycle supply. the two kenotrons may be seen jusi behind them. To the right of the 203-A is the grid cuil with its funing condenser and the variable sirid condenser. ©n the other side is the piate and antenna colls with the plate tuning condenser and antenna series onndensers.
it, there would be a quick switch of wireing; then I'd have to watch out not to teall afoul of the "Russian" on the other side.

QPZ's antenna was 65 feet liong, semiverticle with a two-wire counterpoise. So I suppose the set was tuned to the second harmonic of this system. Just as groud as an odd harmonic, apparently, though not so easy to feed. With a well-tinkered vertical Zepp, signals would have got out even better than they did. Rather a rash statement, this, in face of the fact that up to this writing he has worked over forty different countries in all continents. This includes the continent of Antarctica, for he worked ARDI, the Norwegian Whaler, C. A. Lorsen, when that ship was in the Ross Sea and the nearest to the South Pole the ever got. Next day, John told me the ship was at 76 and something South when he worked her and wanted to know how far South she was when 1 worked her. I told him, "Of course, she is on her way home now," and that I had worked ARDI at about 85 or 90 South, somewhere around there.

Asia was 2PZ's hardest job; for he and our friend Earle, am1AB also known as vsiAB and ss2SE, in Singapore, were a great deal of the time in tropical QRN. Grinan and Earie used to brag about their respective qualities of static, telling the length of the sparks they could draw when opening their antenna switches with sticks


THE KECEIVING TABLE AT njZPZ your fist."
the old bean down to the job und told him, "All OK, doggone you. But I hope none of my triends heard that; for they haven't

He is a mighty good dial spinner, and can keep track of a lot of different stations all at the same time. One of his delights is to get several of his friends in on a "party," each talking in turn for the benefit of all. That was a new experience for me: I have a hard enough time lalking with just one. When one of these Grinan affairs is on, you sure have to keep your eyes peeled, for oid "JG," heing the host, feeis privileged to butt in at any time with something trenchant and you are expected to get it. Irecall one such party at which he had as his invited guests. HDBA in Germany, ZAE in New Zealand and 6HM in the USA. It was his common practise to work stations on two or three continents at the same time.
At traffic handling, he shines. The ease with which he raised stations he wanted when he wanted them was aliways a mystery to me. Persistence, I suppose, coupled with having so many friends always on the watch for him is the answer. For example, when recently, the five-meter tests were announced, a stack of messages signed Kruse were given to 2 PZ by oz2XA. These were all handed by him to their various countries in Europe and Africa within two hours.

As a "rag-chewer," too, Grinan is a real aerial conversationalist. I have spent many an evening just listening to him working $0 z 2 \mathrm{AE}$ and others, without myself touching the key. That is one reason why I know so much about his doings. When he burned out a few things and was of the air for a while, ozzAE and I talked one night for two hours and the burden of our song was largely about how darned lonesome the air seemed without "ole Johnny," as 2AE put it.

I have often wondered what someonc, peering into my shack in the still watches of the night, would think, seeing me sitting all alone but wearing a broad grin or laughing aloud over some such sally as when I told Grinan about having a new lattice mast 105 feet high and said my wife had etlled it a veritable Tower of Babel. He promptly came back with, "Tower of Babble is right and let's hope it doesn't become the leaning tower of pieces." Or, of the time he told me he was receiving stacks of cards on many of which were written, "Do nj2PZ and nubHM work other stations?" He added that som we would be as famous together as ham and exgs.

# A Letter That Grew Up 

Q$S T$ 's authors must be a very funny sort. A lot of them have written in here and said that we should tell the rest of you a story that was sent out to them; and they have persuaded us. Perhaps they were just trying to be humorous. If so, it's ton bad, for the story is about to graduate from its mimeographed form into an article in type with genuine Don Hotfiman illustrations.

Here it is.

## THE MACHINERY STARTS

One of the many members of A.R.R.L. has finally been persuaded to write down some of the things he has found out about radio. It has been a slow and painful

business for he is dead sure that all wisdom beyins in Hartiord and that his opinion is no good. This is nonsense, but a great number believe il.

Perhaps the story is different and the author has just sent in a burning contribution without heing asked. There are (bless them) a few that do that.

Or finally, maybe the author has sat down with a red-hot pen and an asbestos

shingle to correct the pernicious and malicious things those crooks hack there in Connecticut are printing in the magazine"dernem do they think they can get away with that?"

In any case-the story arrives in Hartford, if the author nacked it carefully. Often enough he puts it into a light envelope and it worries out and we get only the envelope-followed a week or two later by a bitter letter asking why we don't
stop loating long enough to answer one letter. However, this story is supposed to have gotten here and to have passed muster as possible QST material.

## WHY ALL THE DELAY?

The author is told that it is to be used in QST and immediately starts to look for it in the next issue. Well-it will not be there. Let's see why.

1. Editing (one hour to several weeks, depending on shape material is in and amount of correspondence with author that is necessary). QST material is edited more slowly than that of most magazines because we strive to be as correct as possible. We are not silways so, but we at least try. Sometimes we get "scooped" hut QST's present position proves that the idea is right.
2. Drawing of illustrations by draftsman and setting of type by printer.
3. Correction of drawings and type in galleys.
4. Making of linecuts and haiftones by engraver.
5. Paging of material.
6. Correcting of page proofs.
7. Pasting of the "dummy" from which the printer works.
(Meanwhile the cover and advertising section have been going through similar steps.)

8. The actual printing of the magazine. About the same time the Circulation Department is addressing the wrappers.
9. Gathering, trimming and covering of the mayazine.
10. Mailing of the magazine, first to the most remote subscribers, then to nearer ones and finally to those in New England and to the Newsstands. (The processes after No. 1 take about 25 days.) That is why the "absolute closing date for July copy" is the \$1st of May.

## SEEEDING THINGS UP

The things by which contributors cause their large share of delay are:

1. Failure to make the story complete, so that correspondence must be written.
(Imagine yourself on the outside and try to anderstand your own writing. Better still, try reading it to someone clse, pretcrably a beginner. The best writer is the simplest writer.)
2. Enclosing snapshots or photos made by a portrait man instead of "hard", fully exposed prints from a negative made with an aperture NOT LARGER THAN f-32. It is better to use t-64. We have iz circular that tells about this.
in. Failure to give a complete address. Much time is wasted by contributions signed by radio calls, or with the street number missing, or with the initials left off.
3. It ailso heips to turn in all material typewritten double-spaced and with a corbon copy aitoched. If comment is to be made we can then start one copy thru and send the other back with comment.
4. The worst delays of all are those caused by mailing the contribution as part of a letter. That aiso relates to subscrip. tions. communication activitites or what

nut. Usually such letters are made worse by careless writing and even by using both aides of the paper. We have no process for unraveling a QST contribution from such iz letter; whe other matters are attended to first and the QST material reaches the iechnical desk about the time it dies of old age.

- R. S. K.


## nj 2 PZ

Coniourd from Fare tm
My wite happened to be in the shack at this time and remarked, "Well, I think he's right, you are both hams and both hardboiled." Oh. I could aiways keep $m y$ end up with John-with my wite in the shack!


A LONSE NUT

## Pacific Division Convention

Hotel San Diego, San Diego, California, October I4th and 15 th

THE stage is being set by the Silver Gate Amateur Radio Association for the holding of the Pacific Division Convention in their beautiful city of San Diego, on the dates mentioned above.
This year's convention is expected to surpass all past conventions, and Headquarters is sending its technical editor, Mr. Robert S. Kruse, as the official representative. Besides the regular meetings where the best talks will be given, entertainment features such as trips to the Naval Base, Mission Beach and stunts of all kinds have been arranged.

Exceptionally low hotel rates have heen made by the Hotel San Diego; rooms will range from $\$ 1.50$ up and with extra cot in room at soe per cot.

The convention committee reports the price of registration tickets will be *4.00 which will include banquet, badges, program, personal decorations, swim, one lunch and trips.

Make preparations fellows, and write 0 . C. Gond, GAJM, Convention Manager, 1821 Altura Place, San Diego. Calif., and telí him you will he there.

## Kansas State Midwest Division Convention

Sept. 9-ro, Independence, Kansas

T
HE Imperial Brass Pounders' Club is sponsoring the convention and from reports of the committee it will be a "bang-up" atfair. F. E. Handy, Communicstions Manager, from Hartford, will be with us.

Drop a line to Orin B. Gambill. Eecretary, 913 Chaney St., Independence. Kansas.


4DU's dog started to drink the solution out of his chemical rectifier while 3,000 volts were across it. Hot Dog!

We have received announcement of the marriage Miss Euphrasie Jeanne Raffo to Malcoim P. Hanson of NKF and formerly of gXM and WHA. Congratulations and very best wishes from the gang.

4NE teils us that $4 V E$ uses a Coco Cola crate as a rack for his chem rectifier jars. It works fine if the jars are not too large and if one crate won't, handle them all, just lash two of 'em together.

# The First Filter Condenser 

By James Millen* and D. E. Replogle $\dagger$

THERE seems to be a general lack of ready information as to just what effect changes in value of the initial capacitance such as C , in Fig. 1, have upon the general performance of the platepower supply device, particularly if it employs a gaseous rectifier.

One fallacy that appears to be rather widely accepted is that, as the value of this initial condenser is increased, the load on the rectifier tube is greatly increased. At first thought, such a statement seems rather reasonable, as, the higher the initial capac-


FIG. 1. TYPICAL KECTIFIER FILTER SXSTEMS
The condenser under discussion is marked C1. A is a system such as is urdinarily used to supply amateur e.w. transmitters. $B$ is a system such as is necessary to supply radiophone transmitters. $C$ is a compiete circuit for one type of system used to supony receivers. in $A$ and $B$, the dotted line is a wire which would be omitted in a "bridge connected" rectifier. In ©, the $\$ / 10$ ufd. condensers are not part of the filter hut have to do with the action of the Raytheon tube while the apparatus, to the right of the dotted line is a "voltage divider" gystem to take off the different voltages for the detector and amplifier tubes.
ity, the lower the impedance of the shortcircuiting path offered by the condenser to the a.c. component in the output-which due to lack of filtering is rather high.

[^6]Experimental investigations, however, indicate that the a.c. Howing through the first condenser remains substantially the same (90M.A.) for values of $\mathrm{C}_{5}$ over 2 ufd. condensers with Raytheon BH rectifiers and a 230 -volt transiormer regardless of


FIG. 2, WHY ONE MAY EXPECT THAT ABOVE A CERTAIN CAPACITY N N NCREASE IN CL WILL NOT INCREASE THE IOAD ON THE REC. THLIER THEE BIT WILL CONTINIEE TO TMPROVE THE OITPIT VOLTAGE AND THE PURITY OF THE OITTPIT
whether this capacitance is $3,4,6$ or $8 \mu \mathrm{fd}$. Such action may readily enough be accounted for. Let us look at the curves in Fig. 2.

At A we have the wave form of the transformer secondary voltage.

At $B$ is shown the form of the voltage wave across the rectifier tube. As indicated, the difference between $A$ and $B$ at any time is the voltage available for charging the initial filter condenser C. Now let us consider $\mathrm{C}_{1}$ discharged and follow just what happens during the initial charging cycle.

During the first half cycle, $\mathrm{C}_{1}$ will charge up to the peak value as indicated by arrow at $C$ in Fig. 2. When the voltage available for charging has passed its peak value and starts to tall off, instead of following the dotted curve shown, the voltage will be maintained to a certain extent, by the energy stored in $\mathrm{C}_{3}$ which is ( $1 / \mathrm{c}$ c.e $\mathrm{e}^{3}$ ). The voltage across the condenser $\mathrm{C}_{4}$ will, however, fall off at a rate determined by its capacity, for one thing. ( $e=e_{0}, \frac{y}{2}$.. where $e$ is the value of the transient voltage at the datum time, $t=0$ ). Thus if the capacity $\mathrm{C}_{3}$ is large,
the voltage across it will not have fallen sreatly beiore the next half cycle

The final result is that as $\mathrm{C}_{1}$ is increased (thus decreasing the impedance) the magnitude of the ace ripple in the tube output is also decreased as a result of the increased filtering action of the larger capacity, so


FIE: \% MEASITREMFNTS TO GONFIRM WRE GONGIUSIONS OF FTG. 』
Phe upper rurve shows the celation of the current thru fit to the capacity of that condenser, showing fhat the tube iond does mot increase especially beyond 5 ufd. and not at all giter 5 ufd. The lower curve shows the mame thing converted into milliamperes per microiarad. showing that the sirain on the condenser is not decreased mready hy increasing fo more than 3 ufds. The measurements were made on a Ravtheon "R sub". but other or larger systems five similar results, though the shape of the eurves may vary.
that one change about oifsets the other and the foad on the transformer and rectifier is not changed to any noticeable extent. Measurements confirming this are shown in Fig. 3.


FIG. E. TYPICAL RECTIFIER FTLTER SYSTEMS NOT GARGE, THAT HEING MAINLX CONTROLLEO BY THE TWO GHOKES AND E2

Thus we ginish with the first point that we want to bring out in this brief papernamely, that increasing the size of the initial filter condenser does not increase the load on the rectifier tube or power transformer.

But, granted no harmful effects will be introduced, is anything to be gained by increasing the value of condenser $\mathrm{C}_{1}$ ? Yes,
the percentage of ripple in the output will be reduced, the final d.c. output voltage will be increased and the slope of the regulation curve will be less steep as $\mathrm{C}_{\mathrm{t}}$ is increased within certain limits.

The curves in Figs. 2, 3 and 4, indicate these facts quite clearly. They show the rapidly decreasing beneficial effect as the value of $\mathrm{C}_{1}$ increases above the value so much used in present day high grade Bsupply units i.e., $2 \mu \mathrm{fd}$. Where very complete filtering and maximum voltage output


FIG. ${ }^{\text {S ONE OF THE MOST IMPORTANT EFFECTS }}$ OF INCREASING CI IS TO CAUSE A VERY GRFAT IMPROVEMENT IN THE REGULATION. THAT IS TO KEEP TP THE VOLTAGE BETCER WHEN A LOAD IS PUT ON THE FILTER
In the example shown here a Raytheon tube is used but the same eflect is found with any rectifur, though not always to the same extent. To find the evfect of asing different capacities one reads up across the curves, thus at 40 milliamperes a change from a C 61 of lis ufd. to 2 afd, raised the vultage from 220 volts to :75 colts.
for a given a.c. transformer voltage and type of rectifier tube are desired, is in the case of the 350 m.a., ABO anits using rectifier tubes such as the new Raytheon BH , for it will be scen from the curves that increasing the value of $\mathrm{C}_{1}$ to 4 lifd. will be of some slight advantage.

Now to recapitulate: Above a eritical value the value of O , has no appreciable etfect as an a.c. load on rectitier. Increasing $C_{1}$ within limits, improves regulation, increases output voltage, and reduces percent. ripple in output current.

Note-Since the first oondenser seems mainly to control the rexulation one naturally womricra what and C3 are for. Dellenbaugh states the rough working rate that os controls the intering innoresses the ripple) and 33 controls the tone quality in the tese of reception or the goodness of modulation in the case of telpphony, the effect of cis is reasonably evident since any eudden demands on the filter (even at speech frequencies) must be supplied from C8. If that capacity is too amall these things whfer. The functions of the three eapacities nuturaty interioek and if the filter has hut twat whe densers they become entirely anfused:-Tech, Eid.

## Ohm Spun

By Robert S. Kruse, Technical Editor

THIS isn't a funny story, even though the title does look like a pun. Instead, it is the story of a most interesting electrical product that is made just around the corner from the QST office at 19 New Park Avenue. For some time we have been meaning to go over to ask just how The State Company made Ohm Spun, and a few days ago Westman made the necessary arrangements, and here is the story.

Ohm Spun is a woven resistance material that can claim to be somewhat out of the ordinary, even with the present variety of black, brown, green, purple, blue, white and orange resistances. The warp of the weaving is of asbestos thread and the woof is of resistance wire. As can be seen from the photographs and Fig. 1, the asbestos threads mun in pairs, taking a half-twist to the right between one pair of resistance wires and a half-twist to the left between the next pair, thereby holding the resistance wire from slipping. The advantage of such a construction is that the wire is supported by a minimum of material and the resistor is therefore light, while the zig7ag arrangement of the wire keeps the inductance quite low, which is important for a.c. work. At the same time the spacing hetween the successive "picks" (traverses) of the wire is not so small as to introduce excessive distributed capacity. Since the resistor is metallic it is possible to make it of a wire that has a very low temperature coefficient of resistance, that is the resistance - doesn't change mach when the wires become hot.

## THE PROCESS OF MANUFACTURE

That is getting somewhat ahead of the story. To begin at the beginning, the material is woven on a loom that is not unlike a xibbon loom. The asbestos warp enters from spools as shown in one of the photographs and has the resistance wire woven in by a shuttle passed thru in the usual manner. The warp threads are paised and lowered and moved sidewise (to give the twist hefore referred to) in the usual manner by heddles whose motion is controlled by rollers carried on links of a chain which are fed mechanically under the ends of levers connected to the heddles. Beyond that I had better not go
with the explanation, fur weaving is more or less of a mystery to me.

At any rate, there emerges from the loom a long asbestos-and-metal ribbon. A glance shows that at intervais the resistance wire has been interrupted and ordinary enameled copper wire used for an inch and a half or so, also that at the dividing point between the resistance wire and the enameled copper wire there has been latd in a stranded and tinned copper wire. A length of the ribbon is now stretched out


THE OHM SPUN LOOM


#### Abstract

The ashestos warp thread is received in rolls of which four are shown on the rack at the left front. When this rack is filled maty threads may be taken from it at once and woand together on a sort of warpokipply drum which is then placed at the back of the loom. The warp threads are then passed thru the feddiles and led to the receiving drum at the front of the foom. When the diriving motor is atarted the receiving drum slowly draws the warp forward thru the loom. Roller links on the chaing at the right operate the hediles to raise and lower the warp threads to permit the shattie with its registance wire to be thrown back and forth between them. The resuiting web of wire and ashestos may be seen umerging from the loom and going to the receiving drum.


flat and painted with a sort of asbestos-paini paint which stiffens the rather "floppy" ribbon after which it is cat apart at the center of the enameled-wire strips. (See Fig. 1.) Each piece now consists of an area of resistance wire, bordered by a stranded copper wire beyond which is a ${ }^{\prime}$ " strip of enameled copper wire. The ends of the resistance wire are now twisted around the stranded wire and both are soldered to the metal mounting strips. The onameled-wire part of the strip is only a little stiffener and is presently folded inside a little sheet-metal
channel to which the stranded wires are soldered as just mentioned. The whole thing is now crimped onto some mica strips by means of little ears on the metal strips and in turn other metal channels are crimped onto these mica strips. These


FIG. 1. THE WEB AS IT COMES FROM THE LOOM IS GUT INTO LENGTHS AND STRETCHED GUT IN LENGTHS

> The ends of the resistance wire sections are now soidered to the siranded leads. The entire Teb is now "doped" Tith an ashestos stiffener sind then cut apart as indicated by the long srrows. The units are now ready to be mounted.
other, and outer metal strips are also Ushaped, face away from the resistor, and serve as guides to hold the unit-for it has now become a resistance unit-in a rack.

THE RESISTANCE RACK
Such units as have just been described are made in resistances of $220,110,55$ and 44 ohms. Other values can be made up easily enough within limits, and if one does not care about the zero temperature coefficient, a range up to 440 ohms is possible thru use of different sorts of wires. Still higher resistances are possibie in larger units which are usually tapped. The odd-looking values mentioned were taken for a particuiar reason, the fact that at 110 voits they will pass $4,4,1,2$ and $21 / 2$ amperes. Naturally, two of the 44 -ohm units in parallel will pass 5 amperes. Thus if we arrange a system such as that of Fig. 2 we can by throwing the switches get any cur-
rent from $1 /$ ampere to $10 \frac{3}{4}$ amperes in steps of $1 / 4$ ampere. Notice, however, that this is strictly true only if the voltage is really 110 and there is nothing in series except some low-resistance thing such as the ammeter shown in the diagram. Usually it isn't an ammeter but the current-coil of a watthour meter (house meter) which is being tested, for these grids were originally devised for that purpose.

For most purposes it does not matter if the current steps are not exactly $1 / 4$ ampere, as long as they are alike or reasonably so. If one isn't even worried about equal steps but would rather have the greatest possible range one can always use such a connection as that shown in Fig. 3, which of course applies to any sort of resistance unit provided that each unit can stand being put directly across the 110 -voit line.

## some resistance uses

Anyone who is in the power distributing or meter-testing "game" does not need to be told of the uses of resistance racks. In radio we are inclined to use very makeshift devices-and not to do it very intelligently at that. For instance we sometimes use a back-contact on the key as an anti-flicker


AN UNMOUNTED "OHM SPITN" UNIT AFTER BEING PAINTED WITH THE ASBESTOS PAINT.
device, but every time the transmitter adjustment is changed the flicker-resistor must be changed too. Now it isn't necessary to use an ohm-spun resistor but some such circuit arrangement as that of Figs. 2
or 3 allows the necessary load adjustment to be made promptly.

The separate units that we are in the habit of using are frequently such that their resistance changes in going from d.c. to even 60-cycle a.c.-and one is never quite sure which the maker marked them for. It is convenient to have a resistor that does not mind such changes.

The resistors may be-and have beenused as "dummy" or "phantom" antenna resistances, though one would need to take some care at short waves that they did not have a tuning effect. At long waves they appear to be free from it.
In the higher-power transmitters satisfactory grid leaks are not always available. Thus for instance, in a 1-kilowatt "job" one might wish to have a grid leak of 1200 or 1800 ohms. This can be obtained (nearly) by putting 4 of the usual tubular wirewound leaks in parallel but as they are


## A MOUNTED UNTT

The black cross-trips are of mica. The outer metal strips drop into suides in the rack, the inner ones carry the unit itself and are crimped over the enameled-wire section thereof. At the iop and bottom may be seed the closely Toven asbestox selvage edges of the resistance web. In some types the fiexible leads come out separately.
rather highly inductive any r.f. voltages getting at them tend to cause high losses at the "hot" end with the rather frequent result that this end overheats and blows up, from which comes the common and unjust suspicion that the large blue gridleaks are over-rated. With a less inductive construction the thing is less likely to happen, which is the reason for the use of Ohm Spun in the grideak systems of some large transmitters.

## "PHANTOM" LOADS

It isn't in the least radio but one can hardly avoid so interesting a thing as the


FIG ${ }^{2}$ DIAGRAM OF AN OHM SPUN LOAD RACK With the part shown in solid lines it is possible to ret 43 resistance steps from 9.35 to 440 ohms.. Ai 110 volts these steps will give a variation from $\mathbf{/ 4}$ to $103 / 2$ amperes by $y / 4$-ampere steps. Hy adding the two steps shown dotted the range is increased by 40 additional steps to a range of ${ }^{\text {dit }}$ io 90 g amperes, or 440 to 5.35 ohms.
"phantom load" made by the States Company for watt-hour meter testing.

As you know, the electric meter in your


AN OHM SPUN LOAD RACK
This unit is arranged for currents from $1 / 4$ ampere to $20 \% / 4$ ampere in 83 steps of $1 / 4$ ampere each at 220 volts. This is when using the top and bottom binding posts and with the top switch to the left. By throwing the fop switch to the right the internal connections are changed and the left column of switches is unlocked. The same range of currents is then available at 110 volts, asing the top and senter Binding posts-or else current half as large may be gotten at 110 volts by using this connection and the top and bottom binding posts.
house is occasionally tested by the electric light company to see that it isn't over-
charging you. As a matter of fact most meters undercharge the customer a little, especially after they have run for a time. Now to make the test one sets down a standard meter alongside the meter to be iested, and then sends the same currents thru both meters, observing how much the house meter misses agreement with the "rotating standard."
The ordinary house meter is a curious sort of compound motor (it is actually a small induction motor if it is an a.c. meter) which has a "voltage coil" and a "current coil" as shown in Fig. 4A and is so built that it runs in proportion to the voltage arross the line and in proportion to the current in the line; in other words in proportion to the current thru the current coil A and in proportion to the voltage across


FIG 3. A GIRCUIT GIVING A LARGER RANGE OF RESISTANCES WITH ONLY ONE STZE OF UNIT
Hike the diagram of Fig. 2 this ingures that no unit will be hurt as long as no more than 110 volts in npplied, no matter how the switches are set. The range is from 6.28 ohms to 770 ohms if one uses geven $110-0 \mathrm{hm}$ units. There are 28 steps-not equal. The range can he pushed up or down hy the use of other units-zta or 440 ohms for higher resistances, 5 or 4 for lower resistances. fiore steps can be ohtained hy using more units, the number rising rapidly with the added units.
the voitage coil V. In a.c. meters this is complicated by the "power factor" but we will calmly drop that out, though there is a special device to take care of it in both the meter and the test equipment.

Suppose now that we wished to test the
meter of Fig. 4A to see if it is right. The thing one naturally thinks of is to connect it with the "rotating standard" after the fashion shown in 4 B , with the same voltage


MNTERNAL ANO ETTERNAL YEEWS OE A "PHANTOM LOAD."
The principie is shown in the diagram of Fig. 4e, The oniy important addition is that the fanswitch operated by the knob picks up resistances so that the current thru the current coils is varied thru the range of the device, wich is made appropriate to the meters to be lexted. In the one here shown the
 smperes. The internal view shows the step-diown transformer, the fanswitch and also the "doghouse" at the back of the insirument in which the small resistances are monnted. Some of the switching schemes involve 5,8 , $4 \times$ and 10 volts, other ranges use only one or 8 of ithese voltages. The exterior view shows the $110-220$ vait connections to the rapped primary.

across V1 and V2, the same current flowing thru $A 1$ and $A$. the current being adjusted by changing Ra so that one may make sure of the meter errors at different loads.

This will work-but it is a horyible thing for the test man. Suppose that the meters are 10 -ampere, 110 -volt affairs. This means that Ra must use up 10 amperes at 110 volts, which is 1100 watts! This means that the resistance is big, and after the test it is bot.

Now a well-known old dodge for getting around this is shown in Fig. HC. Here V1
and V2 draw current from the line as before, but they take a very small current. The current for the current coils is pro-




FIG. 4. METER TESTING CIRCUITS
A is the hasic diagram of wathour meter. is is a simple tesit diagram. $C$ is the iest diagram used with one type of the "phantom load." In all diagrams $V$ are voltage coils, A are current coils and R are the rotors of the meters. Na is the load resistance in each case where shown.
vided by a transformer with an 8.5 -volt secondary and when 10 amperes are being drawn from it the result is only 85 watts, so that the resistance can be both smaller and cooler, because it has to get rid of about 1-13th as much heat, though the meters are running as fast as before.

A device to do this thing, and known as the "phantom load" is well known in power circles but is probably news to QST's readers and is therefore shown in one of the photographs.


If you are using a rope halyard to hold the antenna, 9CEI suggests your putting a spring in the "circuit" to take care of the shrinkage during wet weather. He overlooked this with the results that a guy wire broke and the whole works came down.

The Elgin Observatory of the Elgin National Watch Co., at Elgin, Mlinois, has recently installed a short-wave transmitter for the broadcasting of time signals.

The call is WNBT and the transmitter is crystal controlled, having an output of 500 watts. They are working on a frequency of 8950 kes.. ( 33.5 meters) and the wave is checked by two very accurate wavemevers and may be used for the calibration of amateur wavenuters.

Time signals are sent from 11.55 a.m. to 12.00 noon and 1 rom 11.55 p p.m. to 12.00 midnight Central Standard Time every day except Sunday

Mrs. 6APA has been long enough in the radio game (by proxy) to be able to get the significance of an SOS, and put it to good use. A few days ago, she was shopping and parked her car in a periectly good place, only to find when she was ready to go home that she was blocked front and rear and alongside as well. No one near could tell her who had left any of the three cars and time was pressing; she had left two babies at home. She stepped into the car, sounded an SOS on the horn and while she was wondering if anything would happen, it began to happen right then by the arrival of four young men running in from four different directions, in various stages of out of breath, but all ready for what might be next on the list of events. Another touch on the horn; dah dit dah dit dah this time, and they were at the car doors. Brief explanations, the obstructions pushed to one side and she was on her homeward way. Meantime the street was wondering what it was all about. Some of them haven't got it yet and what is more they never will; it is beyond them, this amateur spirit.

## Northwestern Division Convention

Sept. 2-3, at Hotel Dessert, Spokane, Wash.

THE Radio Operators' Glub cordialiy invites all radio amateurs to the Second Annual Northwestern Division Convention to be held at Spokane, Washington.

Communications Manager F. E. Handy of A.R.R.L. Headquarters is making a special trip to this convention and we know you will all want to meet him. Howard Mason, formerly of QST staff will be with us and other good speakers on technical matters have been lined up.

Write T. W. Baird, President, Radio Operaiors' Club, 654 Park Place, Spokane, Washington.

## Experimenters' Section Report

THE well worn Standard Dictionary on my desk designed, as it explains, "to give the Orthography, Pronunciation, Meaning and Etymology of about 88,000 Words and Phrases-" has failed miserably to disclose any words which could aptly describe the "pep" on the part of Experimenters ${ }^{2}$ Section members evidenced by the results of the recent questionnaire. Under "enthusiasm," it does say, "Against the hindrances of the world, nothing great and good can be carried out without a certain fervour, intensity and vehemence; these joined with faith, courage and hopefulness make enthusiasm."

We are not certain whether the Experimenters ${ }^{t}$ Section is accomplishing anything "great and grod" but it is clear to us now that its members have all the necessary dictionary-dictated qualifications. Which conclusion, in itself, has justified the questionnaire.

Fifty-five per cent. of the returns, however, in addition to providing indication of the individual writer's enthusiasm, give voice to the statement "that the X Section could be improved or the work made easier for the members if greater cooberation was forthcoming from fellow members." These returns would seem to indicate that the development of inter-member correspondence is one of the most formidable of the X Section problems.

It must be admitted that this is a curious and unexpected condition but. since more than fifty per cent. of the live members are sufficiently concerned to comment, the


HIS FIRST ELECTRICAL EXPERIMENT
condition obviousiy must be a healthy one. I can only suggest that members who have been disappointed in the past should make a second attempt at correspondence with fellow members. The returns indicate that the chances of having letters answered are at least even!

But seriously, the point is one of the greatest importance. The X Section work
can advance only if continuous and complete inter-member coopertion is secured. After all, the X Section was formed to make that possible.

Eleven per cent. of the returns claim that the K Section should be organized in a manner similar to the Communications Department. It is clear that the majority of the members realize how impossible is


WE'RE BEGINNING TO FIND OUR WAY
that beautiful dream but it is desirable, perhaps, to point out that the Communications Department requires the full time of three people working at full pressure. The Experimenters' Section, deserving though it may be, is not allotted the full time of even one person, but must sit and wait for that yet-to-be-discovered time when Kruse or I find a week-end not filled to overflowing with loose ends left over from our week-day work. Never let it be said that our imaginations never run riot-that we never visualize the heaven that a truly organized X Section would constitute.
The outlines constitute a further important point of contention, the fairly general cry being, "I am interested in Problems TS0 and A12 but 1 can't do much because there isn't enough information in the outlines." This tone would indicate that many members view the Section as an educational institution of some potential value. The outlines, which they seem to consider as something in the nature of text books, apparently are depended upon to provide detailed instructions for some interesting experimental work. Which sittitude, of course, indicates a rather complete misunderstanding of the aims and objects of the Section.

The Section and the problems exist for the very reason that there are many matters about which none of us know very much, if we could write complete outlines the problems would have no justification for living.

Apart even from this consideration, it is clear that elaborate outlines would be
a distinct handicap since they would have the immediate effect of directing effort along the narrow channels visualized by the author of the outline. So long as a general statement of the problem is made we believe it desirable to aroid influencing whatever unbiased and original thought may exist.

Precisely seven per cent. of the returns contained the undecorated statement. "I do not know of any way in which the X Section


THE TRANSMITTER USED AT 9EHT BY NORVELL DOTIGLAS
This transmitter using an 852 75-wath series-tuned ultraudion circuit was at the Kansas end of the 360mile 5 -meter circuit. Unfortunately, the Missouri station was dismantled by its owner, Herbert Clark, before photographs could be ohtained.
could be improved." We can't help wondering whether we really have some understanding minds in our midst or if we are just having our legs pulled!

Space forbids a discussion of the scores of other suggestions and comments resulting from the questionnaire but there is at least rom enough to say that we have taken them all to heart and that they will influence very greatly the future conduct of the Section.
-R. A. H.

THE 5-METER C Q PARTY PRODUCES A PUZZLE
As we hinted in the last issue of QST the 5 -meter international test produced a very interesting and puzzling result-a brand new freak.

Recall first that the tests from 10A and 2EB (especially the latter) were finally being copied with about $55 \%$ reliability at distances around 1000 miles. This compares rather well with what one would expect at such distances from some of our other waves.

Furthermore-which has not been said before-there existed for weeks a perfectly airtight contact between 9EHT at Lawrence, Kansas and Lutesville, Mo. The first station was operated by Norvell Douglas and its equipment is shown in the photograph. The sending antenna was a $3 / 2$-wave horizontal antenna about 70 feet above the earth and fed at its center by a vertical two-wire line. The Missouri station was
operated by Herbert Clark. It employed a transmitter with a circuit similar to that at 9 EHT but with a normal 50 -watt tube and a simple antenna, the receiver being a regenerator with an audio amplifier. This excellent contact at such a distance as 360 miles was most encouraging.

## THE WEATHER OR THE WAVE?

Now judge our surprise when such consistency was followed by an almost $100 \%$ failure on the part of everyone to hear anything except locally during the 5 -meter tests of June 11, 12, 18 and 19. This must indicate one or two things, either that the contacts mentioned above were pieces of rare good luck or that the results of the June tests were pieces of rare bad luck.

Here is a possible answer to the puzzle. During the tests two tuners were used at 10 A most of the time and 90 -meter listening was done at short intervals. Almost nothing was heard in the 20-meter band. Even such signals as those of PCRR and 2XS were weak and very wabbly. Something like $25 \%$ of those reporting on the test have commented that they did not expect much, as the 20 -meter band had been poor for a day or so ahead of the tests.

A decent audibility meter has not been available but a makeshift affair at 10A has shown that for ten days or so after the tests the 20 -meter band did not seem back to normal.
We have then two possibilities, that both 20 and 5 were caught in some unfavorable weather combination or else that the former results were mere good luck. To find out which is the case, more widespread tests are necessary.

## GENERAL ENTHUSIASM

Many reports have been received and are still straggling in from distant parts of the world. Notable among the reports received


THE RECEIVER THAT WAS USED AT SEHT
This receiver is an autodyne detector followed by I. F. and audio amplifier, in other words, the superheterodyne arrangement.
are several which give details of independent tests and these will be reported in the next issue, by which time certainly the very last report should be in.

# A Time Slide Rule 

By Oliver Wright*

IHAVE a little device that you may find interesting. It is a sort of circular slide rule for time and dates in different parts of the world. As far as I know it is entirely original with me but it I am guilty of stealing somebody else's thunder I'm sorry.

On my Oriental run some method of coubrdinating the different times with each other and with G.C.T. was absolutely necessary in order to get the Time, Weather and Press schedules and I devised this for the above purpose. Later I discovered that by applying a little rule-of-thumb formula it, was possible to also get the date directly. We will deal with time first, however, as it is read directly and is practically self explanatory.

You will note that there are two dises. "A" and "B". I shall refer to them by those letters to save time. In the first

Also, shading the p.m. section, or putting it in red ink enables one to see what it is at a glance. Notice also that I say G.C.T. and not G.M.T. which is out of date.

Now let us consider the smaller dise " $B$ ". 1 have bisected it with a heavy line, put G.C.T. at one end of th and 180 degrees at the other. Now as we sill know sun time changes one hour for each fifteen degrees of arc. Therefore, Chicago time, which is six hours behind G.C.T., would naturally be $6 \times 15$ or 90 degrees behind. That places it automatically ai right angles to the dividing line as the entire circumference takes in 24 hours. Similarly. Lus Anceles time being still earlier by $\stackrel{\otimes}{2}$ hours is 30 degrees farther in a comterclockwise direction. As you will notice disc " B " is divided into two hemispheres, and all cities fall into either the Western or Eastern hemisphere just as they do on a map; those nearest London being nearer on the dise etc.

place it is necessary to center them and put a pin through the holes. If carefully made on drawing paper and backed with cardboard it makes a very handy little device to have around the station for making international schedules and checking QSL cards.

To start with it would be well to describe each disc separately so that you will get an idea of how and why it's built as it is. The outside dise "A" has two rows of figures on it, the outside being G. C. T. and the inner simply numbering up to 12 twice. It is convenient to put in half hour marks too but I didn't bother in this rough sketch.

[^7]To find local time from a given G.C.T. simply set the G.O.T. mark on the given time and read the local time directly at its mark. Let us take an example. Set the G.C.T. mark at 00 G.C.T. Then by direct reading this is 6 p.m. Chicago time or 9 a.m. Tokio time. If we in Tokio wanted to find what time it was in New Tork at in p.m. Tokio time we would set the Tokio pointer at $6 \mathrm{p} . \mathrm{m}$. and read $4 \mathrm{a} . \mathrm{m}$. for N . Y. time. Simple!

## DATES

Now to read dates. There is one ruie that bolds for stations in the Western Hemisphere, checking up on stations in the Eastern Hemisphere and another for the reverse, also a third for stations in the
same hemisphere. It might be possible to combine them all in one general rule but I believe it would be more complicated so I shall give you the three methods I worked out.

Let us take a concrete example; for instance, an operator in Los Angeles works a station in Tokio at 11 p.m. P.S.T. on June 10. Then the slide rule shows that it will be 4 p.m. Tokio time. The next thing-is to find whether it is today or tomorrow in Tukio, that is June 10th or 11th. Now with the rule all set we run our eye around it in a clockwise direction from Los Angeles to Tokio. If at any point in that space the Midnight mark on disc "A." is encountered it is tomorrow in Tokio, i.e. June 11th. If the Midnight mark is not encountered in this space it is today in Tokio. For example: Suppose the Los Angeles station works the station in Tokio at 1 a.m. P.S.T. June 10th. Then the Los Angeles operator will know from the slide rule that it is $6 \mathrm{p} . \mathrm{m}$. June 10 th Tokio time.

Let us work from the Eastern Hemisphere back to the Western. Suppose the operator at the Tokio station is doing the figuring. He works the Los Angeles station let us say at 9 p.m. June 15, Tokio time. He wants to know what time it is in Los Angeles and also what the date is. He sets the rule to $9 \mathrm{p} . \mathrm{m}$. Tokio time and inds at once that it is $4 \mathrm{a} . \mathrm{m}$. in Los Angeles. Now for the date. He reads around dise "B" from Tokio to Los Angeles in a clockwise direction. Notice that it is always clockwise from the local station to the distant station. If any place in that path the midnight mark is encountered it is today in Los Angeles, in other words June 15th. It would be 8 a.m. Los Angeles time, and since the midnight mark is not encountered between the two, in a clockwise direction from Tokio to Los Angeles, it is yesterday in Los Angeles, i.e. June 14th.

Now to find the difference in dates between two stations in the same hemisphere. Consider that half of the dise " $B$ " and disregard the other half altogether. If the midnight mark does not come between them, within that semicircle, they are both today. If, however, the xaidnight marks comes in between them the one to the right is one day ahead of the one to the left, or inversely, the one to the left is a day behind the one to the right.

All that sounds quite difficult but it really isn't. Try it yourself a few times and see how simple it really is. When checking QSL cards, however, in which the sender gives his own time and date, care must be taken or there will be errors. Pretend that you are the sender and check from his standpoint. A little practice and you can work it very rapidly.

There are many little improvements that you may find will help such as different size, physical construction, lettering etc. but the essentials are all embodied in the simple device shown.

## Experimenters' Section Report

(Continued irom Page i1)
Meanwhile, there is remarkable agreement on the desirability of more testsboth local and long distance. The local tests are of course up to the individual, the long-distance or international tests are now under way. The Reseau des Emetteurs Francais announced some August test but

unfortunately did so weeks after it was possible to make the announcement thru QST. Bulletins were hastily gotten out to the Ex. Section and to the A.R.R.L. b.e. stations. The results will probably be rather thin from the U.S. and this explanation is accordingly offered. The R.E.F. has been cabled a request to repeat the test, giving us 65 days' warning so that everyone may not only be notified but be able to get ready as to both apparatus and time.

Meanwhile some rather limited 24 -hour tests will be run between a small group of stations in the U. S. A., more or less offhand during the first days of August.

## ANOTHER O Q PARTY

In another place in this magazine there is announced another international test, supposedly so laid out as to avoid the mistakes of the first, or June, test. It is to be hoped that we will be able after that test to widen out the territory considered and to include waves in other parts of the 5 -meter band, in addition to the 4.9 to 5.1 meter region. For this test, however, the territory remains the same so as to tie it to the June test and possibly explain the results of that test.
-R.S. K.



TTME SIGNALS

TIME signals from the United States Naval Observatory at Washington may now be heard on five different wavelengths which should make them available to almost everybody in the world. The waves are $24.9,37.4,74.7,435$ and 2650 meters and the signals are sent at 12 noon and 10 p.m. E.S.T. or 1700 and 0300 G.C.T. It will be noted that the 87.4 - and 74.7 meter waves are just below the so-called 40- and 80 -meter U.S. bands. After you have checked your time-meter, take a reading on your wavemeter so your schedules will be correct in both of these details. Once more we are making the statement that there is no excuse for "nu" stations being below the band.

## AUSTRIA

"All QSL cards for Austrian amateurs are to be sent only via "Radiowelt, Vienna III., Rüdengasse 11". All cards are sent to the respective amateurs without any charge. Please note that the "Radiowelt" is a periodical written in German, with special pages devoted only to short-wave work, and is read not only in Austria but also to a great extent in Serbia. Czechoslovakia, Roumania, Poland, etcetera. All QSL cards for the last mentioned states may also be sent via "Radiowelt".
"In Austria, there are now over onehundred active amateurs (ail non-licensed; please send all cards under cover!) mostly working QRP although several are using powers up to 400 watts and are working regular schedules with Australia, U. S.A., etcetera.
"Austrian calls consist of the intermediate "ea" followed by two more letters. They should not be confused with the Spanish "ear" calls. It is hoped that official licenses will be granted soon. The officially recognized organization of Austrian "hams" is the "Oesterreichischer Versuchssenderverband, Ing. Col. F. Anderle, President". Lists of "Calls Heard" should be sent to 'Radiowelt, Wien III., Rüdengasse 11, Austria.'"
-Dr. Monig, eaAC

## belgium

We quote from a letter of Paul de Neck, President of the Resau Belge.
"Belgian amateur operations are showing considerable activity and numerous DX stations are being worked. Many of the transmitters make use of the "Levy" type antenna which is the ordinary half-wave


## ackGG AT SHANGHAI

Hertz with a double wire, current-feed system. Among the others, the Zeppelin type with its two-wire voltage-feed, is very popular. Results are very good with both systems.
" 4 CK , who is one of our best traffic men, and who takes messages for any and everywhere in the world, has been appointed the first Official Relay Station.
"It would be tedious to give all the results that have been obtained by our stations, but amongst the most active are: $4 \mathrm{BL}, 4 \mathrm{XS}, 4 \mathrm{CB}, 4 \mathrm{~KB}, 4 \mathrm{QQ}$ and 4 AC ."
CHINA
"Please warn all amateurs to send QSL cards under plain covers to hams in China. Our position with the many so-called Chinese grovernments is rather precarious at present and several amateurs in Shanghai have had to close down. For the same reasons. I think most of us will not be willing to give our QRAs thru the air. If any amateurs who wish to QSL our signals and do not know our QRAs, will send their (Confinited on page Fi)

## The Communications Department

# On Traffic Procedure 

By John Labaj, 8BFA

FIRST, I QSO some fellow who sez, "R6 stdy FB". After I chew the fat with him for a couple of minutes at fifteen per, the brother hands me a couple of thessages giong on this fellow's direction. I esic "QSR ? QRV? QRK?" und he comes back with "Sure but pse QSZ". "\&**\% !
If this fellow could read me before when sending single why ask for a QSZ and show his doubts in his own ability to believe his ears? It seems to me a very bad habit of many of the gang to send double unnecessarily and to expect to waste time in copying double. There is in my opition no time for a QSZ in ham work because there can be no time when a man can copy double that he could not make better copy of the same thing sent once and perhaps seat slower. A good op. calls for a GRS whenever necessary. A number say QRM PSE QSZ. I have never seen the time when if QRM was bad enough to break single copy it was possible to get it by sending double. Even in commercial work the only use of QSZ is in bad rule). What really is the cause of saking for $Q S Z$ os the QRN (and QRN is less bothersome on short wayes as a fact that an op cannot copy solid at the speed being used under existing conditions. Rather than be bonest and say PSE QRS (which is no disgrace to do) he asks for GSZ and trusts he can get it the second time if he misses the irst. Therefore, QRS GLADLY, GSZ NEVER!

Secona, i finish sending message and the op comes back, "OK OM but pse eive me the text agn." Brrr. All he needed to say was TEXT? to let me know he wanted this part grain. Also he should never say OK until absolutely sure it is OK. On one occasion $I$ sent a message with check 40 and purposely left out a sentence. The other op came back. "R R R R R R"......another mind reader.

When one finishes a long nesssage such a bird comes back, "I did not get the first part of the message. Please repeat the first part." Blah! How in tarnation am I soing to know what HE considers the first part of the message? All he should have suid is "TSE ALL E4.... (and the first word correcily received) $K^{\prime \prime}$ to save my time and temper. Or if the last part was missing why didn't he eome back, "(last word correctly received) i I END K" to get What he needed and not the whole message as a number of lids are in the habit of doing.

Well, I finally sot my hook clear and he digs up a few for me and I say, "K". All is lovely until in sending the adx (address) he sends, "John .. ler 218 Exast" and the rest of the message is OK. 1 mo back at him, "Tohn ? 218 K " and by the great horn spoon he comes back (sending double after I begged him to send singie) like this : HR HR MSG MSG NR NR .... etc. Fot being able to break him successfully I fume until he hits the address, get the fill which turns out to be "Keller", and then promptly get a QST from the shelf and make use of the half hour while he is getting through. This happens so many times that it seems as though there were hams un-
aware of the proper use of $\}$ when asking for fills. Suppose the partial text of a messase reads, "please come home and ....... eat which is .... sll the rest .... well stop will look for you regulariy on schedule starting after the new ye .... stop end (aig) George', Instead of asking for a QTA on the whole message it saves much time to say, "BT AND ? CAT BT IS ? ALL BT REST ? WELE BT NEW ? STOP BT K". \% meaus missing and the break sign may be used as a spacer between the several fills that are necessary to keep from mixing them up.
One poor practise is the using of a break sign by some amateurs in the body of the message. While sometimes used for paragraphing press reports it is standard practice to use it between the preamble and the address, between the address and the text, and between the text and the sisnature. When so used TO and SIG may be done away with entirely. I hope that these sugyestions although old in practise may be lound of value to A.R.R.L. operators and result in making each QSO snappier and more pieasant.

The old Morse "4" ("4" is the same in Morse and Continental), meaning "please start me, where?" shouid prove usefal in our message handing woris when directions for a till are missed. 'Try it, OMl

## More on Proper Procedure

## By John H. Webb, 4 NE, Florida Route Mgr.,

 A. R. R. L.ONE practise much in need of mtandardizing in harn-land concerns the use of QTC and QRU. Instead of a long drawn oist agony of "I have a masg hr for ur way OM" why don't the gang use QTC, meaning the same thing., "I have some traffic for you'? Tnstead of GTC NIL a simple QRU is to the point sad shows the other fellow that pou know the right meaning of the $Q$ abbreviations. There is no meaning assigned to GRUT so why not be correct in saying GTCT when that is what you really want to ask ?

I venture to say that $98 \%$ of the new fellows that come on the air use "AB", "K", gnd "GK" indiscrimipately after a OQ or after calling another station (at a scheduled hour) that they haven't yet heard on the sir. The prover use of these signals is very helpful in making it possible for anyone listening to know what yon are trying to do so he may choose the proper ime to call yrou.

Use $A R$ ai the enul of a call or hetween messages (it stands for the end of a message or transmission.)

U8s $K^{\prime}$ at the end of egch transmission when answering or worting someons (it means "cro ahead").

Use SKK only when signing off. It means, "I am sbsolutely through working you for this time and am now going to listen for other stations who call me."

Beginners may find clear examples of the proper use of these signals on gase 122 of The Radio Amateur's Hand Book.

## Contact With Expeditions

1ROM the suag oi reports received at A.F.R.L. Headquarters it looks as though nearly evergone sot a crank at one or more of the expeditions ruring duly. While a great deal of the contact work Gis conducted on 40 -meters un to mid-duly, the buik at WNP-traflic has moved on go-meters since that rime. Hundreds of messages have been handled by of eras number of shations succeeding in getting sood usO on "no." in listening on 20-meters there have herio ifmes when ic stemed as if every station in the bountry was down there trying to get hold of WNP, WOBD or VOQ to help with the messages find ESO the Aretic!

## VOG-PUTNAM BAFFIN ISLAND EXPEDITION

Hr msk im schooner Morrissey VOQ No 180 Aug 4 To A.h.K.L. Hartiord Conn.

We have arrived at Mill Ialand of S .W. corner of Buthin isfand and at the entrance to Fox channel where in short-wave work has been done before. hume has beets the main bontact station and has done fonderiui work in handing traffic. We have beth gso since the siart gna interesting obserya†inns are heing made by this consistent work. 2 TJO handled much trattic but has poor receiving conditions atgainst him. Off Labrador north of Cape Farrison mor nights webre somatered. While in Hudson Bustot much trouble was experienced but conditions time since reaching ©poe Dorset in S.W. Bation Tsiand. July 27 to si inclusive the ship has been tuchored in a harbor on Mill Island. Conditions here ats the fatrance to Fox Channel are ay one as to shath. Vog is fow using edemeter band part of the jime diay and night. This wave works exeellently. A resiliar schedule is kept with GKA the Baymaud in Guromation Gulf. Best IXX 30 ifr is oziFQ. Amateur assistance in handing trafic is excellent and is much aypreitated. TG to the stang.

Ghls heard from Cape Chidey Entrance to Hudsim Sitrait fani hi Mill Island (Entrance to Fox channell duly 17 te si inclusive:

## 20 Meters:

ivw igin (1big! llbyvi mmu 2ox 2xr gheb np4ss Eiq Ti, saj (xiq) Xads Sail 8ayo saxa 8buh isdkx) Sdmer gef ityky galy gbaz ybbh Yhzi, Geei (9dbz) ;9dij) legixyi ubiww ncial ne3db WNP.

## 40 Meters:

imr ixy (laci) Laoh lazd lbjk lejc lcmf 8 bm 2 fg Elp $\overline{4} \mathrm{rs}$ (zuO) Zah (Zanm) Zase Zazu Zber Zbew gber
 Sdi bnl 5wo thav Ghy 6rn baak basi baxe ohfodl 6bfp

 shst Whxj tecs 8ehk Scjb (8cjv) 8cpe setd 8cux Scvs Soxd sidbm isdme, 0ak get 9fl 9kb 9lf 9ik 9nr 9sa Gadn yads yain Gapm Yarb Gark gaue gaxz gbnd 9bwn 9ejh Ucki Gcmj Gcsb घcvir Gevw (9cvy! Gcya 9dbv Gdol Gdxi Gedw Gefk gefo befr texh nelak netem
 ozing ozate suzak cka (ca) nkf1 (WNP) WOBD.

Eid. Manley.
This message was taken from VOQ (K5 to $\mathrm{RF}^{7}$. \#n-meter hand, steady) located at the Aretic circle by G. J. Heiser, \&DME, Auburn, N. I. Ten other long and important maessases were taken ai the satne time- all sending single and IB! VOQ was heard by
 worked by FME , DAD , GCEI, $9 \mathrm{EF}, 9 \mathrm{KV}, 2 \mathrm{BCB}$, *AHB. UDBZ (operaied by 9DWN), IACI and 8 ADG ta whom we are indebted for detailed reports. Hundreds of prods of prese and many messages have hoen handed by the stations working the Morrissey, usticularly $\operatorname{tDME}$ ( 38.45 meters. crystal control) who has had repular contacts since the expedition got tonder fay, Manley has had his iroubles at farious times with low batteries, bhorted transformer sticking of keving relay, arid peroliar conditions. The Morpigafy pot raucht in fit ice pack on one occasion gamaoing the provellor sud making some dificult repairs necessary. The first press to come thru 8DME (f00 words ai it) was wired to the New York Times with some difficulty, "The lelegraph of thought it wrs a joke insterd of a bonafide radio messade By guarantee of all charyos Westorn Union finally succented it. On July 14 the tather of the Anthropologist of the $\because$ xpedition visiteri XDME , Father and son had an eveellent chat by radio. swapping news and experiences and they each vot much pleasure in taking the fey for a moment to personally bid each other woolnivht. Several messages handed ware from Hudson

Bay men who had not sent word to their reiatives in a your. One to ncotand was QER'd thru xDME ard $\triangle A H C$ on em-meters. $2 P C B$ and wVK handed quite a lot of press. SDME attributes his success to nixhtly weherfules and to alwaym being on a certain waveleneth, finown iu both by use of an acourate wavemeter. a B I reports the latest contact and msghandling just as was to press on Aus. I, VOQ then focated ad Oupe Horchester, Western Bation island ion the Arctic circle approximately,

## WNP-THE MaCMILLIAN EXPEDITION

Hr misk fm Bowdoin Harbor, Labrador WNP ner
 lo s.h.R.L. Hartiord, Conn.

Conditions improving at WNP. We are at our winter home aear Nain, Labrador, Lat. 5bi. $\overline{3}$ s N., Lons. G1.41 W. Am clearing tratic ori g-meters, The mosi reliable stations worked are eb4WW, saWX, 8JQ. and 9AFA all on 20-meters, Bchedules icsT): zo-meters. WOBD - noon, ICCZ- mm , nclahpm, eb4WW-4 $1 \mathrm{~mm}, 8.14-4,30$ pm, $1 \times \mathrm{XV}$ or 1 BVL C

 meters, $\operatorname{mxiXL}-9 \mathrm{pm}$, $\mathrm{XCBB}-10 \mathrm{pm}, 2 \mathrm{KV}-11 \mathrm{pm}$, 200-midnight. Messages for $\mathrm{I}_{\mathrm{H}} \mathrm{uly}$, sent 172 and regeived IS on 20 -meters. On : 3 -meters sunt $8 \%$ and received 5 sis. We leave in the anorning for Bathn lsland returaing nete for winter September first. 73. Himoe, WNP.

Stations worked by WNP in July:
20 Meters:
lajm lakz laur lbhm fbvi ibux lbyv ircs ich lejc lejh lia ikl iii iro los luo luw fow lea yaib Ravb 2awx zar soge beje krn baci fod bux Gabn 6bjf 6bwt bbzf Gea vady Rafq Brhe xaly zano

 Gdet Gdhp gdij Yduv \%eag تef gefh gky ne-iar no-ibt ne-bdb ne-sdh me-ife hib-4sa sh-4rs eb-4ww citovn tu-ogat eiffi.

## 40 Meters;

laba laby Jadm lasu laty lbhs Tbvl lcio ickf fenz lie lej ifl 1 mv imy 1 mm ixy lzk tayn hobx gber 2bs 玉ecz gerb gip tuo thva sdw tid Sqe 4 fx

 Swo gade gapy ghek ghwo genj gerh gok geld pfs
 reg-xto sa-6bn wh-ick nitiau nu-iv foo bds ksbb.

Cards for WNP were received at Ha. in quantidies all throumh fuly, mp4KD, 1HZ, 日GEG. DEX,
 Barbara Gunn, Eshex, Fing, Feport eopging WNP while most of the stations ifi the lists sent by Himoe thru ISZ bave ailso reporind gSt by eard. nezAI and IAGG the portable of ghV wers siso in contuct. A larse namber of the stations working WNP mention handing important messages aind press. The 20 -meter sirnals sre penerally reported best in mid or late afternoon being ioudest about dark and prowing realer a few hours later. All agree that WNP has a fine note this year. Bume like the butaer modulation better than the "D, ©" its if is wixthly tasier to hold when taking messages. Everyone is helping to put feross one of the finesi amateur radio contant joos ever. Let the sards for wil the erpeditions keep coming.

## KFLF

The Racht Ripple, NFT,F, has beea under way for $\&$ month. Radio operator Smith (6RUR) kex oorts fine shortwrye communication with the Goast. The radio shack gnd operator's guarters are ot the lop deck just aft of the aingle stack. The photo show the equipment mentioneri last month gind Smith aif the bey, Iong- and nbort-way raceiver, gre on the left, the lons-wave tube transmitter paneî on the Fight, and the short-wave ont in the aronter with the wrvemeter in front of it. One 204 A in tuned-nlate buned-grid arrangement is used and gives aine stefdy signal under shinboard fomditions. Three condensers: taning erid, plate sind antenna circuits are mounted on the sel providine a wave change of ten ( $89-43$ ) meters. A plate wattmeter, plate and erid milliammeters, fiament voltmeter and antenna smmeter iell the operstor what is woing on. A single wire from the roof of the shack Q the end of one of the large antenna spreadera proved best for short-wque operation. bob-rycle piate supply is used. The vorve is normally as meters al.
though an times work is done on 39 meters in the smatetur band.

In the first week of operation QRD Honolulu, stations in all parts of North America, Central America, Hawait and Anstralia were worked. Snhedules were kept with 60HZ and 6 COA . They have done some fine relaying getting replies to Los Angeles traffic within a half-hour of filing time. Often the yacht's

oswer. Mr, F. O. Wilson, exchanges several messages with his brother in an hour or so. With such eontact with office and home, a yacht owner can wander many miles without feeling that he is offi in the wilderness.
9 BHI reports a contact with KFLF July 21 when 400 miles esti of Hawaii. GAVB and bAM have ciso keen in communication and handled traffic on a fairly regular sehedule.
The yacht wili leave Honolulu about the last part of July for Polynestan waters and after an extended equise in this ferritory will return to Honoluiu did Los Angeles. This cruise however will not mark the ond of short-wave work, and in the next few years KFLAF will no doubt be heard from all parts of the slobe. All reports should be addressed to KFLF , vert of 6BUR, L. Elden Smith, B40 No. Painter Ave, Whittier, Galif.

## WOBD

The hadio has beex dt Nain, Labrador unloading supplies for the sulentific hase to be built there. Communication throushout the month has been very rood. R. O. Stimpson, IKL, Skowheran Maine kept, a daily sobedule handiling over 120 messuses of let-ter-size. Smith. 1 ATV, also kent a repular schedule and hanciled at couple of hundred messages more or less for the expedition, $2 A V R$, GCFN, SIQ, GBEV, SDXK. 1BYV. IAJM, ISZ and neZAL report working OM Gold on the Radio. IAAL has kept a schedule regulariv handling batches of five or six messages at. one sitting. The Radio should be well on its way back to the $\mathrm{T}, \mathrm{S} . \mathrm{By}$ the time this QST reaches you. We understand that both 90 - and 40-meter signals get thru in nice shape from WOBD.
A mest just ree'f by radio from operator Gold of WOBD ivia $1 \mathrm{SZ} \%$, "Have handled about 45 messages so far on tometers. Had trouble git first getting signal stenty on that mavelength. Am using two IVV21I's with about 250 watts input. Stations worked here on 20 meters fuly $25-A u g$. ©: 2 AIL. EDOD, PIO, \%ACN, 9DQIV, IAAL 9CFN. IBCZ.




## KEVM

The Yacht frialia. KFVM. took part in the San Fruncisce to Santa Barbara vacht race, reporting the hewa bov radio as it hapneneri and taking part in the regetta Ang. 6. Immediateiv thereafter it sailed on a fonr months cruise ORD Gape Horn Hawail, GNd Alaska do imiturn to Oakland in mid-November. Ferton Thre, GOO. is operator, KFVM works on 34.5 meters for amateur contact.

Two silter eups will be given for the best work with KFVM, swards based on the scores of those pibo pater the rompetition. Farh renoft of hearing KFVM pounts no point, each QSO four points, and each Qso with messaves or press five roints. The sup offered hy Onerator Daxe for the most consistent work by any stoth distrint amateur will be presented to the winner at the Parinie Division Convention on Trt. 15. The eun offered by the Ham-Meter in for the hest work by any andateur notrator in the U.S.A. oufside the sisth inspection district. This will be
awarded when the expedition returns. Three judges will check the results. S.O.M. D. W. Dann (67X) and Mr. Jack Ward (6UKU) are to he judges and it is now practically eertain that Pacific Division Direstor A. H. Baboock will be the third judge. One may enter the contest for the raps by sending reports on K'FVM to J. R. Ward, 6CKC, or to J. H. MaeLatterty Ir.. ER.I. Get busy with KFVM gang and don't forget to keep up contact with rill the expeditions.

## VYG

The Canadian Government Steamer Beothie znc VYG is again on $A$ three months voyage in the Aretic, eduipped for hoth long- and short-waye work. She is an leebreaker with a cerew of thirty men. the passengers being of the Royal Oanadian Mounted Police. The shortmwave set works on 32.5 meters othicial traffic going through VAS, thk has a daily shedule at midnight. QDAU reports the figs from VIG very steady and R5. $4 R R$ took an official rush message fur Ottawe and when he found the Weatern Inion had ciosed wo it vouldn't be filed he passed it un to 3BSD who did a splendid job of copying and taking instructions from an R4 signal and bad locel conditions. That's cooperation in relaying. Nice work, everybody!

KFZQ is the motor yreht Robador working on 41 meters, She was in New York Oity when 4 RR was aSO Aug. 8.

OTK is the Danish ship Fituanio using a couple of UX-201A's on 34 meters. BBYV worked her fily is and says she runs between Danzis in the Faltic Sen and N.F.O. ©ards should be sent to Operators, Si.S. Citunmin, Holbergsgade 2 , Copenhageq, Denmark. GFiFW was QSO ITuIy 15.

WAP is the Schooner Peary of the 9925 MacMillan ampedition. She is now in Porto Rican waters. 9BOM-9DXI was CiSO July 15.

KGBB, the Ungava, is out of things temporarily with a burned-out M.G.

OTC is the Danish ship Oregon using wbout 97.6 meters. . . quarter-Kw. tubr with soli-cycle plate sunply enroute from South American ports to Copenhagen. This ship was near the equator when worked by S.C.M. Brigss of 1BVL. S.C.M. Peacor was in contact and renorts that the $20 \mathrm{O} O$ press is copied reqularly. OXX, now in the fencific, is another of the banish ships carrying short-wave apparatus.

## AHMY AMATEUR NOTES

Capt. Ira H, Treest has been appointed Liaison Agent at Fiort Monmonth, replacing filapt. $A$, Stanford, who has transterred to the Field Artillery.
SECOND CORPS AREA-The N. C. S. of eaeh Net continues to keew his shedules with $\mathrm{sc}_{\mathrm{S}} \mathrm{C}$ A Al other skeds have been temporarily fisenntinued, $3 A D Z$ is a new station in the Rrooklyn-s.1. Net, sHW has resumed his duties as principal $N$. $G$. 3 . of the N.I.N.G. Net, after being faid up in bed for almost two months. $B / I$, the alternate $N$. C . S. kept the skeds with 2SC during :HW's illnesm.

THIRD CORPS AREA-Interest in this area antinues to be somewhat lessened due to the summer weather. Two more amateurs were enrolled during the month, but very little work was done by the area, as all operators at siation GAMN were husy with the Division Radio School and Summer Training Gamps.

## TRAFFTC RRIEFS

3CAB thinks that all ORS whould confirm telephone deliveries of messages by mail, exonpi thoss going to A.R.R.L. members. It would be a fine ifea, sang. as there is always the possibility of misunderstandings over the phone. What gay?

For those of wou who wish to dhablay your gSL bards on the wall, but are unaile to on semnint of objections from the hetter half. RBYV wictests a \&ood idea. Fie puts a small hole in the four eroners of each card, and runs two strings down the lungth of the wall. These two sirings so through the holes in each aged, soing in at the ton and nut at the bottom of each eard. Thus by nlacince nue thumh tack at the top of a string of curds, twenty of thirtv may be placed on the wall leaving only one small hole.

## Chess

## By J．C．Lewis，6ZBJ

THE Santa Barbara County Chess Club and the San Diego County Chess Club had long been wanting to tengle for the Championship of Southern Galifornia，but because of the time nod ex－ pense involved，had never sotten to it．Being sware of the riatus quo，I thought we could help them to a bitter ending by amateur radio，so got in tonch with Don of 6AJM，who gaid，＂FB，OM，we＇ll do it if we break a leg and jim all our bottles．＂So the contest was aet ior Decoration Day．

Fiye boards were played simultaneousiy．and at 6RRJ with the assistance of 6 CMY ，wublic adiress system whs rigeed from the Chess Club＇s room to the operator＇s room．At，6AJM，however，the ciub had to Adjourn to AdM＇s shack，where they held forth．Gontact was astablished at 12：45 PM，and continued until $9: 20 \mathrm{PM}$ continuous operation，when suddenly sigs went up to kg with a shrill hollow cound，and then went out on us，completely，The sames wore not completed yet，so we surned to take it up asain on the saturday PM following，which we did．

It was great fun even thoush 6AJM passed out at one time from an abcessed tonth and had to call in GBYB，who substituted nobly．The Chess Clubs were bost enthusiastic over the match．and have aiready sareed inat it thall be an annual affair．The bocal alub has asised me if l＇ll get match with Chicago， Nepy Jorik，and maybe Shanghai next－hi！

In cose some of you are interested，here is the systern we used．of conrse，aboreviations for the names of the various pieros and moves were in order， and following is the list as pe worked it：


The accompanying diagram of the chess hoard will show you the arrangement of pieces，and the method of numbering the squares．The squares occupied by the pieces ${ }^{2}$ the start are referred to during the Game ms तooks square of Kinights square，me．，always

| ， |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Y | 8 |  |  | O | 97 7 | 4 |
| $d$ | d | d | d |  | d 1 | d ${ }^{\text {d }}$ | 4 d |
|  |  |  |  |  |  |  |  |
|  |  | \％ |  |  |  |  |  |
|  |  | $x$ |  |  |  |  |  |
|  |  |  |  |  | ， |  |  |
| P | P | P | \％ | P | P | － P | P P |
| P | Kt | 罣 | $K$ | 0 | Q ${ }^{\text {B }}$ | B | 絞 |

BLACK
modified，however by the side they happen to be ons such as hings Rooks square，or Queens Roois square． These gre abbreviater geecoring to our table io kRSq， or QRSa．etc．The pawn squarea are raferred to as疗 certain pawn＇s square，such as kPSq（Kings Pawns square），or KBPSa（Kings Bishops pawns square）． Fowever，from here on the squares are numbered as in the diagram．For instance FF5 would be the fifth square arross the hoard．counting the Kings cruare at 1 ，or K 33 would be the third square across the board，counting the Fing＂s Bishop square as 1. The square marked $w$ in the diagram would there． fore be malled KB4，It will be noticed，howner，that this square which is KB4 for the blackes，is KB5 for the whites．thus making it very eary to give checks on where veriain pieces are st my time．

We used mimeographed messhge blanks，of two dif－ ferent colors－one for incoming and one for outgo－
ing messages－mich had provisions for flling in the board number．the move number，the time the op－ erator，the move inself，and remarks．Message wife Ell sent in the following form：＂Hr Bd Nr i Mv 8 ． KEi $X P$ Gk－This pawn on KB4＂．That message， of conrse，means that the King＇s Knight takes $s$ pawn，thus checking the opposing King．The ra－ marks are merely used when it is desired to make some possibly doubtful point clear．In this case the remarks remove all possible doubt as to which pawn Was taken by the Krizht．

That＇s sll there is to it．It furnishes a new and interesting kind of oferation，and 1 hope some of you will soe fit to give it a try．

A chess match between the Thomas Jofferson High Gehool Chess Tewm．of New Foric，and the Hyde Park High School Chese Team of Chicaco，was re－ oantly run oft by radio，with 2 APD on the Brooklyn end，and 9BBA on the Ohicago end．Three boards wore played at one lime． $\operatorname{AAPD}$ tells us about it as follows：＂gBBA should get credit for starting the whole shooting match．Crertit should aiso go to 8BATI，ECRB，and 9LL．8BAU zpent many s weary hour trying to get 9BBA to hear mes We had eversthing arranged to start on 4 Sunday st 12 noon．From 10 until 12，\＆BAU waim working 9BBA and mvself every fifteen minutes．At exactly 1：55 everything went wrong：if wuldn＇t hear GBAV and he couldn＇t hear 9BBA．By some freak of luck，how－ ever，I heard gBBA talling me，and when 1 worked him．I found that he had bean copving me all morn－ ing．From then on，except for copving an R1－2 sig－ nal，everything was botsy－totsy，At sbout 7 PM his sienals reached an amazing intensity of RS，Most of the work was done through diaylicht and plenty of QRN．GGRB relieved me for about two hours，and 91L did the same for gBBA．It wan all hard work； but lots of fun．＂

## NOTICE

Ouring the rast month two Section Manapers have tmiken fiftee．They gre：in the New Mextoo Section of the West Gulf Diviaion，Lawrence Fi，Radka，हTT， Tucumcari．N．M．In the Florida Guetion of the
 Spearing St．，racksonville，Fla．Please kive wour officials your moperation in all they are attempting for your Sertion of A．R．R．L．

This month we are sorry to be obliged to record the revienation of $\mathcal{S}$ ．M．s in the Hawritan Section of the Pacitic Division，and in the Delaware－Mary－ land－instrict of Columbia section of the Atlantic Division．S，C．M．Lucas resienation is effective Nov， 1927 mind S．©．M．Goodall will carry ne until the eiection of his successor．To OMS Lucas mind Goodall so sill good wishes from the \＆ang．
bue to these rasignations and to qacancios in our line－up praviously existing．wominating petitiong for Sretinn omwinicatione Manegers are heteby solic－ thent from the following Sections：

Section
Petitions to be valid must be filed on or bofire

Nonn．Octoher 15
Noon．October
Naon．Octobar
Noor，Gctoher
Noon，Octoher
Noon，Octnher
Noon，October
Hawsian
Del．－Md．－D．of C．
Hastern New Toris
Montana
Wrshineton

## Alaska

Th
The closing dates for receipt of nominating neti－ tions in the Sections listed is given ghove sither as previously announcrd or extended when necessary due to the failure of members in filing petitinns in certain Sections．Petitions must he filed at A．R．R．L．Heari－ quarters on ap before the time announced to be vaid． The froper form for nomination was shown on page 45 of Aprij 1926 QST，The cundidate and five signers of a nominating petition for Section Communications Manaper mant he memhers of the A．R．R．L．in sood standine end the sienatures on the petition must be suthentic or the petition will be thrown out as in－ valid．Memhers are urged to take initiative im－ mediately．Aling pefitions for the officiale of each Section now operating nnier temporary officisla，go that the wart of oritanization can go forward every where withnut further delay．
－T．E．HANDY．Communications Manager．

## OFFTCTAL BROADCASTING STATIONS

Thanges and Additions
（Tocal Standard Timei
 am．Mnn，Wed．Sat．；9BWN（76．4－38．2） $10: 90 \mathrm{~mm}$ Mon． （19．1） 7 pm Wed．Thurs．Eat．；nesATS（37）8：00． 9：80 pm．＂Wed．Sun．

## 20-Meter Reports

9DUV (Tower, Minn.), "I have been using the 20meter band for about a monit and it sure is the besi for contisient QSO. Worked everything heard thus far. "Nu' sigs are best between 4pm and 9 pm ."
np4KD (Ensenada, P. R.), "I find 20-meters VY FB for the man with low power and a poor location. With 25 watts input to a UX210 I hooked 8BQE for A one hour QSO. Worked CJWWW (July 5i) for the first 'eb-npi contact as easily as tho the were local instead of 5.000 miles away. Not a GTA was necessary. QRM is conspicuous by its absence. No QRN worth mentioning tho no less authority than Dr. L. W. Austin of the Navy Dep't. has said that QRN in P.R. in its lightest month is worse than in the U.S. in its heaviest month. All districts are QSA hr in daylight and nights until 3am. It used to be forty calls and one QSO in 40 -meters. On ' $20^{\prime}$ it's one call and forty answers. Some different. I have yet to QSZ or QTA a single word either way, From my experience 'g0' is the inly place for the man with a pair of 201A's or f 7M watter."

TAAL (Woreester, Mass.i, "Am having wonderful resuits on '20.' Using a single TX210. About 5 aSO's working from 6:30 to fpm two nights. It is sure FB and then some Worked eOVN. aRA? Took five messages from WORD on this wave?"
9EF (Hammond, Ind.), "Eesides my 20 -meter expedition wark, I was QSO ML ©Honduras, Central America) on Aug. 1 for 17 minutes. 20 meters has no peer ! His QRH is approx. 18.4 meters. Is this the first Honduras-U.S.A. QSO on ' 20 ' "' (Yes, OM, so far as has been reported to us.-.0.M.)
GFiIQ (Goldfield, Iowa), "I have worked more ones on "20' than all other aistricts put together and a bunch of eichts and fives, In fact. every district but the fourth and seventh. I have been heard in Ensland hesides. Recently worked 90HR (Indianapolis), 9DED (Denver), 9DRD (Edwardsville, Kansas) and 9BYL (La Junta, Colo.), all somparatively near

7RL-TMR (Ellensburg. Washn.), "I was heard in all six continents while QSO with 2 FV and a ' 3 ' station May 30 on 20 -meters. Misht after that QSO I worked Sonth America. Australia and Asia and got reports and more recently eards on the same QSOs from England and South Africa."

1BYV (Framingham Center, Mass.). "July 61 hooken eg2CS, R5 when he used but 5 watts input, and he said I was the second U.S. QSO on this power. $1 A Q T$ having beat me to it hy about 10 minutes. We have lots of interesting things on "20." Did you know gefko in Torfar, Scotland, used a band driven qenarator. He turns it with his left hand and sends on a straight key or bug with the right hand. Hil gi2IT uses a sas-driven senerator and while working EACL ran out of vas. imNZTU has been worked more than a pew times on ' 20 ' and requesta OSLs to his QRA ifmN2TU, Solet, P.O. Rox T2, Bizerta, Tunis, Africal. Worked an unknown ship piening BR on 17 raeters. Enronear sige are stronger daily. whidW tops the list with R8 and 9 . eabLS. Ef8YOR and wizIT are also pushing wicked signals."

SBEV (Bucyrub, O.h. "Unfavorable we makes conditings much workewthan in the spring but there is an occasional sood day. Am using an 850 with 24 foot indoor Hertz and have hean QSO pilixW three times. Get an R5 report tho QRT, here. Work eas $5 X$ on sked. Have heard a number of ef, eg, ci, eb, sh, se. su, oh, os and $\sigma$."

9BRV (Akron, Lowa). "Getting out well using 160 Folts DO on two 2itas. Worked 9CPE (Peoria, Inl) June 6 at 9.30 pm CST. sigs R6 and steary both ways, This is Recont nine heard and first worked on 20. Someone said we couldn't wosk nines. Who wis it ?"

LAYJ (Ovater Bay, L. I., N. Y.\}, "Am on ' 20 " and it sure is the berries, Stepping out fine. Worked five foreigners in a vow yesterday and with a punk antenna at that."

Received from 9DHP (Minneapolis, Minn.) via 1MK, "Using rod for aerial IT find i can get R2 from WNP this afternoon. Called him as soon as he finished with ebirkS ( 2.15 pm ). Have been hearine him regularly on 21.6 meters, RL-6 steady DC. QRA Nain. Labrador:"

9CEI (Michigan, N. D.) by message thru IMK, "Worked efrCT on 's0' July 2 Spm CST getting RT . QSO whWW for three hours on the afternoon of July 29, his sigs R6-7 and mine R77-8 whole time,

QSO consisted of testing and chatting. Made tentative daily sked at 2000 GCT. His QRH 20.8 , mine 20.2.'

5ACL (Dallas, Texas), "My station has been on '20' for three summers but this is the first one when there have been enut stations to make decent work possible. Have worked ex, si, ef, sb, nm. oz, sc, su, ob and ships at sea since May. All the old raschewers have dropped to ' 20 ' and long-hop traffic is easily GSR'd. A plug-in T.P.T.G. with series feed is used for a 80 -second QSY to 20.1 or 41.0 meters. A $60-\mathrm{ft}$ horizontal Hertz is used with voltage feed. GNW (200 miles) and 5W\% ( 30 miles) are R5-6 here. eh4WW is vy QSA soing from R8 at Spm to R6-7 at 10 pm . oa 2 RC is heard QSA. cisIT reports me the first ' 5 ' to QSO Ireland."

2AFR ©Red Bank, N. J.). "Re 20 -meter work. I find it the best band for reliable pleasant communication, It's better than 40 in traffic. rag-chewing and DX. The foreigners come in better. I used to get R3 in Calif. and Europe on 40 -meters. On 20 -meters I am R 7 in the same places!"

9DWZ (Denver, Colo.i, "I should like to see more discossion on the peculiarities of the 20 and 40 meter bands. But one station here has ever hooked up with a European amateur, set fellows on the Coant, 1000 miles away have hooknd them. We hear little DX outside the U.S.A. on " 20 '."
1SZ (Hartford. Conn.), "I have found ' 20 ' inconsistent, not a sincle signal heard some nights. Made 14 QSO's one afternoon. Tests with a ' 8 ' varying power from 550 to 7 watts save audibilities of R8 to R5. Give me a transmitter that will QSY to ${ }^{\text {s } 20^{\prime}}$ at the push of a button and go back to ' 40 ' as easily. Then it will be possible to work on ' 20 ' when that band is best and no to the other wave when N. D. on '20.' If wriked WNP gasein. Also heard alDAs and safC6 both R6."
gDME (Auburn, N.X.) in his report on the International Relay Party says, "Couldn't raise any foreign stations on the $30-40-\mathrm{meter}$ waves there was too much competition on twenty. Hil",
gEEW (Alliance, Neb.), "20-meters FB here. When $\$$ can't get over the back fence on '40,' 20 meters does the trick. It was not ms ynod here through July Ris in June: Have cood results using one UX210, 550 -volts before the drop thru the S tubes."

IADW Danbury, Conn.), "oasBW reported to me by radio that he seldom hars and i's or other M.S. districts on the forty meter band. He says that they must all be working on twenty."
2 BCB (New York City), 'I'm usine a UX210 with about 30 watts input in Hartley circuit, bad Iocation. -lectric fan QRM. and nlenty of gutos. My first CQ on 'go' put me QSO with nedDP with R5-6 report. The second QSO was with VOQ (at Mill Island). 20-meters for me from now on in addition to ' 40 ' and '80' ! It's FB!"
eb4RS (Verviers, Belcium). "I am on 19.8 meters from June 4 and find conditions very variable. The West Coast is emay to work in the morning 10660 Greenwich). Some $\mathrm{ri}^{\prime}$ are as loud as local stations Finst Coast wtations are irregular but easier to work in the evening (aboui 2230 Greenwich)."
9 KV (Tuluth, Minn.). "yust a line to report QSO with WNP, VOQ and WOBD. July 30 Itook twe msgs from- WNP gnd QSR'd em to Chicaso one hour later. duly $\$ 1$ took 1200 words of press single from VOQ and put it on Western Union. I have a daily schedule with VOQ at, 2330 Greenwich. Sked with WNP Tuesdays and Fridays at 0200 and the same days with GCIA at 0S00 for quick QSR Chicago. This is FINTIRELY 20 -meiers and I must say it sure is FB. Signals always R6 sund neariy alwaya R8!"

GAZS (Los Gatos. Galif.), "My station is in a valley and up to last fall all stetions in the West had trouble in working Europe. Since the wang have pone to ' 20 ' contact with Furope even in summer has ceaspd to be an achievement. In my first night on 's0' I QSO'd efXYOR cetions the additional card necessary for my WAC membership. In four weeks work 20-meters has ' 40 ' backed off the map for Asian QSO. amVS1AR is R8 at garn PST daily. Have also worked amsAB in Malaya and both stations are much hottor on sio' than they ever were on '40, ex5HS. gifMU. ebiRS. - $4 W W$. $4 A X$ and $4 A U$ have been workeri and many others heard. More Poreign amateurs should get down on tin for veal QSO's. Ietis all tell "em so when we work 40 -meter stations."
Operator Himoe of WNP has a word about "20" in a message just rec'd on $20-\mathrm{m}$ wia nu1SZ. "Conditions on this wave are very good along Labrador.
186. And, 8rd, 8th and 9th districts are heard all aftermon. is and z's drop out us darkness comes. iss and B's drop out a little later. s's are rood until 9 pm . $5^{*} *$ are zond from $\&$ to 10 pm and $6^{\circ} \mathrm{s}$ from 9 to 11 pm EST. QSS is often quite bad. The siznals heard seem to sweev from East to Wesi about three times during the day fob from ist to oth district Uumping hack and sexrting 1st agrin."
sblAA tiose Jonostikoff, Almeids Gomes, Rua Wavier da Silveria $n$ deg. is Rho de Janeiro, Brazil) "T 4 m usittg two UX210's in a self-rectitied Hariley ferding horizontal Hertz iuned for 35 meters. My fansmitter was made for meters but as now wea son't do sny $D X$ on that wave 1 just twisted the iuning controls dinwn to 19.5 meters."

## TRAFFTC BRIEFS

Walter R, Pintle, ne4AO, has bern uppointed Radio Inspector und Radio Filectrician for the Province of Saskatchewsn under Radio Branch Department of Marine and Fisheries. This new oftice will not keep 4. 0 off the air, howewer, und "Wallie" oxpects to be with us mogin hefore ions.

A inessate recently originated at 8 AKI, and bound for Exotiand, took an interesting route, it went from Aitoona. Pa, to New York, to gan Jose, Gosta Rica, to taly, and then to two different stations in France. The last of these two stations mailed the message to seotiand. The whole thing touk a month oy so, but at least the message was relivered in good shape.

Oandin informs us that The Queensland Radio Trarsmittors' Leakue has appointed oadCG and na4CM as stations tn handle experimental international tratic for their members in the fourth Australian distriet

## TRAFFIC BRIEFS

A message to his wife from General Feland, tationed at Nicaragua, was recently relayed from maINTC to nusCRP tos nusky, and answer obtained by KJ. and relayed back to Nicaragua by the same route, Twenty four hours was all that was necessary for this nice bit of work, and this time would probably have bex shortenced but for the fact that Mrs. Feland could not be reached by telenhone.

John figyton tells us that NRRC is going again an 4115 Kc (i3 meters) with $x$ hne 852 and $500-$ aycie plate supply. Re ser the transmitter is 5 mies from the eceiver. On boy-mpeaking of bkin work!

CBJF \% QCL wite us as follows, "When nu fiations hear a Furoptan cal'ing 'CO DX only nub e 't, why do hams on the eqsitern cosst answer him?"

During the flight of Mailland and Hegenberger to Hawnil, emateurs maintained a constant vicil and QST'd reports on the fivers. By listening to a QST from ohfilt, nutBM was able to get the first newa of the flight to the morning paper in his city. TBM tells us that many Hawrian stations were on the job during both this flight and the Smith flight, und deserve e great deal of aredit for their work. EB!

Four MO-PA transmitters have been instailed sit different footions by the porestry Kranch of the Department of Iands snd Foresta (Ontario), all operating on waveienoths very elose to ton metars. The calls fre GBFI at Long Eake. GBFR at her Thae, 9 BFP al Pine Ridef, and 9BFS at Siloux Eookout. Echedines are kent every hour from 0000 to $\$ 700$ inclusive but omitting 1200 . Shonid tnere be a fire in that ricinity, the stations are reduired to Femain in constant operation until the seaplanes stop running, which is at sunset.

# With The Route Managers 

## By Lawrence A. Jones*

VACATIONS! Everybody's either taking 'em or talking: about "em, Im firaid this report will have to be rather short and snapoy. However. fall is poing to see the birgest mmount of oood traffic handing wo ve over had, because rou fellow: are poing to ser to it that eflicjent routes are made ayailable to the rest of the frang. Now let's setw what some of wou have been doincs.

Webb, fNE and RM of Florida, bus managed to keep suveral of his stations artively handing trafte even through bum radio wa: Not onily that, but he gands out a fostcard to all his ORS each month, listing the reizhble skeds, (most of which are kent dailyy, and asking for more. T wish more of you conld get your ORS to eomperate with pou emough to get st finely organized bunch of skeds. Instead of letting each station oo ahod and fix himself up used here and there why not fet towether about the thins, and persuade him to make his akeds where they will do the mast pood for his section? "then it will be worth while to oresent these to all the gatise here in uST. Well have then what fhBJ talls meai A.R.R.L. Net Work. Fight. now. it's iust a maze.
Well. ITe just been looking over what letters we have received during the month. and it looks gs though there isn't much more to tell you. Most of the giang are making plans for the fall, but repart braetically nil doing at prosent. As McEIWain of $90 Z \mathrm{C}$ pats it "Traffic conditions here practically the same tvery summer. When tacations are over, and school starts anain, the lams wancier bact to the shack and renew acqualntances for the winter's brass pounding." ${ }^{\text {p }}$

1 rromisen Smitty of $3 C E B$ that I'd mention the faet that he and 8 RWW are trying to form s GSR line throush the south and southwost, and they need ropperation from the FMs down there. This will be a preat thing when they get is poing. so well wnnreciate help from anyone who wants in wive it. What ate ?

Guess nil hr nw, so is im LJ.

* Assistant to the Communications Manager.


## TRAFFIC BRIEFS

H. M. Walleze, shQ and SCM of Fistern Penna., tells us how some of his fellows manage with lucal and dx tratfic. He se\%, "The Williamsport fang have the system. The 80 meior crowd collect heir traffic and know eqch others skeds, twhich includes knowing the skeds of 40 meter gtations). Now When an $x 0 \mathrm{~m}$. station picks up a message that can be better handled on 40, it is handed to a local 40 meter station through * sked. The 80 meter fellow sends on 80 as usual, and the 40 meter man sends on forty. The opposite, of course, is also true, that a forty meter station receiving a more or less loca! message passes it immediately to an 80 meter station on siked. The reason for all this is that it is much easier to soap ooils in a receiver than a transmitter, and much less confusion is going to result from a xcheme like ihis than would be bound to show up if the gans tried to QSY their xmitters hack and forth."

9CXX and two of his Priends rook a long tour to the west mast and back in a delivery truck which wiss fitted up in back with all the comforts of homs. The truck earried a portable outfit under the sall UZZA, with which the fellows were able to keen in touch with the follts back in lowa during practically the whole trip. Havva gud time?

When the Martmouth Orting party succeeded in climbing Mount. Washington, the news was transmitted from IUN in Pinkham Noteh. N. H. . to IIP in Mancheater, $N$. $H$. IIP copied the whole report and gave it direct to the Vinon-liectier, of his city. This was the only way that the paper's correspondent had of getting the messaue through, and it proved to be highly successful. FB!

The radio officer who started Frederick Best, $\mathbb{1 B I G}$, winner of the Traftic Trophy, in amateur radio is lieut. A. J. Spriggs now in Washington, D. O., waiting for a ship before returning to sea duty. Lieut. Spriggs is operating SKR, at B24 Rock Oreek, Church Road. While at Yale Jast year on research work for his Master's Degree, his station call was IUAL.

Slow np your "Bugs". You all know that those automatie reys were devised not oniy to speed up transmission, but to improve sending and make the sending of large amounts of traffic posstble with less effort. How ean they be expected to do this when you try to run them with all the weights removed? The ayerage bug bey often needs more weights than are supplied with it. Adjust the woights while sending until a string of fives on your straight key and a bunch of nves on the bug sound about the same - like NAA.

## "THE HAM"

By Dick Hilferty of 1 FL
"DH"
When you're fishing for a "limie" thru a maze of GKN And you're longing for a QSO with far-off radio men, While the air is clear as crystal and the milky way s bright
And you're sure you're going to wonk ghn to pour futtering heart's delight.

The faithful fifty water with its cheerful golden glow Almost seems to speak and tell you that its rarin' for to 80.
You light a fag and take a darg to steady up your fist,
Then seitle backs and give the dials another iittle twist.
What's that! Oh damn the watic-now could that signal be-
Hurray! His intermediate and it surely was a "Z"
You yank down on your "I" switch neariy pull it off the wall
And your bloomin" mitt is shaking as you*re pounding out his call.

Tou clamp the "cans" vpon your head and hold your breath for years
And all this fime the GRN is frying in your ears. A laint and faltering warble ean it possibly be true? It is the self same signal and by God he's calling you!

A contact is established and ynu're "pleased to QSO".
Kou shake his hand across the world-he tells you "Qheerio."
You gaze about; the moon and stars bexin to fade atway
And with a start you realize that it is almost day.
Ion've sailed the seas for many a year-heardi many an SOS.
Seen many a gallant battle-wagon battered to m mess Survived a war; zou still can hear the sailors curse and damn
But the one great thrill that reigns supreme, is that GÏ BEING A HAM.

The N.M. of W. Fa., Bgt. E. L. Murrill, BOK, and a bunch of other hams spent two weots in Aususi at an army encampment tafing along a 450 watter working in the 20 -and 40 -meter bands under the eall CV-6.
--mo- $-\infty$
GZD was instrumental in efferting some fine cooperation by amateurs with the American Institute of Pacific Relations. News and hulletins of $a$ mecting being held at Honolulu were supplied the American Press through amateur radio pelusively. 6 BUC was the station on the Huwaitan end of things, while GAPA helped EZD at this end. FB!

## DIVISIONAL REPORTS

## ATLANTIC DIVISION

MARYLAND-DEL.-DTST. OF OOLUMBIAA. B. Goodall, SCM, 5 AB-Maryland: Most of the stations are now on 40 meters because of the summer air conditions, though several are heard uccasionally on 80 meters for traffic. 30 CGC has been trying out 30 with considerable success but reports "fiver QRM" on these low waves. 3 LL is still fixing no a erystal outfit. 3CFX is doing great work with his B-battery set, bui renorts that it is difficult to maintain schedules through the summer QRM.
District of Col-sCAB, the traveling ham, has been home frore than usual this manth with the result that he is able to report fair traffic total. 3BWT has eut off all schedule wrork for the summer and is only operating as the mpirit moves. 3 GP is still holding down the 40 meter luand. $3 C D Q$ is having a new transmitter built, using one of the new 75 -watit tubes and is expected hack on the air shortly.
Traffic: 8BWT 7 , sCAB 52, 3HI 22. 3OFX 10. $8 \mathrm{CGC} 26,3 \mathrm{AB} 6$.

EASTERN PENNSYLVANIA-SOM, HE M. Walleze, SBQ-Well rellows, vacations should be about over now and big plans under way for the Fall rush. We were second only to the Los Angeles gang with the traffic last month and they have almost twice as
many GRS's. FB! Now let's show "km up. We can so it Help eliminate this rubber sitamp stuif by not nandling it. There is pienty of pood trattic to keep us busy. RM SAIY is doing WB work in Phila. BHD has some good skeds working. $3 \mathrm{AF}^{7}$ A is lining some up. That are isn't in action at somo'g yet. but just wait! sBGG finds good trattic on 20. 40 M is not so hot for $3 C D S$ so an 80 rig is in order. $\$ H H$ is cutting a mean swath down his way. SADQ, BADE, SPY find others are wetuilding. 3 AY and 8BSZ had to drop their ORS work. The old "S" tubes went west for 3BLC. 8 RU, is doing very mond work in spite of his indoor "radiator" = RM SEU, went and shot \&CW's slop jurs un with a qut. SWJ went in for auto racinc but his bus got bearings QSS. Hi! SSM is not home much but didn't do so bad on 81 . vCW is hitting it up OK.

SAWT is in action again. A sore fist gave SBIT trouble. 3CBT lost his punch when he QRPed. 20 is still stepping FB for \&AVL BAVK is on the job as usuai. Our old friend 0ts is back with us. Welcome ole Timer 1 SCGZ's MG QRM suts his working hours. BNP holis his vanai pace, Sumraer college pill keep $3 Q Y$ oft. 40 is dead for SBMS. 8 ADQ will be in action shortly now, $3 B L P$ must drop his ORS temporarily due to business pressure. Sorry OM. 8 QM promises to be an ac-
tive ORS. 3BFL way away. QRN is holding \$NF down, SZM keeps his Xtal sel on 40. BDIP is a Hew station in Sandy Lake. Don't forget to 950 your KM's for those Fall akeds. We are quing to have a FB layout if you do your part.

Fraffic: 3CBT 175; 8CGZ 152; 3EU 187; 8AVK 181; 3SM 76; 8RO 57; 8DIT 40 ; 8CMO 37; 3NP 32; 3HD 20: SAIY 16; BAWT 18; SCW 12; gBMS 11;



WESTERN NEW YORK-SCM, C. S. Taylor, SPJThe gang this month has responded fairiy well considering the nice vacation weather, cte wabg has worked S foreigners. 8 AHC worked France, Belgium, Scotland, Ireland. and Brazil. \&AKC worked Belgium and Germany. SANX had visits from 400 , SBIW, SAYU and SPV. \&APK will be off the uir until Oct. sARG has a new 50 watter. BAVJ is oir for the summer. SAYB says localities turned him down on message trafic. This is rotten business, gang. BAOM handled lots of messages in great style. sWid is second operator at this station during his college vacation. BAYU has schedules with BBIW, BAC, SCRF and IAMO. SOLD handles messaren from a boat on Lake George on swimming events. $\$$ BCM handles his usual traffic. BBCZ will be off the air for about aix months on account of playing in an orchestra in N. Y. O. 8BFG is ofi camping. $8 B 1 W$ has skeds with gAYU daily at 6 pra. 9BLI has increased his power to 75 watts. \$BLP does good work with Fiawaii $6 \pi$ his ITX210. SBMJ worked two foreigners on 80 meters. 8BQK handles tratic. SBUJ has skeds with 4 AAR . $8 \mathrm{~B} Z \mathrm{Y}$ is out of commission at present. 8 CDB handled quite a bit of trufic. SCDC is oit the air on gecount of new QRA. 8OXT handles trafic. BCNX reports traffic great. 8 OPC is a new erystal control station and very active. BCVJ was heard in England. 8 CYK works all districts but the bith and 7 th. SDHX worked WNP. SOME handled messuges from VOQ, press, etc. GDNE is at Camp but has transmitter 30 yardis from a lake $8 D R J$ handles trafic and skeds with egMMQ daily. SFU says things are soing better. $8 D K X$ and $8 A V W$ are after portable ates now. 8 HJ is of until fall. 8 KS handled trafic with WBO to Ford plane, SPJ just returned from his yearly eruise on the $U$. S. S. Humphreys. STH has a new MG for his sei and in now on. This month's reports have lieen very good but there are several of the fellows who have furcotien to report, There will be some eancellations if it happens very often.
Traffic: SADG 8, צAHC 5, 8AKC 14, SAPK B, 8AYU 9 , 8BMC 7. 8BIW 11. 8BLI 2, 8BLP 70, 8BMJ $\mathrm{B}_{3}$ צBQK \%, 8BUJ $8,8 C D B 22$. צUNT 11, 8CNX 82, 8CPC G, 8CVJ 10, 80YK 312, 5DEX 4, 8DME 135, 80NE 10 ,


WESTERN IENNSYLVANIA-C. R. Grossley, SCM, $8 \times E$-The traffic for the month is very low as Would be expected in the summer. All statious have s reduced traffic total which is probably the same in all Sections. More stations reported this month, bowver, than usual and that is something which seems mnexpected. The SCM is keeping watch of stations not reporting and cancellation will resuit. A numBer of new ORS will appear next month. RM Anderson, 8 GI will do his best to arrange routes or scheduiles for any ORS wanting. SGK, $8 D N O$ and 8 AGO are inactive during vacations. You may be surprised to see 8 ARC, $8 D F Y, 8 B V K, 8 B H N, 8 D H T, 8 C H F$ drop in on you they are vacationing and traveling. sCLV has just moved but will be on acain soon. SJW is beine rebuilt at Connellsville. 8CRK has a new chemical rectifier. $8 B B L$ is getting $A$ iow power transformer as his went west. gDKS is having trouble with his transmitter. SCYP says its too hot and too busy eyenings and reports inactivity. 8 BRM will be on 20 and 5 with an 852 ahout the last of Aug. 8 AJU is building a master oscillator for 20.40 and 80. 8OES is building a plug-in transmitter for 20. 40 and 80 . 8 CFR is doing consistent work on 20 meters. $8 A \mathrm{PC}$ is rebuilding a B - and 80 -meter set asing a UX250, a new 25 watt tube. 8GI says he has a 45 -foot chesinut pole 5 inches at the high voltage end and a foot at the base. EXE is rebuilding some of the works for more kick next fall. Nur Director, Dr. Woodruff, is spending the summer at Bay Yiew, Mich., and in California. it is likely that more than one ham is having tis fist out west by SCMP and sCIK.

Trafic: 8CEO 78. 8GI 55, 8AMU 42, 8XE 34, 8CFR 17. $8 \mathrm{DOQ} 16,80 \mathrm{~J} 18, \mathrm{BCES} 10,8 \mathrm{BGW}$ 10. 8 CYP 9 , ADFY 9. RDKS 8, 8APC 6, BCAE 5, 8CRK $\%$, 8DNO 4. 8AGO : 8AJU 8.

## CENTRAL DIVISION

TNDIANA-SCM, D. f. Angus, gCYq-gCLO is rebuidding his crystal set. gCOD is plamnins ou putting in the crystal he won at the Fort Wayne convention. $90 B T$ is putting in a 60 watter. 9 CMJ and $9 \mathrm{CM} Q$ have consolidated and built a new shack. 9 OXEF raised his power to 15 watts. PBZZ is trying for fat ORS. GCNO is going again at a new location with 50 watts on 20 and A0. 9ASX blew his transformer so is of temporarily. gBCM is on 80 again. gEGE has been appointed Route Manager. 3 DRS will soon be soing with a new 50. gCMV is going big. godu is on regularly and wants iraffic. geld is a new station at Muncie. gDPJ is going again at his new location with the same old crystal. 9BBJ put up a temporary low power transmitter to replace the old outfit that was stolen some time ago. gop ln soing on a round-the-worid university trip so aks that his ORS be cancelled. 9DBA is on a trip through the south visiting ham stations.

Trafic: $9 D B A$ 17, gAIN 2, gCLQ 64, 9CBT i5, $90 \mathrm{SE} 12,9 \mathrm{APG} 6,9 \mathrm{ORV}$ 6, 9OLO 2 , QDWE 1, 9CYQ 36. 9BBJ 4, $9 \mathrm{CVX} 18,9 \mathrm{CMQ} 9,9 \mathrm{DPJ} 8$, 9CJU 12. 9CMV 146. 9EGE 3, 9BCM 7. 8ASX 1, 9BZZ 44 9DXH 3. 9CMJ 8, 9AEB 8, 9BK z.

OHIO-SCM, H. C. Storck, SBYN-The SCM wan much pleased with the reporting this month. More of the fellows reporied than were expected to and the traftic totals were better than expected, Conditions during the summer months are bad, but wid gRN hasn't got the Ohio gang licked by any means, and the SCM wants to congratulate and thank his gane for their somatinued loyalty and good work. SBAU butin takes high honors for Ohio with esid messages, obtained by treping a liock of schedules, and consistent work on 20 meters. 8BPL comes next with 183 which is surely FB. Tihis too, is due to a lot of shedules and consistent operation. For ${ }_{3}$ wonder, SBYN, the SOM, takes third place this month, making the BPL for the first time in a blue moon, SBNW is on 78 meters, fepeps schedules, is on trans-con route, und comes fourth this month. 80AU came bacik, and by this time is re-instated as ORS. He turned in a nice total, and handled several meseages from XXAM, the transmitter on the Grosley airplane. OCL is one of our most consistent gitations and does sond wark. 3BIK is a new atation in Columbus and handled 10 messages. Wh, OM. 8DIH gays every time a couple of thinderstorms come along, everybody shuts down on x0. SAVB reports queer conditions on daylizht sehedules with low power. 合BEV is setting gplendid resulte with indoor Hertz on 20 meters. Someone revorted to the SCM that SBYV had entered the bth stage, (see report in fuly, (ST) but we hear from $H Q$ and $2 A P D$ that fre is very much alive. 2APD ciaims first authentic gSO with the geirit wrorld if he isn't. fil sorry, BYV, wasn't trying to kill yout off. Hi! The SCM was in Dayton and saw 8Bf-8CXL and had a good rag-chew with him. sBNA is now using \& vertical 20 -meter Hertz with sood results. EAKO is guain aperating 8 AB and is going rood work from there. 8DBM has finally gotten his set perkin on fo and \%ays FB. 3 CPQ reports tratfic slow there. SCMB is using \&BFA's set as the latter is still on WNUF. 8OTD kefos m fiock of schedules also. 8A FU can't set much time for operating. sog says anmmer wx and GRN has him down. 8GL iurns in 11, but hasn't \%ord to say for himself. SDP was whiting st a train crossing and started OQing on the autom mobile horn. whereupon 8DCG, who was in another machine. (neither knew the other was there) angwered him. Hi! They met, and had a regular ham fest, thus proving some value to ©Q aiter all. Hil sCQTH turns in 8, but has nothing further to say. 8AOE is using e Fertz and getting out FB. 8DJG Was on only five tays but speared 7 messages, 8 DSY has beea too busy to be on the gir much. 8AYO is on 20 altogether and is working DX there SOAE is leaving ts to so to byassachusetts where he will 8pL is having good reaults with new Herta dope a la 8DEM. QDEM is now in N, Y. C. with the Bell Taboratories. $\$ \mathrm{DHS}$ is building a 20 mx set with an S62. SGZ says it's too hot for radio and QRM (not by his EL thoi is baỉ, sAWX in cevoing all his time to the coming convention at Youngstown, 8 ADH is back and on the gir. SDIA is on every perening. but seys not much luck. We are losing 8RY also, as he is permanently hooking up with the 9 FO gang, Eetting out the Citizeris Amateur Cail Book. $8 B O P$ is moving again. sAVX angs warm wx has his goat. 8BSC is retting in 852. 8BFA left WNH to bike
to the west coast. Is Life Guard at sowming pool now. SBKQ changed his QRH and has not had much luck. 8BBH is building \& bigger set. SBAH Will be off the wir for the next four months, 8CLR is rebuilding. 8DMX is on 20 mx .8 DC is working in Cleveland, hence the quietness in Ashtabuia. It's too bad that we ate losing so many good ORS but it can't be helped. There gre a good many of new ones being added from time to time tho, and they are all making good. By the time you fellows read this, we will all have bexun to think of the eoming winter's work, as the worst of the summer will be past. It would be a wise thing to do to get in touch with the RM, \&AU, and get lined up for some ruutes next fall and winter. The RM complains of lack of co-operation on the part of the ORS. Let him know from time to time what you are doing and the schedules you keep.

Traftic: $8 B A U$ 230, $8 B P L$ 188, 8 BYN 112, $8 B N W$ 63, 8CAU K5, 8CFL 44, 8AXS 39 , 8DIF 82 , BAVB $29,8 B E V 27,8 B I$ 22, 8BNA 20, 8AKO 20, 8DBM 19, $3 C P Q \quad 19,8 C M B \quad 15,80 T D$ 12, $8 A E U 12,80 Q 12$, $8 G L 11,8 D P F 10,8 C Q U 8,8 A O E 8,8 D J G 7,8 D S Y$
 3. §AWX 2, צDIA i, SBIK 10.

KENTUCKY-D. A. Downard, SCM, 9ARU-Considering the small amount of trafic handled and the extreme hot weather we have a good showing. gBAN is a new ORS. 9 ABR is on consistentiy and continues to work in the 40 meter band. 90 X reports having worked oa2SH on 40 meters. GALM is working in Detroit and says the Hertz eraze hit the fiellows there. 9BAZ has a WE 250 watter perking on 40 meters. QATV is waiting on a new erystal and sonne meters and reports all stations in Lexing. ton inacive ht present. yBWJ is getting R-6 to R-9 reports from foreixners with a UV-202 working in a TPTG circuit. GKZ is erecting a new 60 foot mast with a Hertz to work on 40 .
Traffic: 9WR 30, 18 BW 16, $9 \mathrm{BAZ} 16,90 \mathrm{X}$ 11, 9ABR 11, GMN 6 .
ILLINOIS-sCM, W. E. Schweitzer, 9AAW-There are ahout 500 to 600 amateurs in $1 l l i n o i s$ and a traflic report from 36 stations. 62 stations reported but 16 of these did not handle any trafic, but at least they reported. Now we either have a lot of stations not reporting or a lot of dead heads. The latter is the worat of the two evils. Now remember, kang, report, wath month if you handled one message or a thousand.

GAAE is on the wir dyain working all over the world. GAEG has leen on his vacation. gAFB is reporting regulariy. SAFF has been playing with 20 meters. GAFX put up new Hertz. 9 ALJ is ex. perimenting with a static eliminator. 9 ANQ is making schedules and promises regular reporis. QAPY syent three weeks visiting the Pittsburgh Convention and N. Ti, mostily N. Y. we suspect. gAWX is becoming f died-in-the-wool ham. gAYB will not be on for the summer. 9 AXZ constructed $\boldsymbol{a}$ wavemeter and calibrated it from 9XL freq, transmissions. 9BBA traveled thru the enst visiting many amateur stations. aBFY is reporting for the first time. 9BHM has been sick but will soon be with us again. gBTZ is trying out a new method of condenser keying to eliminate the key clicks. 9 BNA is planning to invade the 20 meter band. $9 B P X$ reports the YLs pounding in R9. GBRX is so QRW with work he can't find time to pound brasg 9BWL worked en-OJA. 9CLA will be on the air soon. GCN is working WNP and is installing a 100 jar chem rectifier. $9 C N B$ reports reception very good. gosB has been working WNP and is keeping many other schedules. $90 Z L$ reports many new stations opening mp in Oiney. bCZX is using a $71 / y$ watter. 9DAF is of for the summer, too much YL. GDBI is waiting for his new transformer to supply his UX852 GDDE says traffic is hara to find but is arranging sehedules. 9DGA worked nc-1AP. 9DKK has been away which accounts for his small total. 9DOX is still rather weak from his illness. gDWP had his call changed from GARM. 9DXG worked na-2CN ard nc-2BE. $9 D X Z$ is on his qacation. 9DYD hasn't his new mast up Fot no nu traffic. 9EAL is hard at work preyaring for the hamfest in Kankakee. aEDS is now using a 50 watter opersting ${ }^{\text {a }}$ Hertz indoors. 9 FGO mad ex9IX have been traveling around the country in a flivver. At present, gEGC is helping operate 9 CN . gEHK is also vaeationing. 9 FtO is a new station operating in Geneva. GELR has been vreationinge. $1 / Z$ is trying master oseillator circuit and is now ako vacationing. Now that the owners of 9KA and 9BA are married, the two stations will be combined and will operate on the 40 and 80 meter bands. 9WJ is not a new ham but the atation is new on the air. 9TQ is on the air again and reports the gang still seem to be DX erazy.

Trafic: 9PW 186, 9BFY 88, 9CSB 78, 9AWX 52, GAPY 47, 9CZL 4i, 9WJ 85, 9ONB gA, 9AXZ 30 , 9AMO 27, 9AFB 24, 9BNA $89.9 \mathrm{GA} 21,9 \mathrm{ADE} 19$, $9 \mathrm{CN} 16,9 \mathrm{AAE} 11$, 9EJO 10, 9EDS 9 , 9AFF 8 , yBPX $7,9 A F X 7,9 A N Q 6$, 9EAL 6, 9AEG $5,9 E H K ~ 5,9 B W L$ 5. 9BHM 4, 9DXG 4, 9CXZ $9,9 \mathrm{BIZ}$, 9DWP 8. 9NE B, 91Z 3, 9 DKK 2, 9 QD 1, 9 TQ 1.

MICHIGAN-SCM, C. E. Warr, $82 Z$ - gCE says WNP comes in there daily on 20 meters. SDIV has poor luck on 40 meters. 8 ADK has a new sink rectitier. XPF is operating on KGFZ, the Yacht Yoreda. \&AMS is still QRW with the Taurists. BCEP has his set going again. 8 BOK and 8 BKC are taking a radio eourse at Gulf Radio School, New Orleans. GCM is looking for schdules, help him out. BAUB is finishing photos between schedules, 8 ACU reports tourists too plentiful for much radio. SDED made the BPLsood for summer! 9CSI is at CMTC at Fort Brady. He is putting in a 40 -meter transmitter to QSO hams.

Tradic: $8 D E D 124,8 Z H$ 4, $9 \mathrm{CE} 9,8 \mathrm{ACU} 1,8 \mathrm{AUB} 3$,


WISCONSIN-SCM, C. N. Crapo, 9VD-9SO leads this month using Zeppelin antenna and has schedules with GAUU, YDSC and GDLD. Our RM, GDLD is beeping five schedules and trying for the BPL. GBWZ is doing zood work and works all parts of the state. 9 EMDD is another good station operating every evening from $b$ to 6 pm on 80 meters. 9 LV is the best contact in Milwaukee at present and is on all times of day. $9 B W$ O took 5 masgs from WNP and worked eplaE on June 26 . GDTK was out of town for the month and unable to handle suhedules. 9 HPW has changed to GHAC with CXB10 and working tine. 9RI X is rebuilding this month during his vacation. GEEF has schedules with GCZH on Mon.: Wed., and Fri. $9 E H M$ says he has tried 90 with poor results and went back to 40. gCDT has schedules with GOLD but is not on much, 9ABM will be at Camp McCos with the National Guard for two weeks. 9 VD aiso has his vacation this month and will be on the sit with new outfit Sepi. 1. 12 stations fof the 17 reporting) handled traffic. All active stations in the Section should get in touch with the loute Mgr. and SCM to help us lead the country as systematic traftic landlers.
Trafic: 9SO 102, 9DLD 70, 9BWZ 62. 9EMD 31, $9 L V$ 21, $9 \mathrm{BWO} 14,9 \mathrm{BPW} 7,9 \mathrm{BJY} 6,9 \mathrm{EEF} 5,9 E H M$ 4. $9 \mathrm{CD}^{\prime} 4,9 \mathrm{ABM} 3$.

GOG is QRW getting ready for the AGE trip to France. gCCL fost the adil and is GRW the YL. AAEB works on 20 meters practically altogether. GDDZ is apparentiy ofit the uir, GABP moved to a new location mad the sams helped him put up a fitty font kasat. $9 A \cup X$ is qRW baseball. $9 B Q H$ is still the most active station in Elkhart. DAHT is a new fellow located at Goshen and is reported thrn 9DDZ as not having mach luck with DX. GAXA is actually building a new transmitter. 90 HM has been referred to South Bend so doesn't have much time to operate. GBYI is soliciting trafic, hoping for a big total next month.
Tratic: 9BQH 16. 0DDZ $2,9 B Y I 7$.

## Dakota division

SOUTHEERN MINNESOTA-SOM, D. F. Cottam. GBYA-Weather bot. GRN bad, stations being rebuilt, hams traveling and on vacations, conseduently traffic is low. We wish this were not so be eause there are good chances to awell the traffic by handing sume tourist msgs., etc. Nice work has been done along this line by some of the stations. There has been a number of amateur visiting, touring and camping in Minnestoth during the last month. GDGE and GCPM are on the west coast, wisiting 6AM and others and then going north along the coast.

It is sugrested that amateurs in this Section set fogether and hande trafic between themselves. "'here is plenty to keep as all busy if wre will knock oft- the DX and get acquainted with our next door neighbor. Get in touch with 9CAJ and 9EFK who will help you out. GEFK holds some very nice skeds and is doinx some fine DX work. aDBW handled traffic for the good will flyers and received a personal letter from them with their thanks. GDEC's shack has been so warm he basn't been on as much as he would like to be. 9CIY was his guest for a coupie of days. 9DMA keeps one sked and works all USA nicely with a 716 watter. GAKY has his yower supply in the basement,

Gmiter on third foor and ons from the second floors inst for convenience bCIX is on only nights. GBHZ Has QEO nmbixC, Mexican Ayiaion Dept.- then heve his 5it, "E\&O vas patting up a nice stick but smething broke and it came down, knocking a corner
 QSO WNP and took a mesmge from Chicago. FB. GAIR has also been handing traffic for WNP. GBYA is down to 20 , and can GSY quickly to du. 90 EQ and
 has hafie in the Black Hills this month. GDWO is not in operation at potesent. He ops at yWI and keeps one sked, GSRing for WNP. gIL was one of the first in Minneapolis to QSO WNP, using a f1\% Watter. HR GCOS blew his last food os tube There wis th ध-fy rice eftogether of hams at Dr. Gr. W. Swinnerbonts (glle) home this last month, Direstor Jansky and Mrs, ansky The sumone those present, The
 whe enjoyent.

 10. $4 D H P 9, ~ Y A B K ~ 7, ~ 9 B Y A ~ 2, ~ 3 D E Q ~ 2, ~ 9 G H ~ 1 . ~$

NORTHERN MINNESOIA-OGM, © L. Barker, geGU-HBTW sayg that the BCLs got violent do he had to install a key-thump filter. gCIY now sports two calls and two eomplete stations, the new gill being wisti, gaOt has just finished his new क) watt set aEG lats been on some but found no tratife to report. $9 B V H$ sufters from a seyere power leak at his new QRA. glotry has bart luck on the 40 merer band but reports 20 meter sutif FB. gOKl $8, y$ he is retting s new UXS5 as soon 24 finances bendit, oblD is driving strack edrang money for a new hottle this fall. aky wrobe his report om a strettear so he must be very QRW. gegu will be aff antil sept. Ist on arcount of unusual amount of husiness this summer. DEGN is very busy in the store but finds time to handle quite a fow messuyus atiHO focpo on regularly on so. oDKR is now in Calif. verhaps for gond. gaBV is buiding thew Mo-PA chemical rectitier, gRbT has just got going on earbent feot Heriz qutenna and skys its F'B. gowa wopk for ? UVY at Hibbine hut works his own stafion wery cetening and Sundays. 9RAY has absobutely given up hopes or eommercial operating after * rial.
 ODTV 14, 9H. 10 1\% 9BTW 12, 9CWA 10, 9FVE 8.


SOUTH DAKOTA-GCM. $F$. J. Beck. ODB-The prajority of the stalions are on the inactive list due to pobuilding, QRN and racation trips. We will expert all these stations to be in active gertation by Ganember min want reports from all GRS ath that time BDWN is working at Guron and operates at
 irafic miong with some nice IIX. DDBZ is not visit. ing the $6 \%$. $4 B O W$ had a msp delivered in Long Beach io mite after filine. and manaked to dig 30 snme tratfic on 30 and 40 and rebuilt the ether bustor an $w 0$ of it, $9 N M$ and $9 B O T$ are $Q R W$ corn nond slfalfa. gAdP and STFS are sporting new Whew AISK is in the Naval Radio Sehool at San hipon, eqlif. 4T3KL is moning a $\mathbf{B / C}$ station in Hrookinos $\operatorname{GDNS}$ wishes to be put on the inactive list trmporarity

MORTH JAKOTA-SCM, G, R. Moir $9 E F N-$ RTVVF did sume grad warix on 20 and 40 and led the axetion in tratic. GRJV lept gevilar sked with BBW7. FR! DEFN has ,ust returned from Wolveran whare be has beon building a "high" line and will bp pounding brass ar the old set snon. gDYA is just gettine foins again on 80. gDM has just returned from Minneapolis.

Tranic: 9RVF 7. 9BJV 4.

## THELTA IDVISTON

LOUISIANA-SCM, ©. A. Freilag. :UK-UTnumally had weather conditions have prevailed for the wast two months and for this reason a cond many have not siven radio as much attention rs they Tould atherwise. Some have heen fow ay on Thations. Thope my next renort will show more activity, $6 W Y$ especis to be on 40 meters sonn. FTr has been off due to change of GRA. bKO worked WNP July fry $8: 50$ A.M, while he wis at Nova Footia, and tonk a message for New Orleans. BAOZ
sent in his first reporit this month and promises to
 Gamp of the Chociay Council, where re retiver was Hostalled anci regolar schedules kept with bNS. GNS complains of hot weather and tots of GRM from powex leaks, fans, eter 5 PM is now fist sumptor ou ohe of the big liners on the pucinc bauF weut out ns commercial GF, but had to redurn home dut to sixtsness from eaing spoiled food. Bud works weasionally hut due to warm weather and uKN, has reduced his getivities cotisiderably 50 K contindes 10 seid nightly uress to one of the ex-hams at $3: 30$ pan ereh night. io meters io not seem to attract many of the boys in this section due to its extreme inconsisioncy in this part of the country. Most are back in the 40 meter bound again with the report that ad noters is FB.

AKKANSAS-SCM, Wm. L. UIDpard, Jr., BAIP-ACA- "Gur Genx" is wicking it. out E'B through the summer months and we will have a fites stati for this fall and wither. Fellows, we are on tup in the Delta Division so sit tight and let's give the others a good
 out a few this month. bisl leals the gang this time with his sume consistency. He handied several msys With the Ford Radio Airpiane BLU is back on the air again. 6 EN built a 260 wait 0 meter set for 5TF. The long axperted Belgium xmitter tubes srnived and $6 A W, 5 A N N$ and bidN sure the mroud possessors of them. \#AUS changed his eall to 5BU and likes it mucn hetter. BAQH reports WRM from BO seif bad. 5AlP has a new 80 foot tower which 510 , 5AUU, SAMX, and BABI helped him buid. if we ran't hear blik suon, we will know the yla have something to do with it. Hi. 5 AI 9 is 4 new addifion to our gang this month. Guod, OM, a bige irafic total and DX to you.
 10 , 6 JK 9 . 5 BU 4.
MISSISSIPPI-SCM, W, W. Gullett, \&AKP-Some promising new A.K.R.L. stations wre foming on. batb is headed for Dailas texas, of his racadion. 5FQ is working on 20 meters for better DX. EAGS and bAgU ser gperating 5AGM at the boy seout camp. EGq seys cratic surejy is soater on 40 meters. BAPI made the BPL uhis month by ot small margin. GANP reports no irafic this month but hopes to be going intoug in August. foTC, a new station os the air, irepors handing zome winod Relief meswages on 40 meters. 6 i 10 is suother new station on 20 and 40 , who can 4nt from one wave to gnother in one minute flat. EAPO is niso a new sation on the tir at Natchez hat fivied to report any trathe. 4 AKB is dhout to quit the game for 4 while, EAKP moved into his new shack atid wos woing strong for a few days.
 6 T 5

TENNESSEE-RCM, K. $K$ Rush, *KM-Things have been at a siandstill for Guite a ime in Tenn, but quite a few stations wete wisted by the blCM and repurts and activities should be fortheoming. ari our RM, handiles lots of trathic and is very consistent. 4FA must never stay at home as the trM has called on him on two differext trips to Memphis strat he couidn't he located. *Li yromises to the on dotain Oet. i5, aiter having completed a hoi whit © if transu
 watt etation whed gets ont FB. AKM has just res turned from an externive binir of the stete thed found the untenna down.

## HIDDSON DIVISION

EASTERN NEW XORK-SOM, Earle cmex, 2ADEF-2AXR-A Wors oi two of explanation may soothe the wrinkles on the brows of those Who have lookeri for renacts from this section for the past few months withour boing rewarded Fery consistently, The rea! explanation, how wort, must be obvious to everyone who holds an OR.S. Appoint. ment. A section report cannot be writen when individual reports are lacking. The wholesple lacis of sectivity is directly jesnonsible. Fersonally F am sorry that it has not bean possible for me to locate
the time necessary to reorganize the Section in the fuce of the worst summer slump in five years. Someone who has the time and energy will have to undertake it, and whoever funds it possible to devote a small portion of the perspiration of his brow to the joh deserves the east iron lead-in bushing. Some of you fellows get busy and rcund up a petition for a new edim.
QsZ reports that the station will be off the air while the characteristics of a 40 -meter antenna are being investigated, BOW has been stepping out lately and the cards cume in every day. Brannick worked hard to arrive. It's good news. LANV will he closed during the summer months because the mercury is too high in the shack. 2CNS is back on the job and is happy to know that a message he started to bingland via : BBX actually landed safely. Tonkers, Albany and Schenectady are as guiet as three kraveyaris. The wocst slump in years has hit the Eudson Valley. 2LA is alive and kicking but Inds the field deserted. The trouble is not that the stations are out of commission, but that the brass pounders have called a strike gABY reports the station cjosed until Fall.

## Traffic: 2BOW 44, 2CNS 8.

NORTHERN NEW JERSEY-SCM, A. G. Wester, Jr., 2WE-Our traflic total took a had slump but the number of ORS reporting improved over last month. godX is an URS and will be remembered from spark days. The job of KM in this Section is still vacant atrd is waiting any member who will write to the SOM. ©WR is silent riue to 5 tubes departing but a mercury are is beine installed which will be insed on 250 watter. gAt just returned from a long busithess trip. "CP has not befn able to give much time to ratio becalase his wife is still very sick. ?CW was it eommunication with KOI which was in the North shas. ©KA still pathers traffic on 80 when ORN is not too bar. EASP owerates at WDWM now located in Ashory fark and we hove that station reaches out like his UXE210's. ZALM savs he was on such a good vacation that he furgot entirely about radio and reporting last month. ZANB is going to the EMTC at frort Monmouth. N. F. $2 A R C$ is very QRW in a BCL store and not much time lol amateur radio. 2 BQQ is another who tinds it hard to find time to operate. 2OTQ remorts that he has been on 20 meters for 21 years. 9 CDR has bera away on a vacation. zBIR is aiso on a yacation and will not be heard until Sept. ons is putting in a new transmitter which he claiwns will be a roal he aftair. taty lost his 203 A so is petting en 852 whiph will be on 80 meters. sot has a landord who will not allow him to install a transmitter. aADL is woing to Washington, D. $\mathrm{C}_{\mathrm{o}}$ gim the South with his portable transmitter on to with the rall $2 A 8 U$.

OUV and 2BAI. are working hard to keep the Amateur Radio Assn, of Kssex Couniy gring strong over the summer months. A banquet is planned for Sept. and those who went last year had a fine time. of $X$ handled the bulk of trafic this month which showe how in pood schedule will help the traffic man. : AOP is another. who with m portable rmitter with 501 A pished 41 messages thru from Lake Hopattonc. N. I, WCX handled a 156 -word message for the Marine Ceros at Nicaragua to Washington, D. C. PAER is leavine to httend M. I. T. and will be heard only during yartion beriods. gAGN has applied for an ors. $A G N$ was GSO the Schooner "Radio." WORD, which was inading supplies at Labrador. 2CIX is having plenty of fun playing with 20 meters.
Trafic: sCH \&, ECW 8. 2KA 6, 2ASZ 10. 2ALM 28. $2 A N E 15, ~ M S ~ Z A D L ~ 25, ~ 2 B A L ~ 5, ~ 2 I X ~ 52, ~ D A O P ~$
 4. 2 gix 17.

NEW YORK GTYY E LONG ISIAND-SCM. F. H. Mardion. EWR-Manhattan: 2EV is doing most of his wotk on so meteris and regorts very good results. QKR is on more vecularly now. 2ALL is breaking In two new onss so that his atation can be in operation while he is th school in Bostort. One op if a YL. gRNT int keens plutering alone. gBCB is on daily afor minnient. 2 ANX is very husy with a new car and yti, Yapy is back on 20 but aiso has YL pnd ammer mombint. Rronx: ithe remorts traftic xoon istely. He dofs a int of work with nn-1NIC. EALW is doing quod work. घBBX toes his usual good work. He tried to pass iraffic along to some hams who were CQing but they refused it Aaying DX was all they were after. Thank heavens. they are not Hudson
Div. men. 2CYX savs plenty of YLs on the beaches. Brooklyn: 2APD is waiting for his WAC certificate 2AMI is having trouble with his antenna system since be moved but says it's about all OK now. 2BAZ is very busy with work but manages to get on one in a while. $2 A D Z$ has just returned from a month's vaction and will get going agsin now. $2 P F$ is at Fort Monmouth for two weeks' hetive service zBO is thinking about arranging skeds for his seeond ob, 11 months oid. gCRB says Mercury Are can't be beaten when you get it working. Long Island: EAGU is going along EB. RASP is back on the air after a yoar's vacation. 2ADA, a new station, has staried ofl in the right way and if they ikeep all their promises, they will sure take some of the BPL laurels away from some of the sane down here. zals is petiting his new location straightened out and by fall. he will be all set. QAWX is very busy with skers, particularly one with WNP. gAPB-CCD is out in Relle-Harbor for the summer. QAIZ is having receiver trouble but expects to build a new one soon. 2RSL is ai Camp Kun-Ja-Muk with his transmitter. eAYS mays the heat got him. Staten Island: eCIS is back on the air ath looking for Interborough tratice. 2ABO is alive and kicking. EAKK got his commercial license and is going to sea in a few days. Staten Jsland is getting to be "The Jsland of Sea Going Ops." 2AKR is at sea. $2 A B H$ has been off the gir for a few weeks but will be bacik soon. soEP is Op on the S/S Swift Arrow, EAYH's ontit was struck by lightning, eyerything being rained but the BCL sett

Trafic: Manhattan; 2ANX 8, 2BNL 6, sALE 39 , 9KR 64, 2EV 26, 2BCB 9. Bromx: 2ALP 117, 2UYX 36, gBBX 67, gALW 3. Frooklyn: gORB $18,2 \mathrm{BO}$ $58,2 \mu \mathrm{~F} 5,2 \mathrm{ADZ} 1,2 \mathrm{BAZ} 7$. 2AYR 20, gAMI 1. Long Island: 2AGU 21. 2ASP 12. BADA 17, 2ATS 2. QAWX 29. 2AWQ 29, gAYS 3, aAIZ 46, gAPB 6. Rimmond: 2AYH 10, 2ABF 21, 2AKK 3, 2ABO 11, 2CTS 4.

## MIDWEST DIVISION

KANSAS-SCM. F. S. McKeever, gDNG-9BGX was hish man in traffic this month with gCFN and $9 D N G$ tied for a close second. gBGX says he operates oniy when the wx permits. He is poing West next monith but says that unlike 50 watters, he's romine bark. SCFN spent most of the month on 20 . but came up to 40 for his trallic. ODNG is in Cralif. for a while GOV and 90NT have bun too GRW to operate much. gCVI, is at his summer home and an the dust is pathering on the oin tubes. 9CKV and GAEK have spent most of their time thning up and ayperimenting with their cutitits. OAEK having eract, ad a new pole and everything. gCos has worked a bunch of Aussies. 90 HT losi his mast in a wind storm tut will be with us again soon, ofll is goine dway for two or three wecks. 9 HL can now QSY to 20 meters birt his recelver doesn't receive so well down there GBUY is busy with details of the goming convention. 9CRX is baek or. 20 atter a try at five meters. GOFW burned not his transformer so is oft for a time. GBAD still tries to hurn out tubes with some measure of success, G(PXI is reported as going hark on 80 meters.
'Traffic: 9RGX EW, 9CFN 20. 9DNG go, GCET 14 9CKV 10, 9CFW 7, 9BIT 5, 9OCe 5, 90V 品 9RTTY 2

NFBRASKA—心GM, C. H, Timht, gRYG-9AT, is QRW summer work and glon tinkering with $\overline{6}$ neters. GOJT is on both go and to gONN ways things are tine for summer. GQY is GRW harvesting fis crops. DFFW is back from vaction and into it again. 9AWS is figurine col going down to 20 . 9RYC says not much doing this summer. $9 A S D$ is ORW summer work but says ORV traffic. 9 BOC is busy harvesting. gDAC is GRX for a tower. 9CGQ han bam to Denver on vacation MDIVH save business only fair with summer. GBQR says weather too hot and ton much ORN for much business. OEBL qettino tonto shane for fall, GROR savs mlenty of worik at the P. O. this summor so hasn't had much time lateiv gand ton, it has been too hor to wear the "rans" ant is over at Clav Center. Nehr. (KMMT) assistine with the ermstrmetion of another ham station which Wer hure will wrork hetter and sonner than atyrs, outi is trving for an ORS and has started regorting for that purpose

Traftic: 9C.TT ${ }^{\circ}$ GUNN 9. 9QY 7. 9EEW 5, YAWG 4. 9CGQ 20. ODITK 5. 9CII 26.

TOWA-SCM, A. W. Kruse, !RKV-OBAT is the star trafte stalion this month, 9 BWN reporta crvatal control working on 76.4 gud 88.2 méters. YEHN hailt and installed a transmitter for $g$ EIW, an Iown $Y L$, who has recently become one of the sang. FB.

The RM, 日CZC, reports business light and says he will be going full blast by September. 9DOA rebuilt his set and is working on 42 and 88 meters. He woes to CMTC in August. Now is the time to rebuild that transmitter and receiver and get seady for the fall rush ! What gay, gank, are we going to be ready to heip the RM organize REAL trafic state when the time comes $\% ~ 80$ meters is the plate-let's go i
Tratic; 9BAT 80, gBWN 26 , gEEN 18, gCZC 14, 9DOA 8.

MISSOURI-SCM, L. B. Laizure, 9RR-GAAU-ZK had trouble making a a 50 watter behave so is using 80 and $71 / 6$ watter during the summer. GBHI complains of few contacts established when he tried 20 meters. 9DUD handled trafic bound for \$t. Luuis from BAM, in Tahiti for his relatives, contact beins held for 2 hours. 9 DZN weat down on 20 meters but not much results. GARA had good success wn 19.6 meters. GCVY worked WNP and VOQ. 9HY had an excellent month for traffic. 9 NW and 9 DTQ are rebuiding. gAJW moved and is setting up axain. 9BZM tried xtal but is now using a Coipitts. 9 HY Went back to old spark days habit of getting up at 6 am . gBUE kept uspai schedule with 5ES. 9DMT is rebuilding io TG-TP eircuit gDAE was off all month on account of sehool and job. 9RQS is rebuilding this month. GDIX took a jub in Chicago and shipped the junk to Windburg on the Lake for future operating. 9FBV, late operator of gEK, tooik G. Ei, job in N. x. C. 9DSL, lately an Towa ORS, is going to collece in Kirksville but not time to pound hrass. 9 DNO will be on this fall at Columbia or Macon, returning from Washingtion where he has been signing 3RS. GZD had the misfortune when the power company witched ground on line during his absence in in $K, C$. but traffic nil. $9 R R$ is rebuilding the works blew up. EWV and 9BND have been on occasionally in K. ©. but traffic nil. TRR is rebuilding the works and has new antenna and counterpoise finished. C. B. Allen, ex-NKZ, ex-NPM and ex-Unifruitco, is going to pound brasm at gRR as soon ws the transmitter ean he rebuilt. BACX moved and has the set for sale. 9DQN riso moved and is rebuilding for TP-TG eircuit. gII reported via Western Union.
Traffic: 9ZK 54, 9RHI 24, gDUD 9. 9ARA 6. 9HY 35, 9BUE 5, 90MT 2, 9ADR 8, $9 \mathrm{DQN} 8,9 \mathrm{RE} 5$, 9LI 18.

## NEW ENGLAND DTVISION

RHODE ISLAND-SCM, D. B. Fancher, IBVBVacations and the heat have cut in a lot in this state this month. Most of the stations have gone down to 20 meters to escape the QRN and take a siab at DX. Our sreatest regret this month is the rew sioning of our Route Manager. Mathewson of Newwort. However, he states that if the sang want to maintain some schedules and handle traffic in the Fall he will take the job back. What say, gang, want him back?

Providence: AWE has been on a vacation so hasn't heen on. MO O has at last got the filter working but not soon enouch to move much traffic. IAID is still burning up the DX on 20. 1BIL is having the power ehanged and has been off most of the month. IAMU has gone to ses for six weeks. He will be on when You read this. 1 EI has pot his summer xmitter going and sent in the iargest trial. FB.
Westerly: IAAP is dropoing to 20. He hasn't had much suceess so fir. 1BVB is now on 80 . Due to sickness and business at the theater, not much time has heen devoted to radio.

Nemport: 1BQD is on regularly hut the WX is bad for traffic and $D X$.
Traffic: 1ET 42, 1AMU 19, 1BVB 17, 1 BQD 12, 1BIL 11, AID 10, 1MO 6.
VERMONT-SCM, C. T, Kierr, 1AJG-The SCM thanks the boys who are reporting during the season of inactivity and is ciad to see them hammering out a few messages. IBJP gets the star and garter with 12. $\quad$ BBJ been to New York so he sey. IBEB is on 20 repulariy weok-days. 1 FN says 20 is the bext yet. He and Doe White phid lAJG g vigit this month. 1TT, CRM, is qrw with his camp on the big lake and fishing.
Traffic: ITT 3, 1FN 1. 1BEB 3. IBBJ 4. 1BJP 12.
OONNECTICUT-SCM, H. W. Nichols. SBM-Our report for the month would seem to indicate showing up of activity but from personal observation from
your SCM, there seems to be an exceptional interest dispiayed in wiew of the many other things that attract us at this time of the year. Some really fine ultra low-kyave woris has been accomplished and indicates action and endeavor hardly to be expected. The question of wavelength seems to be a vitaj one in the matter of sitate-wide communication and it would seem to your SCM that we must concentrate on one wave for this class of work and then use our other bands for DX or experimental. The 80-meter band has proven the most dependiable so far but if the majority desire 40 instead, we can try this but at gresent we are two widely scattered for efficient work. so think it over and let us have your opinion, fellows. AADW reports having what with oa5BW for over half an hour. 1CTI reports handling WNP tratic with Fidatrs, aiso handled lot of local traific. [BHM is away for vacation up New York State way and reports things rather alow and says he needs a yood man up New london way, Who will be good enuigh to nill up this gap? TMY handled quite a bot of tratic for Field Muselm and Rawson of Chicazo from WNP which would indicate Comstack is still on the joh. IMK reporis treaky radio weather at Hartiord on "40" but trathe good oa 80 -meters. 1 BWM. 1CTM, and 1 BGC did some clever relay work for a Boy Scout Camp located on one of the inlands in the Norwalk Harbor. LBWM made the small portable transmitter and it created a hit with the Scout Executives in view of the fact that constant contact was maintained with ihe mainland. An secident accurred which required a doctor and 18GC took the MD to the dock where the injured lad had been brought in by a speed boat and be was promptly cared for. Provisions and many warious needs were made guailable sna witogather radio was voted a most necessury adjunct to camp. IBCA and IAHG of Ansonia bave been playins with 5 -meter sets and carried on on experiment with Kruse during a recent call at his bome. They transmitted to Kruse"w cruising fliverer and when it was about six miles away, they iold it to return home. It obeyed and Kruse saya this is the second msg to be copied in that fashion, Sure fo.
Trafic: 1ZL 1, IATG E, ICKP 6. IRQH 8, 1BM 6, REJK 5, ADDW 6. IRHM 18, ICTI 27, IMY 50. 1BGC 99, IMK 88, 1AOX 85, 1AFB 4, IBWM 20, IASD 80.

MAINE-SCM, Fred Best, IBIG-iKL taker the palm this month. All but two of his unusual total were handled with WORD, the SS Radio, on a daily schedule. He was the first ham to tie ap with the Earlo, and he has been retting thru to the MacMillan Expedition consistently except for periods when WOBD was not able to be on. FB, Bob. IBIG got back into the BPL after a lay-off of two months when he was very busy. SF worked VOQ at Mill Island which is located at the western end of Hudson Straits. LATV is slowly but surely crecping into the BPL elass. When 1 KL , who lives seross the street from IATV, eannot tie up with WOBD. Sarry opens up with the new 303A snd pushes finto the traffic in spite of woor weather eonditions. FB, oM! IAAV has joined the ranks of the Maine Messare Pushers and handled $x$ yery fine total in the short time he has been on. fifirb has been sick hut manages to be on enourh to kepa his total up where it should be. AgL reports unusually poor wather in Brewer the past reporting month. IBFZ hasn it been able to be on so much of late but informs the SCM that he plans on making the BPL diwinc August. He ronorts that IAMO, Wast Corinth, Maine, is romine Elons fine. IBTQ has been snowed under with his Express business but handles a few now and then. BAUR has been moving to s new location and says he won't be able to do much with radio for a while. 100 M reports things rather dead in Norwhy but this is no doubt due to the usuri summer siump. LACV re* ported but handiled no traffic.
 IBTB 29. $A \mathrm{AQL}$ 19, 1BFZ 17, 1BTQ 18. IAUR 4 , 100M 1.

FASTERN MASSACHUSETTS-GCM, R. S. Brixge, IBVI-The stmmer weather has not hed any serious etrect on activity in this Section. A lot of the fellows are beginning to take advantage of the 20 meter
band with its eneneral lack of QRN. IACE leads in the BPL with 1ACA and LUE following. Many sent in reports though temporarily inactive. That's the spirit.

1 FL returned home after a $4500-\mathrm{mile}$ auto trip visiting hams. $1 K X$ bays she expects to be on the air main during August in R. I. IAOA is moving and will be oñ with an 852 next Sept. $A X A$ handled quite a bit of trafic with wOBD, the schooner "Radio" of the MacMillan Expedition. LNV kad quite a time persuading a 203A to oscillate $O K$ on to meters. 1 NK is working in a bakery and handles ia lot of "dough". Hi. IAIR is still off the air, overhauling his set. LLM says that messages are scarce. LADM handled trafic with WNP and was on 80 meters ayain with fone. 1BMS worked the "G.G.S. Slaniey" with the call VDE. LBVD had trouble getting traffic but did some experimenting. $1 B Z Q$ worked NIDK and WNP. He hopes to have a new stick up soon. IUE, the 岩-M, kept a few achedules. ILA and IUE handled a long message from ef8ET concerning f-meter tests. ILA arranged to set in tonch with his daughter in Paris via ei8CI. She was at ef8CT during the QSO. $1 Y C$ kept schedules with 1BJL and 1A1Q. APK built a neat (portable) transreceiver which he used on a vacation trip in New Hampshire. The crystai control set at TRF has been perking in spite of cracked crystals. The BCLs are still after LAVY. LNQ has been staying at Newport, R. F., snd visits $1 B Q D$ often. IAHV went to New Youk to look for a ship so be ean blast the air on 600 for a while IACH was very active and was on 20,40 and 80 meters.

SBVL had plenty of spare time for change and worked WNP on schedule. A 50 watter has been in action on 20 , s0 and 80 meters. 3BKV worked quite a bit of DX on 40 meters. 1ABA worised WNP and says that 1 AYO has received a daughter. Many congrats, OM! iPB made a ib day cruise on the "U.S.S. Hiusser" with the Naval Reserve and had a fine trip. IAWB was on 40 meters and telephoned this report. 1RY is txying for an ORS-is having great luck on $\$ 0$ meters. $1 B Y V$ worked WNP while the latter was at Nain, Labrador. He also says that a coal truck ran into his counterpoise iwice.

Traffic: IACH 114, RACA 1I1, IUE 100, IKY 78, 1BZQ 62; 1ATR 49, 1FL 40, 1RY 39, 1BVL 35,1 ABA $31,1 B V Y 80,1 Y C 19,1 \mathrm{~PB} 19$, 1 ADM 18, 1AFV 16, $\angle A X A$ 15, IBKV 10, 1BJL $10, ~ i N K ~ 6,1 A W B ~ 6$, IAVY 6, ILM 5, IRF $4,1 N Q A_{5}$ INV $8,1 B D V 1$.

WESTERN MASSACHUSETTS-SCM, A. H. Carr, TDB-iAAC says that all the mags he handled this month were for the MacMillan Expedition. He has had excellent contact with WOBD every night it. 10 EST. $1 A A L$ has Hiso been QSO WOBD and handled some of their traffic. AJM is going on the air on 80 soon with the 60 and will keep his small set on 20 meters. $A K K Z$ says he has wrorked all countries and that his 20 month old UX210 is still going strong. $1 A M Z$ rets reporis all the way from rotten AC and rect. AC to DC. 1 AOF has kept several sehedules and is on the air on 41 meters every day. 1APL has kept schedules siso but srys that hot wether and m moinr-cycle has kept him or the air. IASU connected WNP with eb4WW, 1 BIV is on 20 and QSO Furope nearly every night. IBVR complains of lack of traftic. IDB has been keepins schedule with 8 KI at Walton, N. Y. They both worked one night through one of our many electrical storms. $1 A Z D$ has received his WAC certificate. IWQ is on 80 meters daily from 6 to 8 pm .
Traffic: $3 A A C$ 76, 1AAL 35, 1AJK 3 , IAJM 11:
 IDB $9,1 \mathrm{AZD} 17,1 W Q 6$.

NEW HAMPSHIRE-SCM, V. W. Todge, IATJOnly $50 \%$ of the ORS reported this month. Rememher, gang, failure to report for three months means cancellation. IIP has been out in the eountry but took his set and handled a nice bunch of traffic. 1JN is on some with a IXX210. IAOQ promises to be on soon. $\& B F T$ is still doing fine work on four wavebands. Together with IAAV, he handled important news about Lindbergh's foreed landing at Concord. The SCM's big antenna came down but a temporary one is doing wood work. IATY is working on a farm. iAVJ is using sosA now.

Trafic: ITP 77. IBET क5, IJN 20, 1ATJ 4.

## NORTHWESTERN DIVISION

OREGON- $8 C M$, R. H. Wright, 7PP-7AEK Eates the BPL again, due to rexular skeds. He ex-
pects to rebuild, using DC on his 250 . 7 MV has been experimenting with voltage feed and has had prod results. fLT is using zep and says it'o FB. TNP is coming back on 20 and 40 with tuned plate, wated grid. 7 ME is experimenting with antennas and keying aystems. TMH will be on soon with an 852 on 20 and 40 meters. $7 I T$ is erecting $s$ new antenna for 20 -meter work. Although 7 IAX has trouble in setting otat, he manages to hold a twice-A-week sked with na-7KH TACG, new ORS, is looking for an early morning sked. 7MF has a new xmitter and is working out in fine shape.

Traftic: $7 \mathrm{AEK} 201,7 \mathrm{AEC} 28,7 \mathrm{ADX}$ 22, 70 H 10 , $T \mathrm{LT} 8,7 \mathrm{MV}$ A, $7 \mathrm{ACG} 14,7 \mathrm{MF} 39$.

WASHINGTON-SCM, Otto Johnson, $7 \mathrm{FD}-7 \mathrm{LZ}$ cakes tratfic honors this mouth doing some real mood work on schedule. TAM has aiso done some nice tratic work. 7FD handed several schedules but not much trafic. 7 DF is QRW with ranch work. "EK and 7KO are vacationing. TUQ is working on the SS H. F. Alexander (not as an op tho, 7 VL is on the job and sends a newsy report. Enx, OB. 7AEPP got stranded up in the mountaing without food but 7ABX sanswered his SOS and sent help (and food?) TUH is "boning" for a commercial ticket. TRL says "Raw AC worked all continents ngain." 7AG has a new 1500-volt generator. 7TX works both 20 and 69 as do many of the gang. 20 meters seems to be raining many boosters out here. Use all bands and work anytimel Mason and Hemrich came back from Alaska and took trip to Mount Rainier and found radio conditions $100 \%$ hetter than down around Puget Sound. Guess we'll ali have to "elimb the highest mountain." Hi .

Traftic: 7LZ 36, 7AM 29, 7FD 11, 7VL 10, 7DF 10, 7TX 6, \%RL 6.

MONTANA-SOM, Orville Viers, TAAT-QT-7EL is still busy on the ranch and ways "ghis western work isn't what the novels say it is." Hi. TZU says the fish are biting too good for ham radio work but several hams touring the country have stopped to see him, TAFM is aiso on the ranch and very busy. TAAQ has been touring the country and reforts scoink 700 ham stations in the last two months. TB. TAFP is stil busy and hasn't had much time to do anything with the stations. 7AAT-QT has the station on the air and is all set to go. I must remind some of you fellows again about your ORS tickets. F'ailure to report too many times will make the ticket look rather sick. Let's get the reports in on the 26 th of each month from now on, gang

Traffic: 7 AFM 6, 7 AAT 4, 7EL 5.

## PACIFIC DIVISION

HAWAII-SCM, J. A. Lucas, oh6BDL-6DJU, a new station, has recently come on with a fifty and is doing fine work. 6BWV is going to move $\overline{\text { B }}$ will be off for some time. 6DCU is getting out with AC supply. eBDL is not on 40 much and very little traffic on 20. The SCM expects to leave OH November 15 th for the mainiand so is going to submit his resipnation. Look around, fellows, choose the new SCM so I can turn things over to him before departing.

Traffic: 6DCU 11, 6DJTT 46, 6BWV 44, GBDL 18.
LOS ANGELES-SCM, D, C. Wallace, GAM-We are very pleased to find that this month's report contains three more reporting stations than ever beffore during the time the present SCM has held olice. Six stations made the BPL. BBUX worked gi-6MU in Ireland during the eclipse of the sun there. It Is a pleasure to note that 6BiX handled 184 messagea viuring the month in which he took his vacation. 6OQP is some kind of a movie star these days. 6 BZC sud 6 ABN succeeded fairiy well in playing Tit Tat Toe over the air. GBZR is now rebuilding. "Yhe list of schedules that he sent in is a treat for gore eyes. GODO has been keeping ai long time sehedule with KNT and this month, has been relaying the mesaages directiy to nume2U, a rather difficult thing to continue with on this coast, BCQM, whose fine report of last month, sot in just too late for us, comes aiong with another good one. 6BXD is metive in the Pasadena Radio Glub which now has almost fifty active members. 6 gBJ is on the air in spite of the fact that his motor generator burned out. GBZC, one of our new men, comes along with his first re.
wort. bistir turns in a report which siates that volg of his tratic was with the Hawaian Islands. GQL ix ponverting dimost all the gan Bernardino district. including the biCLs, amateur radio, bo we Eepedt a number of hetiv trarmaitters. oAGR handled a remarkable five minate relay direct to ebuWW. dAHS just moved into his new shark. GPY has his now phog-in transmitter soing. 6 BVM is trying to mix sasoline with amateur radio. bCAG somes ginne with his first report, He has real GRM, as be has pueumatic hammers across the strect. bAW以, bCZI, 6BGC, $6 N W$, all come hong with reports wt like io ses dOHT is now s ommmercial op sud hopes to yo 10 som Quite $a$ number of the men are going to study for commercial ops. $6 A K W$ widently has the isont Austrafian sehedules of anybody in this secstion, "DEG made :c shielded monitor set a la AST using the \}W'A best atuminum lunch paif. 6iH, GDY are still on the job. $6 C M Q$ has crystal control. GBRO reports iomwa l-ak, momething which usurily drops but when a hittle static ames glons to drown it out. GRF: BHFFR, GADG and bDAI are indactive. This semtion wats fortunate in having yisit from Director Baboock this month. Directai Babcock was aft a varning trip and came down here to teliver an adtress ai the Kong Keach Rotary Club. We wartainly appreciate hoth the iniormal and regolar visits of Dir. Babook se he revtainiy doos vorrelate the antivities of this division,
Former Division Mer. Miccremy plans to have a Rood amateur atation once moke and we hope that toore of the oid-timers will some back. GCQM and dALZ were late in tave month's fequrting as whil qu 4 Yoor many others.

Frafic: tiBUX 2ib, 6BJX 184, 6BHI 14t. 6COP 130,






FAST BAY-SOM, P. W. DEnn, BLZ Asst. GCM; d. H Maci, atferty, BKT-Keports came in FB ihis month anri the Amst. SCM thanks you fellows who are besping the kill rolling through the summer months, Aitivity seems to be on the imeterse, judginge by the lrequency of hamtests, juint radio elub meetines and excursions io nuighboring stations, We are sorry to learn of Col. Dillon's illness. Hect of mek to you. OM. Who's yring to Fin the "Tdalia" mof A siver cup is to be anderded to the amateur sation estabishing the most irequent communication with the fidalia's stahom $A F Y M$ whose operator, 60 O , is arranging sthedules before the vicht leaves on the cruise ho Mexieo and Central America. The tentative prosram of the Ban biogo ik. h. H. L. Convention has atirred no new interest is the olet. avent and the Fast Bay will be well represented there Visiting finms this month Wore EBTT end 8 BGS from Pittsbury. Pa.: 4nd 6DII and 6CDZ from Reno, New. Gome rerain, oms.
MM. GAPA. has been eooperating io0of with the CD. in kecbing a live interest in the traffic net plan. Your RM's पRA is D6eA Best Ave, Gakland, Calif. GAYC wins the rratfir honors this month. evetu if the second me at his station is a XL. Hi. OALX reworis st total of 50 msess, this month. also the installabion of a new mast. GCZR's Tlis watter went west and a now bo took its place, BAMI says no luck with TPTG \&un is vaine back to Hartley, GRJ was QRW mitertaining ABTT and $\dot{\mathrm{B}} \mathrm{BQS}$ this month but managed to kee\% his woherinles. GBER handled trattio for EGEG und reports tratic is good on 40 meters. GCMI. an old ORS. is at 6RIE in Phommix. Ariz. and wants to hext from some of the kans. 6 AKF has moved ayain. He is at the Fairlawn Hotel. GArA has kept his sehedules andi dearedi the messaue hook bufore bexyine 50 a shove vacation. 6EY handled about 500 mards from Army siation AW5 wt Dayton. Ohio. re the rement Trans-Wartite jught, The on at AWS is St. koberts of onIHR. BBHM, new URS. is going in show fRT rnd GAXd how to move traffic. GBHX reports plenty of tratice from 0 OH on do but says he doesin't get mut of the bark yard on 20. 6AFT showis the cisht ham spirit for forwarding on form $l$ witten with his ift hand, fue to had wrist sprain. dA LV is rebuilding for 50 watts with remote amtroi.
Tratic: $\operatorname{SAYC}$-6, $6 A L X$ 50, $6 C 7 R$ \&4. 6AMI 22, 6RJ $\because 1$, $6 B E R$ 15, GAPA T4, $6 E Y$ 13, $6 B H X ~ \hat{~} 5$,

ARTVONA-STM. D. B. Tsmb, GANO-BCTHW and BTAP have hotit ancei'ed for fallure to report. Very burry to have to do this OMS but, remember the faw, oCDU hasn' fandled much traffic for the last 10
 see his yirl in Wisconsin so the resilts whte he suld his rarion stuti to raise the jack, gBWS has hemt (pio lots of tiu etations, fisit is putting up his कive thaM is going to experiment with ditferent transmitting circuits. GBJF mpors hearink y buten

 Werks ratation to Morman luke bANO ripurts uKN ferce. GDIE is gerting out weil with his ik watts:
 60uT \%
 lera the eotst fog and is now basking in reed Net $=$ ada sumshine at verdi. ul course, he frought the mank hat along and reporis ding tratic, eABM is sorking mosily on $4!$. bia just returned from a irfo to Xusimite.

BAN DHEGO-BCM, A. Bears, 6BQ-bisM leads in realice this month regular skeds dotug the trick.
 (B) finds but little time to pound brass. bBXN resports tration pickine up since he whe his rest epong yood, 6FP in addition to ather duties, bus beet appointed $O-G$. 6 QY is a new 1 RS but 4 n nid timer on the air. 6 ANC is on ramoion in Sant biego wetling reliei from heat of mperin! Valley. sibAM repopts tratic scarce, he"* \#riking borh :0 atid 40.
 atill bothered with power lwaks, in, is goint to cry on but woint lesve fo antrely oHU poresing on ucation in high Sierras sion. Will tate bortthle and use his calls, BAAF and onL, gbFE ios bis skeds and wationg for a bew tirket, buAS is GRW stinding ergstals bME ane fRW. Whar's bet hame. OM? GOTP raports his fatherien zolte. 6WK reported heard in ha folla reatin 5 bixi is on with a ' $\mathrm{T}_{\mathrm{L}}$ wenter sinve his on daparted.
 (b, GANO J. 4. GRFE \%, BBAS :

AN FRANCLSCO-SCM, d, W. B'grterson, bYRThaflic pepurts iovk a big fino this month in the secthon dae io heavy GRN. Why not try 30 meters und be sutistied? EHd leads in traitic by bard work and a heavy sked. 6 OXI is $n$ rising tald promising GRS 6 KW blow his I KW bottle and is of temporarity 6BIA is buying a new ot witter and all the watig ts, wishing nim luck. dibw. the banker, has severai Gil's now and is having the frower onmany move the lines rowey from the shath. iWS, pride of Sonoma Valley is shumning radio for the fitir gex IVR is now on with his Master uscillator on meters. tuEK just returnfd from vaeasioning añ is thaking things hum. GidCR is still minns bottle.
 2\%. OWS 15, 6VR 10. GDEK 2.
 This report received by radio vin oriA U atra nubBVY opthR siil keeps witing up traftic und makes the HPL, audin. He has an AG and IO tranmitter oplAT seds very gRW, hence very litile fetivity optAlls tratic sifmped this month as he is very gKW building a Hydro-electric olant gutside di manila. He expects to leave the $1 \%$. soon and park it Boston. Mass, for some time. He leaves oulAT and opiDL to eontinue hís akents with nu-6BVY.

Trafic: oplHR s40, opiAlit sh. mpiAT 6 .
BANTA CLARA VALLEV GrM. E. d. Guement, SNX-kindty note ehange in vour SeMs hidresi to 252 Hanchett \&ve, gummer hit this bection harr this month with the result-the poores showing yotmine siations reporting and 128 maessuras handed Let's have a $100 \%$ report next month. After a three Wheks varation, 6AMM started of with 5 m mesague in 4 days. He is handine bRJX's sked with oplHR in aditition to his regitiar oP traffie bBVY was on his vacation this month eBMW moports GRN bery had and kenetron trouble gest imaintaimed his sked with ohbrtiC, itiEY and is poliable outlet for all OH tratic, ishes patiently wating for the mail man to bring his WAO cards in. stat broke into the tralfir pame zazin this month aftor ${ }^{2}$ fong term at sehool, beTD and GCTE had hari lurie with their sets. bCrP repertg ND on 6 merers. $\operatorname{sBY} \mathrm{BY}$ is lining ap a new station for ORS,
 $6 \mathrm{BNH} 4,6 \mathrm{CTD} 8,6 \mathrm{BYH} 1$.

SACRAMENTO VALLEY-SEM, C. R. Bason. GCBS-6HHA is soing to move and will be QRW until then. Will send in quplication for ORS.
tratic: foths 5s

## TOANOKE DTVIBION

WEST VIRGINIA-SGM, C: S. Hoffman, Jr., sBSU
\&DCM handied some nice traffic with WNP, also getting an R8 regort from WNP. SCYR has schedules writh KAWV, SDIC snd 3LC. BACZ worked oa-2UK. BRIB has schodules with 7 HW , aiso worked many foreigners with the now set SBBM is at Fort Brage, N.C. EAGI operatey at antrT. ©DPO worked nitGAKP on 714 कratts. $8 C N Z$ is a new ORS. KRSU spent a woek on board ship, V AF, vacationing, There seems to be a peinerul siump in state work and it would be appreciated if the gang would show the "old time spirit" of enibusiasm and the handling of messageex.

Tratic: SOCM 21, 8BTB 11, KOXR $18,8 D P O 10$.
NORTH GAROEINA-IR. S. Morris, SCM, HRHHC hasnt been on much except on 20 . $4 A B$ is roing the hest work ia breensboro in many years. 4PP ront be on much until after the tourist season. Aropity is lak at aBX. $4 V$ is a new station at Highlands, foH went to Florida for facation. $41 R$ rowsn't hit the fey much this hot weather. tod is rebuilding his kering syatem. 4TS and 4 SJ have heen at Gamp Jackson for KOTC camo.

Traffic: $4 A B$ :29, $4817.10016,4 \mathrm{PP} 16$, ITS 11.


VIRGINIA-3, $F$ Wohlford, GOA- AHL claims GRM from job and sta hut handled a few. 3UX was wick and did very litile work 3 AG has rebuilt fecelver and rransmitter and was QSO oasVP and SulRR FNM-3DT, rehrilt the station but complain of GRN. MRT is bacis on air on schedrle nc3RG. BRGS wrot to Pittsburxh cuovention. Reporta big time and talks xtal rontroi. $3 B Z$ works 20 meters now. SOKI. has wone to Fort Monroe with Coast Artillery Resoryes, SQA has the old four-coil Meissner
 hatmmering gway at the xtal set.

Traffic: $11: 25,3 \mathrm{EX} 20,3 \mathrm{AHL} 2 \mathrm{E}, \mathrm{sBGS} 10,3 \mathrm{KL}$ f, : ©NM-2nT, 2.

## ROLEY MOLTNTAIN DTVISION

COLORADO-GGM. G. R. Steriman, 9GAA-It is with considerable resret that we announce the resignation of dDSU मAS ORS. He promised to be gro of the hest tratfic men in the state but had in leave rather suddenly for other parts on business anri the move is permanent. goAA fell down on his promise to make the IIPT, this month die to the wast achedule falling thrii. As noon as aPJ returns from Calif.. it will be restimed. QEEA is too QRW business to io much with ham radio just now hat in there with ail the spixit. gCy meter station. $B$ BYC is bark again a trifle somer than was eroected. GCAW. while boating on a lake one nisht. wistiled a Ca and found over half a dozen other hams sut there aiso and none knew the others were presint. 141 , kepuris ste that 0 BQO is surm monded ho motalis and frackles in the town he is visting in llinois. HF, GODW says too much wine. women and wipolesa, onWZ is moaning about poor delivery of mays the starts. Kepp on trving oM, one should get thru eventually. gCDE is still minus at Mor and an off the air. 900 has been on his vacation but ritys things will pop from now on. gQL. and 9DED Nat iND. tDGY is on considerable but traffic NG. The YL of gRDF is now gOCM and is oll datiy in the coyly evening with 550 watter. gCAT is new station at Pueblo.
Tratio: gCAA 86. gDSII 7o, gCeY 30, 9BYC s2.


UTAH-WYOMTNF SCM. D. ©. McRae, 6RM-N゙ot. ئ grear deal of tratio was handled this month due tin many of the fellows being away on vacations. The SCM was awhy during the month ou his vacation, Hhich was tuent in Galif. Two new stations are comine un in Wroming and we hope to see some yood work from them. A Route Mgr: will be appointed shortly to take a moute Mors whing as there is a need for one. BAIK handled a few but reports he hos a new cite fRTH comes thru this month with g gome report. "his time it's different. he had a vachution so be poonded the brass. onv hea a glo going now but dnesn't seem to bave much luck on 20 lately. GRM will be on 20 most of the time hs it works ont very wood for daylight work.

TDA has been rebuilding but managed to set time to put a couple ihra. bCQI, is still in idaho but gets un once in a while with his poriable 7 VO .

Traftic: 6 BTH 26, $6 \mathrm{RV} 17,6 \mathrm{AIK} 4,6 \mathrm{DA} 2,6 \mathrm{RM} 1$.

## BOUTHEASTERN DIVISION

FLORIDA-SCM, C. E. Ffoulkes, 4 LK -Well, Iellows, 1 certainly appreciate the co-operation vou have siven me while 1 was acting as SCM, Thanks, We have e number of new stations reporting this month. 4 NE has $i$ dependable sked with aubAZ. 4VS has an mergency power supply -rutust be looking for gnother storm in Miami. fCn Waks a mile to his shack at 4 A.M. for his OA * OK DX. $4 C K$ has an ideal shack on top of his Apt. $4 L K$ Kept oked with the $S$. B. Beothic (cVYG) wRD the Aretic. NRRG elears Naval Reserve ffe with 4JZ, $4 R G$, NRRL, ete $4 A A O$ is reported $F B$ in damaica at noon on $4 t$ meters. \&RK is a new ORS in Miami and is doing fine work. foB and dTK say that their new location is "hot stuff": $\Delta \mathrm{MS}$ will be a new ORS in Pensacola soon. $4 H Y$ is waiting for an 852 . 4 (f is away for the summer.

Tratio: $4 N E$ 74. $4 \mathrm{VS} 51,40 \mathrm{~K}$ \& 4 LK :2, 4AAO 34. $4 \mathrm{KK} 16,4 \mathrm{CI} 11,4 \mathrm{OB} 10,4 \mathrm{MS} 4,4 \mathrm{TK}$, 1 HY NRRG 84.

ALABAMA-SCM, A. D. Trum, 5AJP-A little arhon was forthcaming from inguiries sent ont by the SCM for traftice figures. SLU is working a alo's now and getting out all over the country. 5 DI kerps that rocular schedule with his brother in Panama. also with n\%-F7\%. bVX is putting in a 208 A and poing strong. $5 A V$ has been experiencing trouble $\because$ ith almost evergthing trom tuner to antenna. 5WQ and GAXN are new stations in Firmingham. "AX is down on 20 now and reports FB. GMI is sradually comins back and doing bolendid work. tiA'P is on now with a fifty and a sync, 5.IY mus 8210 's in parallel. inIP went to BSA ramp this thonth on aceount of husiness. GADA is on every sun. now due to his job durine the week. 6 ANJ is on consistentive now and fis retting out fine. ENL, bought 5 AFS's not and now is putting s pure DC sig an the air, GABS promises Better report next month. DOF is on the rir with 15 watts. GAGA is rebuiliting and telle as he will be on soon with a qrood sig. FDT, ways there fisn't much doing in Mobile. iT. W. Hudgins, bAYL. is a new sne in Ifuntsyille, who promises some suod arelivity and plenty of truffic, 50A mold his plate transformer when he got hard up and now is watting for another.

Traflic: 5ADA 35. 5ABS 5.5ATP 42, 5NL 21, 5ANJ 34. 5.JY 61. 5.JP 19, 6LU 19, 5DT 85, 5AV 11, 5NF 9, $5 A X 84$.

GAORGIA-SOUTH KAROLINA-CTRA-SCM, H. L. Eeid. $i \mathrm{KU}$ - Porto Rico; 4 KD reports that he is on as usurl. AAAG is setting ant $H$ tobe. $A A A G$ visited 4 SA and is now a 30 meter convert. 4 1 A is getting autive with two gios and a Afty with a mercary are 4 KT 's mercury are is the stuff. firm is on onve in w while, Gouth Garnlina; tEI is on arain after A trip. 4 IT has heen off due io summer
 40 meters tTU is a noop at Tueh and is only on during week tuds. dRN worked WNP and so many others that it loobs like calls heard.

Fraflic: $4 \mathrm{KD} 5,4 \mathrm{FI}$ \&, 4TY 21. tTU 11, औRN 19 .

## WEST GULF DTVISION

OKLAHOMA SCM. K. M. Kihret, bAPG-No peo and too many yacations and yot we havp a fair report. If half of those atations netive would lot ws know what thev are doing, we wonid make "em sit up and take notice. 5 ADO is bark in fishing and promises to be hack om 90 shortly. BAEQ is lisenster with amateur radio hecmuse he ran't paise an ORS appointment. Best eure for this is to reburt pecularly). EASK-no oceillations but blenty
 reports sive swingine so badity he couldn't gett the ORA. FANT, has been awsy on a vacation and haw reiurned with the gyowed intention of trying a Hert: no 40 as a lact resort. $5 A K A$ is QRW with KCOB.
 the shis, 5LT, is on his varation. rebitildine his receiver to keep pace with the transmitter. 5 SW nresides as ehairman of the diaty hamiest held in his shop by the Oklahoma City rance 5AAV is sulit playing in Denver with the Vle and hits. HAFX mots out a wieked sixnal and works *om, GAYO has many priegsat QSO's with his DV201A. KM FFJ

Worked ateadily this month and chalked up ngeaw, nr2Zd, CXE, OJA, nr2FG, WNP nmgx. 6ABO gave us a report from the 176 -meter band. He has moved to Tonkawa. SPC is working hard on the farm this summer but hopes to join the gang again in the winter. EVF is on the xir daily but has no DX to teport yet. 5ANT works consistently. Let's wind up the last summer month with a keen report, fellows, so don't forget to send in your next report promptily.
Traftic: GANT 15, SATR 20 , 6FJ 211, BAFX 1 . $5 S W 4$, $5 A P G 4$, $5 V H 10,5 A B O 27,5 D Q 4$.

SOUTHERN TEXAS-ESCM, E. A. Sahm, EXKThe third Annual Hampest of the Bexar County Radio Assn. was well attended. Among those present were the RI, L. J. DuTreill, Lt. Tesque of the Sig. Corps, F. M. Corlett. Division Director and the SCM. All had a most pleasant time. The technical talk of the evening was given by the instructor of Vocational Electricity at Main Ave High School.
EUX is hack on with his two ops. 5 RR is rebuilding. Fired Kush is with us ackain after an absence of several months. Ghat is working on a set asain after an absence of over a year. BAHP is now working on to meters. HFW pail the SOM 4 visit and made his report orally. Bob Sharp also recently paid the SCM a visit. He reports having an Anstralian visitor. BALA is hoo back. GABQ is also rebuilding. sPK has been on a vacstion. 5 MU has rigyed up a TP-TG affair. 5AUA has moved to 2712 Fernwood sit, the highest point in the country. He teports reception much bethr alreadiv.
Traffic : 5MU 3, 5AHP 11, 5ABQ 3, 5UX 9. bAUA 4.

## CANADA <br> MARITIME DIVISION

PRINCE EDWARD ISLAND-F. W. Hyndman, $1 \mathrm{BZ}-1 \mathrm{~A} \cdot \mathrm{~A}$, atar station this month, although traffic trey light he has worked Brazil, Italy, Norway, and Enxiand all on 20 meters. $\mathbb{A A}$ is a new station at Chariottetown. He will be heard frequently this fall.
Trafic: : AP 1.
NEW BRUNSWICK SCM, T. B. Lacey, REIThere has been very little doing in N. B. the last month on account of the warm days and holiday season. 角any of the geng have been visiting brother hams in the Province and a few Nu hams have drifted in. Reception is not good even on 20 owing to bad OSS and QRN. Some of the mang are forcetting to report but we have a hunch they conid report the price of ghs OK. Hi. nugBBA dropped in on the St. John gank and swelled their message total. Other visitors were 1 AM and IAN. LAM reports nothing mausual doing for DX or GTC and experimenting on fimeter reception. $1 A D$ isn't settled in his new home sind is trying to get his seven aerials put up as before. tAX has been on a little but finds DX difficult and no QTC. RAK is moving to new quarters and will not be on for a fow weeks. $i$ ET has rebuit his transmitter and is coing to give 80 -meter fone a try. He hears WNP often.
Traffic: IAX $2,1 \mathrm{AK} 51$.

## ONTARIO DIVISION

ONTARIO-SCM, W. Y. Sloan, 9BJ-SDB HOPS POND AND COPS SHIELD. HAMILTON NOW HAS XTAL GONTROLLED TRANSMITTER.

A peneral reorganization and clearing out of cosiderable dead-wood among the ORS is in progress throughout the division and by the time this appears. things will be ship-shape awain to hop right into the fall activities. 3DC has his crystal perking along OK and is not going to attempt any further rebuilding. GBZ is still under the weather and has not been heard before the snow flies. 3BT sure steps out in sreat style with his new transmitter. SHR, SPG, SDV and afle are sill heard but have nothing ontstanding to report. 8DW is now located sornewhere in Toronto. \%, IL says everythine is quiet in his neck of the woods. $3 H P$ is the old reliable northern contact and traffic continues to silp through there like a well-oiled "timken".
Southern Dist.: SUD has changed his QRA three times in five months. No wonder that eallbook editors get curdied in the cupola. 3DH has been trying out different types of antennas to find the ideal nne for bith 20 and 40 -meter use. Ke informs us that $8 \mathrm{KP}, 3 \mathrm{MF}$, BZB and ex-3AQ have aII joined forcea and built a real xtal set to work on 20,40 and go. 8CT has his set going up at Bobcavgeen and carried out some real trathe handing with sDY at

Toronto. $80 B$ with 20 watts input on his old 202 hooked eg-bBY and was R4 there for half an hour. 3DB, 3CJ, 3DY, 3CB and 8CZ are new ORS. 3OK is inactive but like 9 CO will pep up with cooler weather. BBL has built up and wrecked the transmitter so often he is getting dizzy. Oid 8AT has been assigned the new call, SGN, and is stepping out with a small current feed Hertz. sFC has been having a creat tussle with his new sW2 short wave Mullard to make it perk on 20.
Traffic: 8CJ 18, gAL 15, 3DY 15, 3DB 10, 3FC 5, 0.5 L 2.

## QUEBEC DIVISION

QUEBEC-SCM, Alex Reid, $2 B E-$ Interest this month is centered around the numerous expeditions coing to the Aretic. Listen in any erening in the band irom 32 to 37 and you will hear VYG, VOQ, VDE sad WNP. They may need sasistance so be on the wateh. $2 A L, 2 C G, 2 B G$ and $28 E$ are doing wonderfuil work on 20 meters. gEV has just completed a beautiful portable short-wave transmitter sud receiver for the Mission Fathers. This equipment was taken North by Bishop Turquetil who sailed on ihe SS Nascopie on July 14. gag left last week for N.B. on his vacation, taking a portable set along. 2BG had a visit from Capt. Fuller, nu-4NH called on $2 B E$ while on his way to Europe. 2AX and $2 H T$ are on vacations. gCW has moved to a new QRA. and reports conditions good. 2BM has a new antenna and new t16-B tubes.
Traffic: $2 A L$ 15, 2BG 10, 2ER 11, 20W 8, gBE 18.

## VANALTA DIVISION

ALBERTA-BCM, A. H. Asmussen, dGT-The gans inss been yery glow in reporting the past two months, only sew reporting this month. The SCM notified the gang of his new QRA. For future reference, see pags 8. sCL is doing some nice DX and has a sked with an Aussie and has no trouble putting it over sending single. 40 G has been burning up a int of tubes lately but manages to keep the air. 4HM has been away for several weeks and is again leava ing for the East, he may come back with a couple of guart botties and some new ideas. tod has loaned some of his junk to on BCL station-here's hoping he pets it back soon (and in good condition). dGT hopes to we on the air again vory soon. A letter is being mailed to all stations in this section asking for cooperation in setting the reborts in each month, also shout splitting this section in half and putting on a oontest to get new members for the A.R.R.L. The SoM would appreciate is ietter from all interested.
Tration: 40 G 8, 4HA d.
BRITISH COLUMBIA-SCM, E. S. Brooks, 5BJSAy appears to be the first station in this district to connect with CKA (Baymaud). GGO reports working all OA districts in one night and two OZe. GBJ has changed his smitter to self reetified. BAU reseived a QSL from Engiand reporting his 20-meter sigs R4. 60 O is new one-phease QSO him, kang. 5Co is trying to break the record of blowing armike condensers. ECE keeps a sked with 5GT. GAR works the east coast on 20 in daylight. EA, kept a sked with xnc-2BN until they arrived at New Zealand. GBK reports working the U.S. West Coast on 20 meters.
Traffic: BCE ER, GAJ $\mathbf{3 5}$, bGO git, 5AY 28, 6CO 16.

## PRATRIE DIVISION

SASKATCHEWAN-SCM, W. J. Fiekering, \&FCWell, fellows, your June-July report was much better - nearly everynne reported but summer weather sure killed traffic. 4 AA is too busy to be on the air. 4 AO is Govt, Radio Supervisor for the Province now and has moved to Regina where ine will be on the air zeatin soon. 4 AQ not R 7 from BEM at Bermuda. 4 BF is on the gir in Saskatoon with a 5 watior did doing fine. ACB is back from his holidays. 4CP is still going good. 4FA sud 4 FC report nothing doing at their shacks. AFN has 350 watter but can't fick out and is thinking of moving his location. 4 FO of Winnipeg has a set perking on M.J. and worked both corsta.
grathe: $4 \mathrm{AQ} \mathrm{X}, 4 \mathrm{CP} 4$.

# Calls Heard 

ac－8HB，H．B．Wilson，e／o Box 966，Shanghai，China （During March．April and May）
Gakw Gawe 6ad 6azs 6amm bbxe 6bvy bbb 6bzn 6bg 6bd 6bux 6cco fiche Getx bebd 6cmq 6ch 6cww 6dic
 6ism 6ta byi 7of 7tm 7rl 7bd 7rh 7mo 7df sb－1ac sb－iaw sb－2af sb－2ag sb－2as su－2ak sc－2bg se－2ar sa－cb8 ob－2no oa－2bv oa－2wj oa－2tm oa－Z̈bh oa－2mh oa－Erc oa－2hm of－5hw on－8am of－8es oa－3my on－4rb oa－6hy oa－6jh oa－fia oa－6gm oa－fics oh－6cxy oh－6akp oz－1fe oz－inf oz－lax oz－2bx oz－bau od－pkl oo－bam op－1re op－1dl op－1hr op－1ab op－1au op－1ah op－2ac op－4aa gib－xc8 op－wuce ac－8tio ac－8oc ac－8pm ae－8gg ac－xil ac－1xk ac－1rec ac－iers ac－1al ac－2aw se－\％pa ac－x2nr se－vps ac－p9ab af－8te ac－1bk mj－3st aj－3cm aj－1ab aj－1sm a．i－1sk ai－jkzb ai－2kt am－vaiab am－vsZac am－vs8ab ab－rao8 ef－x8rdo ef－8ci ef－8jf es－2nm es－2co ek－4uи ek－4dba eh－9oc ei－1ay ep－xima fo－n⿹勹巳 fo－8ar fo－a6o vlb ies agb pikx kio ffjp vnb hva pkp gbk lxkd cjh fijq olq cjs bva ohe．
eg－2BZT，Stourton Hall，Horncastic，Limes，England （Heard on 20 meters from May 28 to 23 ）
1aw 1aj luw Irf 2ch 8aly Ipy 8avd 8dg 8ahc zahm 1 adm zinm lch lsw latif 4 fr lamu zxad ei－lbd ei－lcr sb－1aw sil－1aj sc－ear se－2bl se－2ah sc－2ag nc－lap nidk．
eg－2IT，Bertie Walsh，Clovelly，Armagh，Northern Ireland

## （20 meters）

Taba ladm Iaff lahi lajm Iakz Iaxa laye lbhm lbyv leaw lemf leph icsx ldf 1 xm Irw 1 ry lsw luw lye lul lze 2ahm 2aol zagn 2baa gbbe zevj 2cp $20 x$ 2tp Gwe Sakw 3btq 3av Stn 4jp 4rr 5aci 6df 6kb that 8adg sahe 8ahd 8aly 8avd 8ayo 8ecs 8clp 8dgx Sip 8gz 9ark Garn 9bmx 9cki gvo ne－iac ne－iap ne－iar ne－ibr nc－lby nc－3es ne－3mp nc－9bz sb－1ad sb－lak sb－1aw af－1b vs－1ab np－4sa．

BRS26，Adolphus S．Williamson， 106 Rushdale Rd．， Ifeersbrook，Shettield，Eingland

## $(20$ meters）

Jahi lakz lbhs ibky lepb iadm lasu 1byx 1cez Yasq laep icmx 1aff lbyv laur lbet lbux 1 bbm lemit lbeb teax lach lajm lben lawe ladx lech lbvx lads lagt lahc lbfx lbsm ibhm iaau ipy ld lyo lzl
 2or 2xr 2xp 2bg 2tp 2xt 2jn 2nm 2ch Zwe 2exl 2ahm Zaol $2 x a d$ 2cmp takb 2bse gamb 2 bta 2 aom 2agt 2aun 2evj 2cuz 2beg 2arr 2agn Zalp 8btq 8bwj 3bgg 3 tn Bea 3sk 3hs 4nh 4im 4tu 4dv fay 5mx 5wr 6vx 6ix 6Rzs Gilut 6zat 6bxi Gayr Gamr 6bih 6bux 7ek siz $8 z \mathrm{zaj} 8 \mathrm{gdhx} 8 \mathrm{dbb}$ satv 8don samb 8adg 8ahe Saly 8afa 8dgk 8ayo 8box 8byt 8avd 8dem 8rirj 8acz Kavl 9bht ghda gara 9bmw year 9cei 9db wt kihb ne－iap nc－ico ne－ibr ne－1ar ne－lby ne－law ne－ldm ne－8ar nj－2pz np－4an af－1b vs－iah fm－xme fm－8ip tm－hunz sb－1ad sb－1aw sb－1ac sb－1br sb－1ib sb－2，as sh－2ab sh－2ar sc－2ur sc－2ah se－2as sc－3ag gisk oedb pgs．

BRS65，H．W．Rutledge， 59 Montholme Rd．，London， S．W．11．Eingiand
（Heard from June 19 to 25 on 20 meters）
Iadm laef laep lafi lahg laia lajm lakz laqt laun laxx layg iazs ibbr lbeb ibux lbyv ibyx laax lcmf lepb lera ida inf inv ipy Lry Ivy lza 2ahm 2aoi
 Sdbe 8if 8ve 8za 9cei 9db nc－iap ne－1br nc－1co nc－2bg sb－1ac sb－1ad．

## Miss B．Dunn，Stock，Essex，England <br> （Hesid during June on 20 meters）

Iach laid laur lemx icx If In Inv Isw ixf tixy


Sadm 8aj 8aje 8ajr 8aly 8aro 8dgk 8dgx 9en fm－tun2 sb－1ac sb－才ad sb－1br fz－Epw ghi nuw．
（ 30 to 50 meters）
lazd Imy txv 2adl 2acn 2aky 2ase 2ayj 2az 2bek Sbiq Euo Exaf 3afu Bafv 3ahl Bcen 3mv Bqe 4lk $8 \mathrm{j} q \mathrm{nc}$－idq ni－tfhy nininic mj－2pz nr－cto nr－2fg eñ－1ae ep－lag er－5aa ardi nulv ocg．
ef－RO91，C．Conte， 24 Albe u Rocher，Clichy－sous－Bois （S－et－O）France
Lawf lafi laga lags lakm falr lanz lapu lare lasi lasu latr laty laur lavi lavy lawm lbek lben lbed lbhs Ibms Ibux lbr lbyv lecz lemf cmax anz led lea in imo imr imp iry irw lsw luz ive lvw Inf ixp
 2alj 2ang Eann Eanx 2apo 2atk 2ats 2atz Zavb 2awa 2ayg 2bbc 2bev 2bdj 2big 2bsc 2bur 2cep 2cjd 2cjx 2crb ges 2eug 2ew 2owm 2als 2gx 2je 2tx 2lh zmb 2md
 Bajc \＄aip 8aul 3ay 3bco 3bhv \＄bwj scab Beeb 8cbt Bear Behl 3ch Bdd Bec 3xp 3lw 3mv Bow Sqe 3aw grg Esh Siss 5ta 3tf 3tu Btn 3xan Swf 3wj Scee 4ad 4af 4ai 4ay 4cj 4ci 4dd 4dv 4dx 4fw thx 4jd 4li 4ns 4ok $40 \mathrm{y} 4 \mathrm{pf} 4 q \mathrm{~b}$ 4rn 4tk 4 we 6aqf Gdi 5ql 5st 5wo 8aad Sacz 8adg 8air 8ajp 8alg 8aly 8atv 8auc 8axn 8bad Sbaq 8bau Sbbk Sbbn Sbec Sben 8bjb 8bme Sbno Sbpl 8bsc 8bsu 8bth 8bwa 8bog 8ecs 8eng 8cwt 8dbe 8dsg 8ir Sru 8uk 8vw gapy gbaz 9dah 9dpi 9eev gek gele ne－kap nc－zbb ne－2al nc－1ar np－4sa np－4jg．

## eb－4AC， 16 Kerkstraat，Antwerp，Beigium <br> （Heard during June）

Imv 1sz Ibhw Ialr 2bxu 2pp sheo diz np－4jg nr－cto nj－Zpz nr－dfg sa－cbs sa－de3 su－10a sa－2ak ab－1ar sb－1ax sb－1aw sb－1ck sb－1ib sb－2ag sb－2as se－2ar se－2as sc－2ah ob－7cw os－7cs oa－7hl oa－2yi na－2gw ad－2jw oa－8bq oa－fibg oz－4aa oz－2ae oz－bar oz－3aj oz－2bg oz－2xa oz－2br oz－4av．

## eb－dUU， 312 rue Royale．Brussels．Belgium （ 20 meters）

laff lbbm laím lbyy lemx laz lsw lamu lrw ladm lasu leab laxa lbux loy lia lacp iry lap Saly Gahm Eacp 3si 3sk Shr tio 8afa 8dod 8dbe Sdea 9bux 9bzi nc－2bg np－4sa su－2ak sb－1ab sb－1aw sb－1ac so－2ah se－2ar af－lb．
（82 meters）
sh－1ib sh－2ar blu－1ax se－2̈as．
ei－ICR，Ing．Vincenzo Quasimodo，Gorizia，Italy
（20 meters）
Laff lemf ith idf iben lbhs laep lio ibig lala leab lez laga ic laxa lejh iby lbux lga iamu lepb ladm lpy laur lal leh lry lhyp isw Irf leaw icmax Ivp lawm lin lbyu lacp lawe lbez lmv iben $2 b g$ 2bse \％ahm ziz 2evj2tp 2jn 2apl 2px 2tr 2des 2ckj 2gx 2amj 2we lawq 2byx 2nm 2cuz scce 8hs sbat 8tn Bee Bakw $\$$ je 3aed Bayc $4 j p$ daq ftu 4ef tio 4 se $4 p x$ bby 5bit 5ux bat bagr bbux 8ben 8aly 8bdp Snn 8dgx 8adg 8ahc 8drj 8czn 8avl 8ces 8bb 8ayo 8box 8ahd 8ail 8axd 8nt 8item 8ve 8btr Scil 8dhx gdea 9en 9ef 9des 9bpm 9dws 9dij 9crd 9bwo 9dai 9hzi 9bbh Gadn 9bay 9db Gark 9cvy af－1b nc－1ac ne－ibi nc－2be ne－8gg nc－\＄jm np－4sa nr－cto fo－stif fo－s5x ga－fe6 shi－1ac sb－1ad sb－1ak ab－1aw sh－1br sc－2ar sc－2sh $\mathrm{az}-4 \mathrm{bd}$ ．
（40 meters）
Jdal 1ckp laci iaur ion lsz ilj 1lu ibhm 1bdi lbhw lus lonp lyb lbad lig lair lch ldm lcje lav lix Ifuc 1 cmx 1 xam lajx 1 ka Idee lare 1 mv 1 kp insa lap lere letg 1 km irp ial lid irf ledx leue 1 beg Ind daxa laxx lelv tbfx lbux lii lafu lafn lbkk ldf lakz lia laba lom lama lbgw lbjk luw fak lawx ibkv

## Correspondence <br> The Publishers of QST assume no responsibility tior witements made herein by correspondents

## About Licenses

Department of Commerce Radio Division Washington
Mr. K. B. Warner, Bec'y-Editor, The American Radio Relay League, Hartiord. Connecticut My dear Mr. Warner:

I have your inquiry of the 18 th instant concerning the status of amateur station licenses when the holder changes his address and that of his station from the address specified in his existing license.
ts all radio station licenses with the exception of portable station licenses authorize the operation of at station at one certain point as indicated on the license, it is obvious that the operation of that station at any other iocality is equivalent to the operation of an unlicensed station.

Accordingly, when an amateur moves his station from an address at which he is licensed to operate it, lo a new address for which he holds no license, it is necessary that he return his existing license to the Sunervisor of Radio in charge of the district in which he is located, for cancellation, and at the same time submit application forms for a new station license.

Respectfully yours,
-W. D. Terrell.
Chief, Eudio Division.

## More Reasons for Phone

1718 South 14th Street, Lincoln, Nebr.
Editor, QST:
QST has silways been good but is getting better. Judging from a letter printed in the June issue, it seems as if the phone prohlem is now about to be opened up for discussion. That looks like a good policy to me.

Speaking in a broad sense, we are all in the same solely for the pleasure we get out of it,-either directly or indirectly. The only excuses we have for our activities are the training of operators and the develonment of the art. (Either one would he sufficient justification.) I am trying to get back a distance and get a bixd's-eye view of the subject and that's the way it seems to me, at least.
$I$ get pleasure out of amateur radio in more ways than one but the fact is, I get
more enjoyment out of developing, or at least trying to help develop radio, than I do out of operating.
We amateurs of all countries have been doing some fine work in this direction during the past few years. In one way it seems as if we have now earned a breathing spell and should take it easy for a while and brush up on our operating. This may be true but I doubt it. I think short-wave radio telephony is now about due for development. It is true that many old timers. and new comers as well, look askance of the phone enthusiast and do so with some reason, too. Some of the phone hams cause plenty of trouble and they are generally known as a group who cannot use code properly and do not cace to learn. I admit that is true in many cases but at the same time, it most certainly does not apply to all. In fact, I can make a fair-sized list of very good code men who are enthusiastic about s/w phone possibilities. Yes sir! I can even find a few of them in the B. P. L. Knowing the attitude of the majority of the bunch, they do not say munh. of course.

Owing to bad power QRM here on the upper band, most of my phone experience and ohservation has been in the 85 -meter recion. I had an 85 -meter phone croing within a few days after that band was opened up for phone. Results were immediate and surorising. If kept very closely in touch with 85 -meter phones for a year. There have been many disappointing failures; conversely, also, some gratifying successes. I am sorry to say that the reasons for success or failure usually remained unexplained. Therefore, we have not learned much.

During the period when the radio laws became inoperative, some of the more adventurous (perhaps foolish or inconsiderate would be a better word) tried out their phones on 40 and 20 meters. Taken as a whole, the 40 -meter phones heard here were distinctly belfer than the bunch on 80 . This held true even in several cases where the same station used phone on both 40 and 80 meters. This may sound queer and I don't try to explain it. Nevertheless, it is true to the best of my judgment. As to 20 meter phone, reports of R6 and R7 and very clear, were not hard to get over distances of 1300 miles with an input of 60 watts. Results seemed very erratic thoueh. The point that I am trying to make is that

## Announcing

## ANOTHER

## ELKON

## IMPROVEMENT

Tre ELKON CHOKE COIL

Plenty of reason for calling it an "improvement," not just another choke coil, for it possesses substantial advantages you will be quick to recognize.

For example, it is used, with its charger, ONLY DURING RECEPTION, having ample capacity for supplying undiminishing filament "A" power up to full capacity of the charger. Here are both economy and convenience.

Connected up with full wave rectifier it will provide filament "A" power of uniform high quality with any good "A" battery.

It's new, and your dealer may not have it in stock, but he will gladly order it for you, or we will send direct.


The Elkon Choke Coil
$\$ 6.00$
made by the mantacturers of

## ELKON TRICKLE CHARGER

The original silent bone dry Trickle Charger. I amp. capacity. Tapers automatically.

## ELKON "A" POWER

Flawless filament "A" Power Instantly. No liquids, tubes or moving parts.

> ELKON 3 AMPERE CHARGER

The silent rugged rectifier. Bone Dry. Recommended for use with the Elkon Choke Coil.

## Modernize Your Radio YA쓰나

Improvements will bring you a new standard of convenience and comfort in radio entertainment.

## SWITCHING RHEOSTAT



Serves as a filament switch and rheostat in one. Construction same as famous Air-Cooled Rheostat-gives correct voltage range and carrying capacity; feeds current slowly and evenly through use of large number of turns of special non-rusting, resistance wire. Resistance unit suspended in air to permit ventilation.

In sizes from 2 to 100 ohms, $\$ 1.75$


## PUP JACK

 ideal Jack for Loud Speaker comnections and for use as binding posts, for connecting Battery Leads, Ground, Antenna, etc. Mount in $5 / 16^{\prime \prime}$ panel hole. Per Pair . ...................................... 25 c

## CONVENIENCE OUTLETS

To give you greater joy with your radio, with less muss and fuss with its accessories, these Radio Convenience Ontlets permit the wiring of the home so that batteries are out of sight, a loud speaker can be placed in any room, and the aerial and ground can be lapped like your regular electric convenience outlets. Do away with unsightly lead in wires and set connections. Avoid damage to the building and acid stains on floors or furnishings. Outlet plates made single or in gangs. Fit any standard switch box or may be attached directly to plaster laths or studding.
No. 135-For Loud Speaker and Head
Phones
. $\$ 1.00$
No. 136-For Aerial and Ground .. 1.00
No. 137-With Plug for Battery Conneciions . . . . . . . . . . . . . . . . . . . . . 250
Write for new illustrated and descriptive price list
At your dealer's. If the cannot supply you, send his name with your order to

## YAXLEY MFG. CO.,

Dept. Q-9 So. Clinton Street, Chicago
the possibilities of s/w phone are wonderiul but have not been touched.

True, the phone has some objectionable features. The chief of these is, perhaps, the QRM they cause others, both DX and local. I have seen pages and pages on key thump filters but never a word on phone QRM prevention; the phone man has had very little help and plenty of discouragement. I believe that this is a phase of radio that will require real skill to develop but that it will be done soon. Who will do it? I hope the American amateur will have an opportunity of doing his share.

I do not advocate the relinquishing of our phone privileges. On the contrary, I think they should be ectended. We now have the upper edge of the 80 -meter band. Speaking in terms of frequencies, this band extends from 3.50 to 4.00 magacycles and phone is permitted from 3.50 to 3.60 magacycles, or the lower one fifth. Why not ask the Radio Commission to open up the lower one fifth of each of the other bands also. That is, 7.00 to $7.20,14.00$ to 14.40 and 56.00 to 57.60 megacycles. for the socalled $40-, 20$ - and 5 -meter bands respectively?

This may look like too much of a sood thing to some. If so, a limitation as to days or perhaps hours would be in order. The development of a short-wave radiophone would be hampered less by heing confined to certain times rather than being confined to certain wavebands as it now is.

When short-wave c.w. was first tried, a great deal of difficulty was experienced in obtaining a d.c. tone. Some one suggested the cause to be "audio rrequency fading" and as a corollary it was at once evident that short-wave phone could never be used. The "audio frequency fading" theory seems now about to be thrown into the discard. At worst, it is not nearly as had as was at first supposed. We have permitted the theory to be move of a hindrance than a help.

I do not think that short-wave telephony can ever compete with c.w. as far as super $D \mathrm{X}$ is concerned. However. I do think that reliable and satisfactory communication can be had over surprising distances with low-powered short-wave telephony.

The only thing we need is legal sanction plus a litile time to get a better understanding of natural conditions which we now call "freakish", "erratic", "unusual", etcetera.

Oh yes, c.w. is used here about $95 \%$ of the time, I judge, At least, I have not used phone since March.

This letter has turned out to be a little longer than 1 had expected but 1 hope you will pass the idea, at least, along to the gang.


## Radio Engineering Laboratories




TO GET full value from your "B" Eliminator you must. know that your "B" Power is delivering the right amount of voltage to detector, amplifier and power tube.
Low resistance voltmeters suitable for testing batteries are worthless for testing "B" Eliminators. This specially designed High Resistance Sterling is accurate for both.
Whether this voltmeter is used in your business or for your own set, it is essential if you want the facts about any " $B$ " Eliminator.

## It is the Universal Voltmeter for the Amateur R-415

Sterling voltmeter meets the special needs of the amateur in a variety of ways-for testing the ontput of D . C. Generators, and for every other purpose calling for a high resistance voltmeter.
Never before has a laboratory instrument been available at a price so reasonable.


## A laboratory meter at the remarkably low price of $\$ 8.50$

[^8]THE STERLING MFG. CO.
2331 Prospect Ave.
Cleveland, 0 .

## Favoring Phone

Osceola, Mo.
Editor, QST:
I would like to break into print in your "Correspondence" columns in defense of the "phone hounds".

We are operating on 170 to 180 meters with phones and there are a number of c.w. stations in the same band. I believe this to be perfectly o.k., if they wish to operate there. Also we have a very narrow band on the upper end of the 80 -meter band which is not used much except in Summer and for daytime communication. However, it looks as though we are going to develop quite a number of fairly good 80 -meter phones and from my experience, there is no doubt but that the 80 -meter phone will perform better than the 180 -meter ones for low power and long distances.

3AGG gives me a better report on volume on 80 meters with 1 ampere of antenna current than he does on the $180-$ meter band with 3.5 amperes antenna current. Modulation is the same on both bands. I get the same reports from a listener in Baltimore, Md.

1 have handled and relayed 86 messages to all parts of the U.S.A. since November, 1926. 83 of these were handled only by phone stations and all reached their destinations correctly. The other three were wiven to an 80 -meter worker for North Dakota and Montana where phones are scarce. All three were lost entirely, even though I had a repeat back and an o.k. on them all from the station to which they were given.

I don't quite agree with the two brothers in the eighth district who think that we phone men should either be segregated or sent to some warmer climate. We hear plenty of c.w. workers in the $170-$ to $180-$ meter hand and we never make any caustic remarks about them. We just shift our wave a little and go right on. I think, or want to think, that the opinion voiced on page 68 of the June issue does not have a majority following. I think we need the 80 -meter phones for daylight and distance and that we should also have a phone band in the neighborhood of 25 meters.

The phone men have developed these transmitters by a spirit of coóperation. by helping each other. I think it is any amateur's duty when he hears a station which is not good, to try and help him do better instead of treating him coldly.

Let's hear from you "phone hounds" before it's too late.

- R. EF. McKinney, gAWE.

[^9]
# Dubilier The Pioneer 

A history of the Dubilier organization takes us back to the very conception of wireless telegraphy. Then, practically every Dubilier device was a "special order"' built for experimenters whose names are now famous. Today, these same electrical and radio engineers turn instinctively to Dubilier for either standard articles of manufacture or laboratory models for their research. This keeping step with the industry has given Dubilier a merited reputation for condensers which are way above the average in ruggedness, safety factor and long life.

## DUBILIER CONDENSER CORPORATION

4377 Bronx Boulevard, New York


Present-day broadcasting and modern receivers don't require outdoor aerials. A Dubilier Light Socket Aerial and a few feet of cord will give you a highly efficient antenna and do away with lead-in wires, insulators, faulty connections and lightning arresters. The device consumes absolutely no current and needs no attention whatever. Works on any cycle, A. C. or D. C. Sold on a five day money-back basis.


Dubilier Condenser Blocks
Dubilier condenser blocks for Raytheon and other leading circuits are rugged in construction, and have the unusually high factor of safety of better than five to one-insuring the longest condenser life obtainable.


## Dubilier Micadon

Here's the famous Dubilier Micadon in its modern shape and new case of rich Bakelite. Compact, handsome and efficient. Terminals adapted to screwed or soldered connections.

Prices 40c to $\$ 1.50$


## For Use With the New A. C. Tubes

This fall the new A. C. Tubes will come into general use. New gets will be built using them and old sets rebuilt to accommodate them. A small transformer is needed to operate the tube, and here it is.

## NATIONAL

## A. C. Filament Transformer

for $110-115$ voits, 60 cycle A. C.,three secondaries give 1.5 volts, 2.5 volts and 5.5 volts.

## Price $\$ 10.00$

National co., Inc., Malden, Mass. W. A. Ready, President

## Did You Say POWER?

That's the middle name of this big Power Clarostat of ours. It handles 40 watts, without finching - -and it won't pack, fry or create an uproar of
 its uwn. It's as silent as the mid-winter night. And it stays put. No use trying to tell you how to use the Power Clarostat. It's standard equipment for the latest A-B-C power jobs. It's just the thing for controlling series-connected filaments. But there are lots of ham applications for transmitter. Fectifier and reseiver, with various resisiance ranges to meet all requirements. tun where etai power must be handled without alihis. And all for $\$ 3.50$. But beware of paor imitations. Look for the name stamped on the shell.

See the Power Clarostat and its brother Clarostats at your radio dealer. Ask inim for literature or write us direct.
American Mechanical Laboratories, Inc. Specialists in Variable Resistors 285 North 6 th St. Brooklyn, N. Y.
clarostat

## Clickless Keying

Editor, QST:
Red Lodge, Montana.
The accompanying circuit diagrams show a vacuum tube relay that worked excellently on my low powered transmitter. No clicks whatever are to be heard even on my own receiver located but a few feet from the transmitter.

In the circuit. "A", using two 201-A tubes in parallel, I can pass 65 mils to the set. I thought that by running a jumper to the grid as in "B", I would increase the plate

current but this is not so when using 201 -As. It completely destroys the emission and you simply get a hugh surge for a minute and then it is all over.
The circuit "C" is the best. I found, with my limited apparatus. Using this arrangement with a 45 -wolt $B$ battery connected as shown, I can pass vearly 100 mils, using two 201-As in parallel. The drain on the $B$ battery in this case was 8 mils.
I feel quite sure that this idea could be carried out on a much larger scale using power tubes as the relay. With this arrangement, there is no need for a keying filter at all. Simply hook it up and forget the thing. I might advise that tubes with filaments which light quickly must be used or else your signals will drag out. Changing the noiarity of the A battery seems to have little effect on the thing but the B battery mist be connected as shown. It is just the reverse of the usual C battery.
I. am not telling you that I have discovered something or that the job is entirely done but I do want to say that if some of these fellows with laboratories and materials to work with would take this

No. 524 Stromberg-Carlson A. C. Receiver-Art Console

Uses ontside antenna, external cone speaker. Has dual control; Weston voltmeter, Totally shielded coils, Phonograph jack which permits using the Recciver for reproducting from records in connection with a standard phonograph when the batter is equipped with magnetic pick-up device in place of customary soundbox.
Includes Stromberg-Carson No 403 Audio-Power Unit with the followng gight R. C. A. Tubes

3 UX 20 -A Amplifier Tubes
7 UX-200-A Detector Tube
UX-rys Power Tube (Last fud to Siage)

3 Tunger 2774 fs Bulbs (z amp.)
Price, including all tubes ard Na, 403 Audio-Power Unit-
East of Rockies. $\$ 425$ Rockies and West $\$ 455$ (Cone Speaker extra)

THIS new Stromberg-Carlson Receiver is entirely operated from 1060 cycle, $105-$ I25 volt house lighting circuit, by means of an Audio-Power unit concealed in the cabinet. This unit furnishes " A ", " B " and " $C$ " power in unfailing supply and is not dependent upon frequent operating attention. Batteries and liquids are all done away with.

Designed especially for use with the Stromberg-Carlson No. ro Cone Speaker. A new seamless Cone Speaker built with thin apex and thicker edge for even soundproducing qualities. Reproducing below 6o-cycle fundamental tones, this Speaker is designed especially for 1928 A.C.Strom-berg-Carlsons, for, on account of its wide musical range, it can be used only with the highest grade Receivers.

$$
\binom{\text { No. } 524 \text { Reciter, Console Model, Americam Walnut Cabinet }}{\text { Also furnished in table model; Mabogany Cabinet }}^{\mid}
$$

Stromberg-Carlson Telephone Mfg. Co. bochester, naw york

thing and try it, then improve it, we would have a great deal less clicks in this radio world of ours.

Hoping you won't laugh this oft. I am, -M. W. Buening, $A F P$.

## Forwarding Cards

Oakdale, La.
Editor, QST:
I have been an interested reader of the "Correspondence Department" for a couple of years and have sided with this or that side of every debate. I should like to say a few words about the matter of QSL cards.

I find that many foreigners who work seven or eight "nu" stations each night, send their QSL cards in a packet to one station with the request that they be forwarded to the others. Now, either through neglect or carelessness, these amateurs fail to respond and some of us are out a much-prized DX card.

I have QSO'd some foreign stations from whom I have never received a card and I have finally attributed it to this, after having seen the thing done. Please, fellows, have a heart and pass such cards along to their destinations.
--John Williams, EIE.

## QSR

279 Molino Avenue Long Beach, Calif.
Editor, QST:
The other night. 6AM gave a "CQ East". An Eastern station answered whereupon 6 AM sent a message. When the message was all sent, the eastern station said that he coaldn't find a pencil and paper, so the entire message was repeated once more.

It seems logical that those who operate amaieur radio stations should have a pencil and paper handy at all times, as we undoubtedly waste many valuable hours of operating time hunting up these materials.

On the other hand. 6AM has in many cases told the other station to go ahead and the station would not start until he got an answer to his "QRV?". In each of these cases, from three to ten minutes have been wasted because the other station would not believe that when 6AM says, "go ahead" (k), he means it. I think the same hoids true of a great many others, and it should be a part of our plan in operating stations. to always have a pencil and paper ready and thus save a lot of unnecessary signals when starting messages.

This is in direct contrast to the numerous statements recently appearing in these columns to the effect that a station should always get a QRV before sending a message. Usually a message can be sent a grod deal quicker when in answer to a QRV?

Sincerely yours.
-Don C. Wallace.

## Complete A. C. Operation



For the past several seasons the trend has been toward complete battery elimination. Many satisfactory plate supply units operating from $A$. C. have been developed but filament operation from an A. C. source has presented more of a problem due to the larger currents required and increased expense in the rectifier and filter circuits.

The newly announced A. C. tubes offer an excellent solution to this problem. The above diagram shows how to adapt the filament wiring of the popular type of receiver to A. C. operation by use of General Radio parts especially designed for this purpose.

TYPE 440-A TRANSFORMER
The alternating current tubes require a source of low voltage capable of delivering large current. The


Type 440-A
Low Voltage
Transformer
Price $\$ 10$


Type 439
Center
Tap Resistance
Price \$. 60 various types of tubes require several different voltages. The Type 440-A Transformer supplies voltages as follows:

Priv. II5 V (for lines 105-125 volts) 60 cycles.
Sec. 2 volts................................... 8 amperes $3 \cdot 5$ volts ................................ 2 amperes
5 voits ....................................2.5 amperes
7.5 volts ............................... 2 amperes

Price.
$\$ 10.00$
TYPE 438 SOCKET
The new UY-227 or C-327 detector tube has a separate heating element and requires a socket designed to take the new five prong base.

Price. \$. 50

## TYPE 349 SOCKET

The various types of A. C. amplifier tubes are designed with standard UX base having four prongs and require a type 349 socket.

Price
$\$ .50$

## TYPE 439 RESISTANCE

The new A. C. tubes require a resistance with center tap across the filament as shown in the diagram. The Type 439 Resistance is adaptable to any socket in which the new A. C. tubes may be used.

Price $\$ .60$
TYPE 410 RHEOSTAT
The new A. C. tubes require low resistance sheostats capable of carrying appreciably more current


Type 410
Rheostat
Price $\$ 1.25$ than those used with D. C. tubes.

| Resistance | Current | Price |
| :---: | :---: | ---: |
| .5 ohm | 3. 5 amperes | $\$ 1.25$ |
| $\mathbf{1 . 5}$ ohm | 2. 0 amperes | 1.25 |



Type 438
Sockets
Price $\$ .50$

Your local dealer should have the necessary parts in stock. If he is unable to supply you with all the items required, we shall be glad to send them to you prepaid upon receipt of list price.


## PowerRheostaT

This now nonit is a maotk-rout for warp-proof; beat-proof performatte. Its sonstruction permits unntinuaus aueration al tetngetzatures of atis $\mathrm{F}^{2}$ : athd beyond. Hosistance wire is triund on metal eore, ఓshestos-insulated; core tspands with wire, insuring smooth actiont. Narrow resistance strius Eive small resimtance famps per turn. further asstirance of *ven requatation crapaci as ditmeter ohms-500, $250,150,50,15,0,8,2, .5-$

 new Powex libeostat. Send pustal for new rircuit literature.
CENTRAL RADIO LABORATORIES

Centralab



## POWER TRANSFORMERS AND CHOKES

 - linsist on Donganyt's a 'power year.' Whatever type of $A$ C or Rectifier Tube gou selent for power unit gueration insist sin bongan Transformers and Chokes.
Write for full information on transformers for new A $Q$ Filament Tubes.

Power Transformer No. 3591
Used with $350-400$ m. a. rectitier lubes making a thoroughly satisfaciory and practical ABO eliminator. Suecify make of tube sou will use. \$1. list
Choke No, 3584
Used together with a h o ve transtormer and $350-400 \mathrm{~m}$. . 4. evetinier tubes. $\$ 15$ list


If your deaier cannot supply pou send check or money order to factory direct.
Dongan Electric Manufacturing Co. 2999-3001. Franklin St., Detrolt, Mich.


## The Indiana State Central Division Convention

AREALLY fine convention. These were the words heard all around the Elks Auditorium, Fort Wayne, Ind., where the fourth annual convention of Indiana amateurs was held on July $22 n d$ and 23 rd .

Section Manager D. J. Angus brought a large delegation with him from Indianapolis and they took charge of the iirst day's program. GCLO, F. R. Finehout, covered that important subject, Crystal Control, in a manner that left nothing to be desired. L. B. Wilcox as well as Director Darr also spoke convincingly on the same subject. Under "Amusement" the delegates were kept in a roar with stunts of all kinds, and the "Liars" and those with "Pet Peeves" showed they knew something besides radio. The first day closed with D. I. Angus. chief of the Amalgamated Society of Radio NUTZ, conducting an esamination of a number desirous of hecoming members to the delight of the onlookers.

The Saturday morning session was apent at the plant of the General Electric Co. under the guidance of Geo. Graue, 9 BKJ . and every one was appreciative of the courtesies extended. Fred Schnell, former Traffic Manager and now with the Burgess Laboratories. gave every one a pleasant surprise by attending the convention and made the afternoon session most interesting by a pery fine talk that covered choke coils and receiving and transmitting circuits. Through the courtesy of the owners and cperating staff of brodeasting station WOWO, Treasurer Hebert of A.R.R.L. Headquarters was given an opportunity to address the general puiblic on Amateur Radio, which address was aiso heard by the delegates at the convention hall.

An unusually good dinner was served at the bancuet, and after the tables were cleared off those present listened to inspirational speeches by Director Darr, who acted as Toastmaster, F. H. Schnell, D. I. Angus and A. A. Hebert.

It is now a custom that the distribution of prizes for stunts. etc., takes place after the speeches and the committee in charge was most pleased to be able to award so many valuable prizes donated by radio manufacturers. We gladly extend all these manufacturers the sincere thanks of everybody for their generosity and all those who were so fortunate as to get a prize should write the donor a letter of thanks. Don't forget that, fellows.

With three eheers and a tiger, for L. B. Wilenx, Chairman of the convention and his assistants J. W. Pitcher and F. W. Fischer, the convention came to an end with everybody pleased that the Radio Trafic Association had done such a good job.

[^10]
## There can be no compromise---

Experts concerned with important applications of electrostatic condensers are content only with capacitors of proven dependability.

Faradon Capacitors have made good in exacting applications.

In high grade Radio Broadcasting and Receiving equipment where reliable performance is essential as well as in Marine Direction Finders and Train Control Systems where protection of life and property is paramount, Faradon units are doing their bit.

There are several hundred distinct Faradon units in regular production on which data is available upon mention of the required application. Faradon engineers are always ready to assist in effecting a solution of any special capacitor problem.

## WIRELESS SPECIALTY APPARATUS COMPANY

Jamaica Plain, Boston, Mass., U.S.A.
Established 1907


## for power circuits

It has become standard practice to use Parvolt Wound Condensers in circuits which quickly break down ordinary by-pass or filter condensers. You will find that the same characteristics of accuracy, high direct current resistance, and the ability to give continuous duty at full rated voltage, make them desirable in circuits where even a poor condenser might "get by."


# THE ACME WIRE COMPANY <br> New Haven, Comnecticut <br> PARVOLT <br> risi-4 WOUND CONDENSERS 

## SUMMER DX SPECIALS

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                        Tratsmitting fnduatances
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Arsco parmkelled ropper antonna vire iou tt meter sizes $4.25
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Thordarson combined blate and flament rransformer * ti
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Abore luas pilate winding uif fin) woits mad tiament of wolts
wlth mid-tap. Ihorgiarson fu0 watt plate transi, $0.95, tif
Wath plate transi, $$5.45. Thoriarson wtj wett tilament
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meters * Voltmeters * Milliammeters whd Antenna Ammeters
dendll 2" fush mounting milliammeters. Any sate teadmg
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iveters. sioule remilings any sice $11.65.
                Variable Transmitting Condensers
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transm. condensers $s.20.
Grid Leaks
New Ward Lennard Eomo ohm rentertopped iof wins lave
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``` onm \(\$ 2.20\) (for 50 s\() ~ \$ 3.15\). General elertric beayg duty grid leak for 58 snd 50 s spertal \(\$ 1,45\).
Enormous strik on harid makes possible immediate taitit order rellvery sill parts suld on a fooney back gunrantee" fomb woney
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``` and suaranteed. No coje.
A. "YASS RRADIO "EMA"
168 Washington Street,
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## I. A. R. U. News <br> Contimuen from Page if

cards to me (under cover) I will do my best to see that they reach their correct destinations. I am writing this privately, in no way officially, but am sure my fellow hams will agree to this.
"Today, I received two QSL cards both marked on the envelopes, "Radio Station ac2FF" and I fear sooner or later trouble will eventuate for us if this continues. Please bear with us if we find it necessary to juggle about with our call signs later. We have got into this game and we want to stay in it if possible."
$-\operatorname{act} F^{7}$
The accompanying photo shows the equipment at ac8GG at Shanghai. We are giving a few excerpts from a letter of his to nu6 HM .
"All the French amateurs here are off the air. ac8AG is on a 9-month holiday in France. ac8EM has just left for the U.S.A. and ac8QW is at present in Manila. acsFR is QRT. My own station is also QRT due to French Consulate orders as the Cantonese want all the air.
"My British friends, ac8SLV, 8HB, 80C, (or 2OO), 1CRR and 1CRS, all located in the International Settlement are still going strong. actTO is a Japanese and acXL1 is a Chinese ham who works with me at the French Municipalite. $8 \mathrm{FLO}, 8 \mathrm{BN}, 3 \mathrm{RS}$. SXX, SFJT and $8 P F$ are French oficiai stations and are no longer working with amateurs.
"If I restart short-wave work, I quess 1 will get down to 5 meters as the QRM


THE CHINESE DISTRICTS ARE INDICATED
in Shanghai from foreign warships on all waves from 15 to 45 meters is fierce. It's continuous day and night with all sorts of notes, regular jazz!
"My friends in Japan have written that all amateurs have suspended operations as

VITROHM Transmitting Grid Leaks and Rheostats now cover the entire line of transmitting tube circuits. TThe prices on these amateur products are reduced materially. TYour dealer should stock Vitrohm Transmitting Products. IIf you have difficulty in obtaining them, write us direct.

| batalogue <br> NUMBE | PRODUCT | Resistance | dissipation | current | $\underset{\text { MAXATING }}{\text { MAT }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $507-2$ | Grid Leak** | 5000 ohms | $4+$ watts | 90 m.a. | 100 watts | \$2.00 |
| $507-3$ | Grid Leak* | 5000 ohms | 200 watts | 200 m.a. | 1000 watts | 2.80 |
| 507-4 | Grid Leak $\dagger$ | 50,000 ohms | 200 watts | 60 m.a. | 1000 watts | 6.5 |
| 507-5 | Grid Leak $\dagger$ | 20,000 ohms | 200 watts | 100 ma . | 1000 watts | 4.25 |
| 507-51 | Grid Leak ${ }^{\text {F }}$ | 10,000 ohms | 200 watts | 135 m.a. | 1000 watts | 4.00 |
| 507-66 | Grid Leak*** | $15,000 \mathrm{ohms}$ | 200 watts | $120 \mathrm{~m} . \mathrm{a}$. | 1000 watts | 6.00 |
| 507-63 | Rheostat ${ }^{\text {T* }}$ | 50 ohms | 50 watts | 1 atap. |  | 5.50 |
| $507-59$ | Rheostat ${ }^{\text {\% }} \dagger$ | 20 ohms | 80 watts | 2 amp . |  | 5.50 |
| 507-8.3 | Rheostat ${ }^{\text {T }}+$ | 12.5 ohms | 60 watts | 2.2 amp . |  | 5.5 |

* Center-tapped

TBeForest H or R. C. A. 85.3 Tube
\%: steps at 5N-10M-15M
De Forest H Tube

## Ward Leonard\&ectric Company



This is Item 26 used as a Plate Power Supply for a 204-A Tube.
Bulletin 237 lists over 300 other Generators, MororOenerators and Dynamotors for Radio purpose. If you haven't your copy, write for it today!

# ELECTRIC SPECIALTY COMPANY Mark "ESCO" Trade 

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A binder will keep your $\mathrm{Q} S \mathrm{Ts}$ always together and protect them for future use. And it's a good-looking binder, too.

Q S T
1711 Park St., Hartford, Conn.
the government has issued instructions to all their amateurs that they must take but licenses or else be trrested."

We are showing herewith a map of Gina having nine districts laid ont on it. It is expected that all the active stations will soon use calls the initial numbers of which will indicate the district in which the station is located. This should help in the routing of messages to the various parts of the country.

## GREAT ERITAIN

Some months ago, we announced that there had heen a change in the status is the Transmitter and Relay Section of the Radio Society of Great Britain. Previous to this "fusion", members of the T. \& R. Section had no say whatever in the government and control of the Society unless they paid two subscriptions, one for corporate membership and the other for sectional membership.

Now, however, every member has a vote which he can use in all matters affecting. the government of the Bociety or other matters as, for instance, the annual election of the Council, which is really a board of directors.

All applicants for membership holding a Post Office license for working a transmitter are accepted into the T. \& R. Section this will henceforth be known as the Transmitter and Research Section) ato matically, but special application will be necessary on the part of those anplicants not holding such a license.

The following is a brief summary of tho terms under which the long expected "fusion" has been effected:-

1. All existing members of $T, \& \mathbb{R}$, to be admitted to corporate membership without payment of an entrance fees.
2. All new applicants for momhership to be in accordance with the amondind Articles of the Association of the suredy. i.t.:-
(a) To pay an entrance fee of 10 s . 6 d , if he is not already a member of a section.
(b) Town members (resident within 35 mile radius of Charing Cross) to pay in arnual subscription of 2 ts .
(o) Country members (members other than " $b$ " or "d" below) to pay an annuail subseription of 15 s .
(d) Foreign members to pay an annual subscription of 12 s .6 . (All the abov subscriptions embody a subseription of the T. \& R. Bulletin.)
3. All town T. \& R. members (sen $2 h$ to pay forthwith the sum of 6 s. this beinr the difference between their present subscription and that of an R.S.G.B: corporat. nember.
4. All R.S.G.B. corporate members already existing (all fully-paid members) to become subscribers to the Bulletin and an annual subscription of 5s. per member to be deducted from their annual membership subscription for this purpose.

# A new instrument for a new need 

-And now comes the A. Receiving Set-another household utility to draw its current from the light sucket along with the electric iron and the toaster. But with all its simplicity and convenience you cannot escape the need for exact voltage regulation and adjustment of your set and tubes to the varying conditions of your city lighting circuit. Again Weston provides the necessary instrument for this new service. Lnexpensive ton,-consider-
ing Weston life-time quality and dependability. Every A. C. set requires this now
 Model 528.
It is made as double range Voltmeters and single range Ammeters and Milliammeters. If you have need for a miniature $A, C$, zesting instrument you will be much interested in the unusual characteristics of this new model. Send for descriptive literature.

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## $\mathbb{C}$ a $\mathfrak{r}$ in $\min$



## "Hot Dawg!

Fourteen answers to my $C Q$, and $I$ used to have to call all night to raise anybody, before I put in Cardwell Transmitting Condensers."
Heavier plates-wider spacing-One for every tube and voltage. Get the condenser that fits your set, and you'll get more out of it.

Write for prices and specifications,
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"THE STANDARD OF COMPARISON"

# Have you seen the new Balkite "AB"? 

 It replaces both " $A$ " and " $B$ " batteries, and supplies radio current from the light socket. It contains no battery in any form. It operates only during reception. Ask your dealer. Fansteel ProductsCo., Inc., NorthChicago,Ill.
## Balkite Radio Power Units




## WESTON Model 425 THERMO-GALVANOMETERS

Runge ils ma i4.5 anmst, fhese sensitive surredt kndfating instruments are estecially iseful in wavemerar circuits ind for meantrement of high frequency vasistances. Brand new in original cartons. Eist Price $\$$

SPECLAL PRICE $\$ 9.25$ em.
American sales Ca., $2 t$ Warren St.. N.Y.c.
5. All R.S.G.B. country corporate members to pay an annual subscription of 15 s . in order to bring them into line with T. \& R. members. (The present subscription is 10 s . 6 d . per annum.)
6. The present T. \& R. Committee to remain in office and to be the Transmitting and Research Committee of the Society.
7. The present Editorial Committee to remain in office tor the purpose of dealing with Editorial and Publicity matters.

For any further information on this, see the June, 1927, issue of the T. \& R. Bulletin from which this was taken.

We also understand that Mr. H. Bevan Swift is now the Hon. Secretary of the Society.

## FINLAND

The amateurs of Finland are organized into a league called the Suomen Radioamatööriliitto or abreviated as the S. R. A. L. There are about 50 members in it. Powers up to ten watts are allowable under regular amateur licenses and special licenses have been awarded allowing as high as 500 watts to be used. The country is divided up into nine districts and since June, the old first and second districts have been reversed. That is, stations in the old first district are now considered as being in the second district and second district ones are now in the first district. Old es2CO is now known as es10.

## FRANCE

"The Reseau des Emmetteurs Francais has completely reorganized its services in order to give its members advantages which they have not heretofore had. Nineteen sections have been created in France and the principal French colonies. Each section is composed of an independent chief.
"QSL cards that are to be forwarded to French amateurs should be sent to Mr. Larcher, B. P. 11, Boulogne-Billancourt, (Seine) France.
"To facillitate matters and carry on the work, a nummber of special delegates has been assigned to take care of various phases of it. For technical questions address Mr. Chaye Daimar, 8 GM , Rue Luzel, Saint-Brieuc (Cotes-du-Nord). For 32 -meter band work, Mr. Thomassin, 16 bis Boulevard St. Jacques, Paris. The 20meter band work is under Mr. Reyt, 8YOR8FD, Professor of Physics, Lycei de Orleans, Orleans. France. The 10 -meter band is headed by Mr. Levassor, $8.5 \mathrm{~N}, 5$ Rue du President Despatys. Melun, (Seine \& Marne) France, while phone transmission is in charge of Mr. Veuclin, 8BP, a Rugles (Eure) "Journal des 8".
"In the 32 -meter band, good conditions for DX were had during April and May. The signals of $8 Q R T$ were reported in Japan by aj3AA. SYOR has been in contact with $A Q E$ and has received fine reports from Johore (Malaya) and the SS Paul Lecat at Shanghai.
"A large amount of activity has taken place in the 20 -meter band. Signals qet over the Atlantic to the U.S.A. starting


## THE SUPER SYNC

## The Synchronous Rectifier That Can Be Filtered

If you want your ham transmitter to rival commercial performance with the power available, we recommend crystal control with super syne plate supply. This combination gives you the ultimate in modern short wave transmission. By using such a method you obtain an output that only commercial apparatus can duplicate. Crystal control of your transmitter provided with super sync plate supply will materially reduce the


PAT. FENDING:
size and capacity of the high voltage filter. This is no small item when high power is used. The wave is of course steady to an unparalleled degree and the tone beyond comparison. Another advantage of this system is that it can be applied to either low or high power transmission. In other words by installing a super you have prepared your station for the future should you desire to increase power.

Price Now $\$ 55$ F.O.B. St. Louis, Mo.
MARLO ELECTRIC CO., 5241 Botanical Ave., St. Louis, Mo., U.S.A.
bermanently wben Elangamn M ipa Condensers are used. Condenser arcuracy is bot only measured hy farcory tests
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Our riealing aitreat brings this -xhinet to sou uf half the usatal Yetati price Made tither trom selected hargumad. With Noahnegty thich of irom sulld Vatnut, futhed to a hentitiful piano lustre. the lievine Gahinet makes a itIne elimax to vour set-huliding eflorts it has foll length. burkeled piann hinge. nirkeled lid sumport. zubher feet to preverit ybration abd Ifd solined to quoid morning. Fulty iltustrated ratamaghe ratiable. dust write. if out send us Mume miders inday. the riminet will he on its waty within 12 hours from receipt of moter, Selent yur size athi tinish atod mall your order today ensh with wider or ir $6, b$ half orice hith order,
12 Hour Service Fatiory to You
"The lveyline" made in 12 different sizes Solid Walnut or Mahogany Finish
Write for Prices and Catalog Cabinets also made to order Ask for full particulars

## UNLIMITED POWER

Back of Four transmitter. A Hlamentless. full Whave metifier of limitless life and possibilities that will hande any transmitting hoan and voltage up to 6,000 . You want mercury are rectifierlt will mut vour station on the map. Complete installations, parts. information. We'll solve yonr rectifier problems.

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from 1600 G.C.T. and particularly on Sundays, the QSOs are numerous. On May Ist, 8YOR was QSO oa2UK, this being the first contact between Australia and France on 20 -meters. The most remarkable thing is the regularity and strength with which the Californians and Hawaiians are heard on this band. Stations 80T and SYOR during the months of April and May made a very large number of such contacts. The Californians have a signal strength that is extraordinary. The most regular are 6ZAT, 6VZ and 6CKV. The first QSO between Europe and Hawaii took place on the 30 th of April between oh6AXW and ef8YOR. The contact has been repeated several times since then.
"cisJN has organized some regular tests on the 5 -meter band in collaboration with SBF, 8 CT and OCMV (military station at Mont Valirien). Reguiar QSOs have taken place between $8 . T \mathrm{~N}$ and $O \mathrm{CMV}$. The distance is about 50 km . (roughly about 30 miles) using a push-pull system with 100 watts a.e. input.
"Some lests were made as to the capability of transmitting and receiving while underground. At a depth of 400 metres in a coal mine at Bruays (Pas de Calais), $8 \mathrm{DU}, 8 \mathrm{JN}$ and 8JF were unable to get any results whatever. However, some tests by $8 F C$ and $9 J N$ in a stone cave at Saint Golain (Aisne) have shown that it is possible to both transmit and receive at this depth. The signals of SREF installed in this cave have been reported by a number of amateurs and contact was established with $8 L G M$, a distance of 450 km . (280 miles.)"
-J. Reyt, ei $8 Y O R-8 F D$.

## HOLLAND

The accompanying photo shows the equipment at enOGA. QSL cards may be sent to him c/o I.A.R.U., Hoogduin, Noordwijk, a/2, Netherlands.

Two transmitters are in use. The larger one has an input of 250 watts using either 4200 wolts a.c. or 1900 volts r.a.c. Two Phillips valves are used in a Hartley circuit and is used on waves between 10 and 180 meters.

The smaller transmitter employing one Phillips 10-watt tube and the input may be varied between 1 and 30 watts. 600 volts a.c. or 200 volts r.a.c. or d.c. may be used.

## ITALY

"The A.D.R.I. and R.C.N.I. have reunited in what is now called the Association Radiotecnica Italiana. The president of the Association is Commander Prof. Pession, Director of Postes and Telegraph of Italy. Vice-presidents are Eugenio Gnesutta. 1GN and Franco Marietti, 1 NO. General Secretary is Ernesto Montu, 1RG and the ViceSecretary is Franco Pugliese, 1FP.
"The members of the T.A.R.U. Section are expected to join with the A. F. I. which will give an organization having practically all the amateurs of Italy as members. All


Trade Mark Reg. U.S. Pat. Ofice
TRRANSMITIING CONDENSERS

The TOBE Transmititing Condensers are made with the same sare and scrupulous attention io dotail as the TOBE Condensers now so generally used in broadcast receivers and B- Eliminators. Each transmitting condenser is tested and labeled with date of test and initials of tester. Capacities are gearanteed within $5 C_{f}^{\prime}$ of ratings. $1.000-$ volt condensers are mane with heavy brass biading posts, 2,000 -volt condensers have brass bolt connections with pettico\&t insulators. Earh condens-

ni is enclosed in a heavy, silvered-finish metal tase.

|  |  | FRICES |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Capacity | Type | 1.000 | Type | 2,000 |
| Mfds. | No. | Volts | No. | Volts |
| . 1 | 1001 | \$2.50 | 2001 | .... |
| . 5 | 1005 | 4.00 | 3005 |  |
| 1.0 | 1010 | 5.00 | 5010 | \$8,60 |
| 2,0 | 1020 | 9.00 | 2020 | 14.00 |
| 5.0 | 1050 | 17.00 | 2050 | 24.00 |

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Full line of Acme - Thoradson-- Jewell Flech-theim--General Radio--Signal-- Bradley

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| Oubilier Mica Condenser 002 cap.--6,000 working volt |  |
| eneral Electric 5000 ohm rid Leak-wenter tapped |  |
| Cardwell Condensers double spaced for transmitting |  |
| Cenuine Bakelite Panel $10 \times 14 \times 4.6$. |  |
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Prantioaliy forif of radio nperators prectuating on the ofulf during the past flve years trained by MK, Lex -
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Thay and Jight Classes-Enroll anytime-wrtte iur eirdular.

GULF RADIO SCHOOL
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members receive the monthly organ, "Il Radiogiornale", the subscription price of which is 40 lire. QSL cards may be addressed to the A. R. I. at Viale Bianca Maria 24, Milan, Italy.
"The A. R. I. has promoted a transmitting contest and some of the prominent

enotia
contestants are $1 A Y, 1 N O, 1 C R, 1 M A, 1 U U$ and $1 A U$. 1 AU has been doing some very fine work with an input of only 3 watts. 1 NO has worked New Zealand and all continents on phone with 15 watts input.
"It would help matters considerably if all amateurs out of Europe would use wavelengths above 33 -meters as work below this wave is difficult due to European QRM." SOUTH AFRICA
We understand that the "first contact" mentioned on page 69 of the April issue to be in error and that the honor of making the first "oz-fo" contact belongs to foA $5 \mathbb{Z}$ , and ozdAA as described on page 72 or the July number.

Oxenham of A4L who has been supplying the South African news during the past has resigned and this work is being carried on by ASX who is now the International Secretary of the South African Radio Relay League. We are sorry that A4L is no longer one of our active correspondents. He could always be relied upon.

## GRAs

edOXZ-madioingeniarkontonet, Walkendorisgade 2, Copenhagen, Denmark.

EZ5-Cpl. Henry P. Farr, Ha. Btry. 4th T.S.F.A., Gatun, Panama, Canal Zone. ozBAU-Owen Hills, 97 White Street, Rangiora, New Zealand.
oascp-C. Patterson, Burke Rd., E. Malvern, Victoria, Australia.
oabes-E. Torston, Hawthorn Rd., Caulfield, Victoria, Australia.
oasHR-Alan Reid, Kingston Street, E. Malvern, Victoria, Australia.
oasRB-R. Bussacott, New Street, Elsternwick, Victoria, Australia.

OC7-Station installed at the Como Exhibition by the Italian Navy. QSL to Mario Santangeli, S. Eufemia 19, Milano, Italy.

## Permanent Accuracy!

AEROVOX Fixed Mica Condensers stay accurate because they are moulded in genuine Bakelite and are sealed and protected against possible injury, moisture or chemical action.
A special process in the manufacture of the condenser element enables us to manufacture and guarantee them to be within $10 \%$ of their marked rating.

For Your "B" Battery Eliminator, Ask Your Dealer for Guaranteed

##  <br> $\underset{\substack{\text { Trixit Mark } \\ \text { Gegkstered }}}{\text { - }}$

## Gaseous Rectifier Tubes

 ARE BETTER60 Milliamperes 400 Milliamperes $\$ 4.50$ Wiat looizect-300 Volts 85 Millamperes nitit chart sudidiagram $\$ 4.50 \quad \$ 7.00$ Manufactured by THE $\mathbf{Q} \cdot \mathbf{R} \cdot \mathrm{S}$ COMPANY Est. 1900

CHICAGO
Rofesences: Dun, Bradstroet, or any bank anywhere


IMPROVED PARCO S. W. TRANSMITTER $\$ 20.00$


This set designed to use the $7 \frac{1}{2}$ watt tube and to operate in the 40 meter band. Comes completely wired and tested with tull set of instructionsguaranteed to peri! Another DX getter is the PARCO S. W. receiver with plugin coils only $\$ 17.50$. This comes with coils for 40 meter band. Others on request. Watch for our new transmitting inductances, they will be better! Prepaid if M. O. is sent with order.

Order now!
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LANSING SNX - - MICHIGAN
finostranio frost-pablo frost raio frost-Rado Fnosi-

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Your dealer now ean furnjsh Frost - Radio De Luxe Rheostats and Potentiometers, Fariable Hish Resistances and Fixed Resistances - the MEW Frost Apparstus with fighly monshen hand buffed nuckel plated betat garts and an rom markably wade range of resistunces. Rheostats and potentiometers have semuine fexible Bakelite strips on which resistance wire is Wound, absolutely preventing charring, Farping ar distortion. Also new style Bakelite Exobs with white emgraved pointer, May be ubtsined with filament wwitch st slishtly higher cost. There is no hisher guabity apparatus than the new Frost De lauxe line. Secure from your dafater roday.

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13:HAS Air
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#### Abstract

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QSL cards for Uruguayan stations may be sent to Casilla de Correo :37, Montevideo, Uruguay.

## An Appeal to European Amateurs

Q$S T$ is constantly receiving test schedules for printing in the magazinebut which arrive here many weeks after there is any possible chance of printing them. At this moment the writer recalls 7 schedules on 5 meters, one very large test on 5 and 6 meters, three 20 meter schedules and a pair of club tests to determine skip distances. Not one of these schedules was printed in QST because they arrived from 10 to 80 days ton late for the issue in which they should have run.

Suppose a test is to run from October 10th to 30th. The last material for the October issue mast be on hand not later than August 25th. To be sure that it gets here by that time this schedule would have to start from Paris (for instance) not later than August 15th. If it came from a place further away it would have to start even sooner. In any case it would be well to allow more time than one thinks is necessary.

Attention to the following suggestions would make our international tests worthwhile for we can then publish schedules in QST instead of the present unsatisfactory process of writing a few hasty letters or at the most getting out a circular to the Experimenters' Section.

1. Test schedules to be listened for in the United States and Canada must be received in Hartiord at least 35 days before the first of the month in which the test is to run.
2. Test schedules to be listened for in other countries as well as the United States and Canada must arrive in Hartford at least 65 days before the hirst of the month in which the test is to run.
3. Whenever possible tests should be arranged so that they do not start earlier than the loth of any month.
4. Two copies should be mailed adriresseri respectively "Technical Editor $Q S T, 1711$ Park St., Hartford, Conn., U.S.A." and


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5. If there is any doubt at all that the time is sufficient please transfer the tests to the next month; it is better to make a completely announced test later.
6. Schedules should not be sent by radio except in emergencies since several have been wasted in this way. If radio transmission is absolutely unavoidable please make sure of the following points. A-The receiving station must be asked to repeat back the entire scheduie to assure that it has been received correctly. If the stafion does not wish to do this please say that it is by request of A.R.R.L. Headquarters. $\mathrm{B}-\mathrm{Be}$ sure that the receiving station understands that the schedule is to be forwarded immediately. C-.Please be sure to arrange immediately several additional schedules with the American station so that the QST office may communicate with you if necessary. Failure to do this also has destroyed two sehedules. D-Finally insist that the American receiving station must transmit the schedule by mail unless it can be given to 1 MK directly as additional relay stations will not understand the details above.
——R. S. K.

## A.R.R.L. Information Service Rules

Please help us by observing the following rules:

1. Keep a copy of your questions and diagrams and mention that you did so.
2. Number the questions and make a paragraph of each one.
3. Make diagrams on separate sheets and fasten them to the letter.
4. Print your name and address (not merely your radio eall) on your letter. Don't depend on the return address on the envelope as this is destroyed when the letter is opened.
5. Don't ask for a comparison of the various manufacturers' products.
6. Before writing, zearch your files of QST-the answer probably is there.
7. Address all questions to Tnformation Service, American Radio Relay League, Inc., 1711 Park Street, Hartford, Conn.
8. It is not essential to enclose an envelope as ing as you supply postage and PRINT CLEARLX your name and address on your letter.


## Calls Heard

（Contimuca from Paye ह̈l］
Evd 2he Zeuq 2amf Zaqw 2ayj tgx Zags 2to 2apd 2ic 2bon 2abv 2fx 2im 2beo 2xg 2box 2cuz 2alm 8fo Zag 2aul 2ecd 2buy 2avr Qbem Ztp Zaer 2cyo 2se 2we 2du 2ox 2bsl 2apa 2axy 3oq 8ps 3id Sahl 3bhy 3ajh 3agd 3pf 3fh 3gi 3qf 3gp 3id 3ckj 3yu 3akw 3adl 3 kr 3 hs 4 c गे 4 hz 4 uz 4 iz 1ok 4 did 4 km 4 bx 4 if 4 Gq 4 bn 4 nh 4 bl toh 5mi 8dei 8dig gadg 8xe sepf skp 8it Bbjb 8fr 8bbe salb 8ake Safq 8clp 8cno Serv Gaej nc－2fo ne－2be ne－żax ne－1bm ne－1ad ne－1dm ne－3hp ne－Befg nc－3wab min－lnic nuq－2ef na－8kp nr－3̈gph nr－2rg nr－2fe ni－8ag ni－tfhy nj－2pz nl－2t nj－4je np－4sa nd－hik ne－brg af－1b ai－2kx ai－zkp sa－de3 sa－log8 a－db2 sa－bo6 sa－fc6 sa－cbí sb－1aw sb－5aa sh－2ag sb－1ar sb－2am sb－1a，ab－1ap sib－1al sb－5ab sb－1ic sio－1id $s b-1 b r$ sb－1ao sib－1ek sh－1bl st－1ax sb－2ab so－sol sb－2ax sb－2as sh－2bz sb－2ar 3b－2sh isb－8ag su－10a su－1cx su－2ak an－icd su－cbz oa－2yi va－7ew oa－3bd oa－5bg oa－5hg of－7cs os－zrc wa－zrx
 oz－Zal oz－2ge oz－2gs ux－Zav oz－tan oz－tax oz－3aj．
 foma，Italy
（Heard during June on 20 meters）
1 bux lvw laxa lsw 1aep 1du ipy Iwl lecz lia lbyx lbhm leaw lben lemf lif Irf lbyv lajm laff ladm 2tp 2aol 2gp 2jn 2ch 2agn 3tn 8xan 马akw 3nb 4dy 5aga Gdfe fzat Xadg 8afo xaxd 8aj xclp ydod Xaks Xaly xbev Sdhx 9cmv that geli 9adn 9dij nc－Zhg ac－1br nc－9bz sa－db2 sa－fe6 sh－1aw sb－1ac sb－1ad sb－1ib sc－2ar se－iah оa－510w．

Soc．An．Brev．Arturo Perego，H Consigliere Delegato， Milano，Italy
Ich lekp lair Ird law lbhblemp lemf ipy ler 1 ct lapz 2ha 8bg Qahm 2aev gxac znz 2bum \％gd 2gk
 $6 y w 6$ 6au nm－9a oz－1 fqu ui－2kw ai－2kp sa－hda sa－feb af－1b op－1au ar－cto bi－4ak oz－tam or－4ag oa－8wm as－3bd nit mstb．

## Hecker Bros．，Camp Street，Temora，N．S．W． Ausiralia

Iaur lic lbux $1 \mathrm{~cm} x$ lal 1 kk lbhs leaa Suo Zahm 2cuq 2cjx 2gx 2crb 4 km 4fa 4si $4 f u \quad 5 j f$ 5al 5zav baga baix frx bam 6bpm 6bxi bew bess bauk frm $6 a v b$ bjn 6 hm 6 bhm 6 ajm 6 sv 6 cmq 6 bav 6 km 6bwk Gahp bta beua 6ia 6bvw 6fr 6ram 6bgy 6ea 6bjl 6rb ibfg bzt 6ud fer bdgo beng baye 6dgq Gjp bewk balz Gehn 6ckv 6rj becr 6aak 6dh 6bhz 6dfs 7ek 7mx 7tx Tagj tou 7 7 m 7r 7 fq 7 df 7sk 7fh 7ec $7 \times \mathrm{ff} 7 \mathrm{mo}$ 8dan 8dld 8cve 8 gz 8im sced 8akk 8dea gevn 马efo Gdoe 9awg Ybwn 9g；9dr 9arn 9xi 9dng 9bpm geez 4asdi Gcei 9ei 9xa Geas Gcet Ycfu Ypu 9etg Yaut Gaxb 9cnl oh－6ajl ob－6buc oh－6todl oh－baxw oh－bnt oh－6ace Oh－6akp oh－6dey oh－6exy oh－6ch oh－6aof aj－jkzb aj－1sm aj－1sk aj－jes cb－Fz nj－2pz oz－4ai oz－4an oz－1fq oz－8aj oz－2ge oz－2bg oz－1fb oz－1fs oz－2ga oz－2bd oz－3ce $0 z-2 a t$ oz－1ap oz－2xa oz－1an oz－2gg oznlfd oz－8ai oz－4am （2t－8ac oz－3cg oz－zab ox－3ap oz－2ae oz－2aj oz－2bx oz－tac oz－4ae oz－vlb ef－8max texjy ef－xyor rifif ef－scl ef－fw eifoedj op－1dl op－1bd op－1hr eb－4zz eb－4ac af－1b af－hva ne－3wab ne－5aj ey－1ae od－and od－anc od－pkh od－pxx su－2ak oo－bam ac－xizw ge－8hb ck－agb ek－agc sc－zbl oe－8xz et－perr na－7kx srex age knt do voc de－8pf $\mathrm{f}_{\mathrm{za}} \mathrm{y}$ ocy ola viz gila fuy ewt tve $6 x i$ xd fol hzai．
oz－2BJ，Allan Evans， 269 Taranaki St．Wellington， New Jealand
（Heard durins March，April and May）
1de lxr Laon gor tuo 4 bl 4 dl 4 km 411 4ok 4 al 5bt
 Galt Gam bane bapí Gavb bawa Gbap bbav 6be 6ben 6bg bbgb 6bgv 6bhv bbhz bbih 6biu bbjv 6bk tinkd 6 bon 6 bpm 6 bwh tbwk bbzif beek beco beiv temy 6 cnk bepv 6esj bess fesw betx beua beus 6ewk 6eww 6cys Gcza Gozz Gdam 6dau 6dev 6dey 6ife Gdfr Gdfs bdfu 6dgq 6ea 6eb 6er bewr 6pa bhu bia bin 6ju 6kb 6kh 6lt 6oa 6pm 6pq 6pv 6rn 6ta 6va bve 6xi 7acf 7df 7eb Tec 7 fh 7fs 7gj 7ak 7la 7no 7ou fox 78k 7 tm 7 uj 7 va 7 we 7 wu 8 bww 8 cm 8dld 8es sit 8rh 8va Gadg Gaek 9auu 9axb Garn 9bwl 9caj gcei 9cet 9cki 9 cpm 9 ctg 9 g 9 doh 9 dr 9dws ⿹eev Yefs Gekf 9na 9 ql 9 gf Yuu $9 x i$ na－7mn of－2ay oa－2bg oa－2cm oa－2cy ox－2dy oa－2hs oa－2jt ota－2jy ca－2mh o\＆－2py ot－2rb os－2rc ob－2re on－2rg 0a－2ro on－2rt ox－2sa os－2sh oa－2ss
 oa－gal 0g－bbo oa－8dc oa－3ef oa－sies oh－8gf 0a－bhl oa－5mm oa－8rb oa－3vp oa－8wm oa－\＄2y oa－4ab oa－4az

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 knh knt wvx ivr ardi due vib pdq.
su-1AM, A, Mantegani, Ji., R. O. Box 37, Monteviden, Truguay
(z) 0 meters!
 sc-3as paw wik wey=

40 meters 1
Iths lemx labz 1 kf lemr ghhm tamy gegy grw qapr "ry 4cy 5acl oahp beuc thmkabjx thaf bebj fibhz ted Gef geaj ged ae-xem fi-1km fj-ism ef-xmm ef-xil
 ny-ite oh-ficij bxy dep lw ofe axs sol siv spw rey ohk.
am-1C, M. Veramendi. Sor fuana Il9, Mexico. J. F.
 Gud 7 amm im siose siral getu yefn ne-5ya.

Canal Zonte Amateur Radio Club, Fort Amador. Canal Zune. Panama
Heard between sune 14 find wit
ladm lafa lawo Ibsq thes ibms ibux lojn iomn







 Sath Sait 5air Same feot kapm Sau bito batt 5avo 5ayd 5ayh bbaj fice buk 5di 5ov buz fin\% कji bke fkr
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 Txd saad wae sacc sair saky xalu vay saza shas shet show whas shid shou sher whata sbwe shyn opat scea sceq Kehx zuke Serp sexs Sogef xidp xdox ses siq Ejwa Sli xoke sold Sre xtd svy tara gath Gadn 9aeb gaga gagz faha takt fag gavn Garu gha
 Ghrm gee gedh geet gefe gejy tha ferd goxa beve Gdec Gdek 9riej Gdel adit Ydja Gdga Trima odod qdxi ydvt gra! gehn Gebp geli gf gio sfu vgex thl gkt alk








 or-7hl oa-xma oh-6ace sh-6acr oh-tatit of-thuc oh-tex:
 sa-xfa sh-cbx sb-1bd sb-1gw ke-gat the and anf wo akf cu ysy pbh wfy hbe jay jes jorz iob mup naw nem ndn onw ntr ocdj ple abe sow tre ur uils fow wad kwa wnp wht wye wre wh wry wer war chal.
ne-4FV Don B. Sinclair 205 Tamhridge St., Winnipeg. Man.. ©ian. 120 meters 1


 nit-2pz su-ika nc-1ur no-4sa oh-6bdl oh-6ayw nh-6aci oz-2ge ox-4bd oa-tuk nd-hik wify

## 10 meters

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Imerta'x shantard rablbo bock, fispl by ibept. of bammerce,


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## To Our Readers Who Are Not A. R. R. L. Members

Wouldn't you like to become a member of the American Radio Relay League? We need you in this big organization of radio amateurs, the only amateur association that does things. From your reading of QST you have gained a knowledge of the nature of the League and what it does, and you have read its purposes as set forth on page 6 of every issue. We would like to have you become a full-fledged member and add your strength to ours in the things we are undertaking for Amateur Radio, and incidentally you will have the membership edition of $Q S T$ delivered at your door each month. A convenient application form is printed below-clip it out and mail it today.

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np-4PQ, Francisco (b. Cortez, Box Fis, Mayaguex, P. 1 .

Heard during Mapy
4 ung bbhx fbxe belt 6cuc ingo bee 7ek ne-Bet me-4ty ne-fmt nj-z̈pz nm-in nm-las nn-inic nq-8kp nr-2fg nr-zur orecto nt-8af atems sh-2ab se-zar
 Ci-8fp ef-8eo ef-8jf ef-8ee ef -8oeo ef-8fk ef-8cc ax-zab cog-bby ek-iog ek-tuah xen-ini es-2co ep-3fz ei-íay ymit the gla oht ea ix $18 \%$ agb b82 bl.

CR10, S.S. Canadian Traveller
(20) metersi)

1adm laey lbez gatk Sabm thwj 4we 5afb bbh 5ut Exkv 6igo kzi 7dm 8djg 8ata 8ben Yara Ghat Ghen $9 b d q$ geei 9 hmx ghwn eh-4au se-iag ah-6ibdl os-2ac nc-9bz ne-3ic ne-4du.
KDRN, $\mathcal{B}, \mathrm{S}, \mathrm{E} . \mathrm{W}$. Sinclair, P. E. Gurl and M. H. Fatten, Operators
(Heard between Cxpe Hatteras and Gulf of Mexicol lade laga laga lawm lbeg lbes lbfx 1 bog l lag 16 hm lbi iblf lbnm lbux letc lejh lenz lepe lera leti Ide 1dl 1dw Itu isz Ivz ixf 1xr las 2aan gabp Eayt Eagu sahb zamj zurg zapb zado 2art 2ath 2atz Eaua Raul Bave 2avw 2awi 3awn zawa theo shdy gbow

 Sad tany Shb ybu Scab fobl Sejn wetl sdz 3ep \$ta
 haar lat ife ifv 4ft thi itm tin ske sli th fjd fok 4oy $4 p f$ 4ab 4 gi 4 rm 4 rn 4 rp 4 rr 4 ry 4si
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 Suxt shau Shem sheu shta sbhz shin shno sbqj Sbap shre 3orf sbsu souj sbuz \$bxp sbre sbza sec Bee 8eed 8een Sefk Kicir 8eke Beko Beno Scod 8erp sew sewt sexh 8dea Brihl 8diq sdjp ydjw sdpa 8dx ypit Sgf 8yw 8tq skt gacs Gad gado brei Mahd Gahm Gaib Yajw Gak Galg Gami Gamo Gaon Yas Gawr Gaxb gaxh Ghea gbif gbiw tbnw ghac Gdqe ghaj 9bp Gbxi Gby Gbzm Geev Reix Gejs Gekf Gep Gcom Geny Gerj 9eyh Gerw Gexe Odah 9ciby 9ded 9dem 9del 9ding Gdod 9doe 9dpg 9dpi $4 d p j$ Vdpg 9dpw 9dej 9day Gira gird Girw geaj geas Geaz geaf Gehn gekt gejl Serj Gft gikg $9 \ln 9 \mathrm{mh} 9 \mathrm{mt}$ gnk Gra 9 so gex gun Guvz

 nm-ik un-2nic no-2ef nr-2fg nt-inic ahn esy e6z eta dx 8 fer gig higr kdef kfzg msy ney nem niss nist nit nuag att ohk scia spw vis wuby wve wry wra wyt wyk xah xam xce8 xda xisc.

KDUV. S. S. Margaret Dollar. E. O. Schwerdteger. Operator

## (Heard from Pacific ©osst to Guatamala to

 Jamaica, W. I.)(20 meters)
irw Eahm zawa zbek zpx yab gat 2xt tay Saj Bbxa Sids 4hqe Ydke Edro geag nc-lar ne-3cs giq spw 140 meters:
lai lact latr lawm lecz lege lokp zabe aggn Saiw gamj gago gate gavw gawa ghg gegx tejx


 Shrf 8bun 8bzx 8eau bec kcwb 8djp 8it Bre 8wo gak 9brg gbeq Ybuv gbqc ycih 9cva 9cym 9dx 9ing 9ffo 9 gj glz Guo x-nici np-4hm nq-2mk hje iri.

## J. Arends, Chief Wireleas Op., S.S. Leerdam <br> (Heard between Vigo, Spain and Azores Lsland) (40-meters)

laig falr lanz laqd iasi lat laty law lawm lazv 1 bhm lbms long lbqdy lbx lcax lebh ich lek ickg 1ekg lemt 1 eng 1 cnz lerb 1 kh 1 g g 11j 11 x 1mr mm imy inf ion lab irf tro luz 1 xm 1xv jabp 2agn Zapo Zarr wats zavk zavw ysyn 2bdj 2blp zbqh


2 px 2 qf 2 ss 2 tp 2uo 2vd zuh 2wh Say 3aip 3au 3bai $3 \operatorname{cjn} 3 \mathrm{gp}$ 3pf 3 sh 3wf 3wj 4aae 4abc 4by 4ckl 4 dx 4ee 4 fa 40 b 5ad 5api 5ayd 5ne bre 5uk 5ut 6bh 7ek 8amu 8bbs 8bed 8ben 8bja 8bk 8bmr 8cou 8hpd 8byn 8 cc 8 cmm 8 cwt 8 dei 8 dbe 8 wh 8 jq 8 vj 8 xe 9 bac 9 crj 9dng gebm 9xm ee-eari ee-ear6 we-ear28 ee-ear44 en-tar66 es-2nd ef-xba ef-8eb ef-8ce eef-xdu ef-xft. ef-8ger ef-8kg cf-8ku ef-8lb ef-8oe ef-8pj ef-8px ef-8try ef-8wr ef-8xix uf-8yzi eg-2gf eg-2sw eg-2xy exc-5ar eg-5mi eg-5uw ei-1aye ei-1bd ei-ier ci-1ey ei-1dr ei-1gn ei-1uu ek-4aap ek-4ab ek-4aci ek-4af ek-4uu en-oxa enowr en-o3 eh-9xd ep-8fz el-hala eb-4ac eb-4WW eh-4fn eh-k6 er-5aa earem ea-gp ea-jz eanws ed-7zm em-smua em-smxy ne-2be nij-2pz nr-2fg sa-cb8 sb-tak sib-lap sb-1aw sib-2ag sb-2ax sh-7ab stion su-2ak cham gify nae niss wedj peg pemm perr pett pjd pwa sab sal spw wnp.
(Heard between Azores and Bermuda Islands) (20-meters)
laur laxx lbeb them lbuz lbyv Iff lon laz saiw $2 a y n$ 2bxu 2 tp $3 a k w$ 3ce $3 x a n$ 4nb 4 xe 5aga 5dq $\operatorname{sinx}$ 5sh 6hxi 6ek tibjf 6tx sacz sadg saly yhox shtr sced 8dal 8dds 8ded saga ybht 9bge 9hqy 9bz 9evn 9ddz tefh 9ek 9eo 9jm 9sx eb-4ww ef-8ft einigw nc-2ail ne-2be ne-8af.

## IABA C. L. Coleman, 148 Arlington St.,

 Hyde Park. Mass.Gbov bhjl fhux 6ect brife gea Ggd bkd 6oi fivr bxi $6 z a t$ 7df 7ab 7ny 7 pu 7 Tx 7 juj 7 zn ea-xp eb-4au eh-4ax eb-4ck eb-4uu du-4ww ed-7cz ef-xbf ef-8ct ef-8eo ef-8gi ef-8kg ef-8jj ef-xnn ef-8yor ex-2gw eg-5yi eg-5hs ex-5ma ey-5yx ex-6eg eg-2it ei-hay en-0-za en-0-ja em-smuk em-2tr sb-1ad sb-1ak sb-19s sb-2ak sh-snni sc-2ar se-2bl sc-2ld se-3ag au-1ed su-2ak nj-2pz nf-2fg nm-cvy np-4je np-4sa nr-2ig oh- ${ }^{2}$ bdl oz-2ac irb nly oik paw sym syw tre yis wit wir zun.

## AID, Mildred S. Lurentson, 23 Braman St. Providence, E. I. (20 meters)

2nj 4nk fif 4 ci 4 nh 5aj 5wz Sahf 5ie tafh 5bh bahp bii bary 6 nx Gvz 6hih 6tx 6eyx tiogn 7ek shre gaj 8bag 8dds 8afa gewn 9aex 9anz 9aji 9cei 9aok 9xx 9dkl 9dra 9byw 9brh 9bvh 9bjp 9baf 9ee ciolno ne-3cs sholad sc-8ag sc-2ar st-feb.

## 1BUX-1CMX, Touissei, Mass.

(20-meters)
Gam Ganp hapa hasv Gazs bibara bball thbn fibch
 fidch fiddw fidga bea bee 6im 6kb 6ith ivz funt Fitdm 7ny 7 bm 7df 7 kb if 7 jf 7 mo 7 sf ne-3dy ne-tdt ne-4dw ne-4fy ne-5ay ne-xaf nj-zpz np-4sa satich sh-1ac sb-1ad :b-1aw sh-1br sc-3ak su-2ak eb-4at \&b-4ac eh-4au eb-4ax eb-4ck eb-4rs eb-4au eb-4ww ch-4zz ef-8bf ef-xel ef-xict ef-xeo ef-8ft ef-xix ef-xjm cf-xkv of-xpx el-Syor xef-xta ex-2an eg-2bm ef-enh eg-2xy ex-2lz ey-5by eg-51s ex-5yx eg-5yk ey-byd er-2it eg-imu ei-lay digw ei-ler ei-1no em-smtn em-smuk fm-tun2 oh-6bdl oz-2ace fo-a3z fotanx.

1BYV, W. W. Smith, 300 Edgell Rd., Framingham Center, Mass. (17-25 meters)
4dd 4fa 4 gk dio 4 ir 4 km 4 pn 4 gb 4 rr 4tv 4 xe 5ago 5akn baye baw gbh 5ie bsh 5w\% Gabn baft bam bann Gbil Ghva Ghxr 6ciw bels beve bevx Geäy bich Gdfv 6dga bea 6 gj 6hm fim bith 6nw finx foe 6yx 6 vz bzat 7ao 7ek 7rx 7zh eh-4aa eb-4au ein-4ax eb-4ek
 of-x.jn ef-8kv ef-Rnox af-8px ef-budi ef-xyor ex-2ao cx-2nh ey-oby ex-5hs ex-5wo ex-5yk eg-fyx ex-bko ei-lay ei-ler ei-lew em-smtn em-smuk en-pb7 fm-n2tu gi-2it yi-6mu nd-hik ne-kaf nj-2pz nm-iaa np-4sa nr-1ur se-2ah se-8ug su-1bu sin-icd su-2ak sholak оя-2sh oa-2uk oa-4hd nh-6acg oh-6axw oh-6bdl oz-2ac oz-Zà x-cham x-crio.

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[^0]:    1. Two articles of interest to "Hivver radio" erim thusiasss which have appeared in past Qsts may be found in the Joly, '25 number on pace 3 , amd on vage 36 of the November, 26 issue.-Hid
[^1]:    * Presifent Grimes Radio Fingineering do, Grasmere, Staten Isiand, New Fork City, N. Y.

[^2]:    * gBER, 210 North Knox Ave., Topeka, Kansas.

[^3]:    1. It is of course perfectly possible to connect $L$ into the biscuit and to load the antenna to 60 meters an that its 3 fra harmonic falls into the pometer band. The tuning is not sharp. Naturally, any such scheme for operating the sume antenna in a number of wavebands must operate with more ox less disregard of the fart that theoretically an antenna shoots its ehergy off at various anxies above the horizontal, depending on the manner of its operation grounded and ungrounded--Cundamental or harmonici and that, according to the Heaviside layer and skip-distance thenries, this should have ani important effect on the effectiveness of the station. However there is some somfort in the thought that the antenna field is all out of shape anyway betaise of objects nearby and that the radiation may or may not so off at the angles one desireg and which one would get in a "perfect location",-.'Tech. Ed.
    ** The length of Hlmost any sort of 55-meter antenna can be found from one of the following refertnces: p. 30, August, 1926. QST; p. 16 October, 1926 , QSI and p. 44, May, 1926, QST. Hach article covers one part of the subject. There is no excuse for writing in to ask "How long shall I make my an-tenna."...-Trech. Ed.
[^4]:    2. Watisfactory operation eannot be obtainen with pxact reconance unless the counling is very loost. In practice id seems just as useful to couple more ciosely and then to opersto ofif tune as suxsested-that is with the stet tuned to the wave wented hut the anionna a little off iune, frartically, this means that one sets the transmitter by wavemeter, then runs the gntenna into resonance zand finally runs it back out of $\mathrm{m}^{2}+$ somance far enough to liet the sef "pick up" wromptly. When the antenna is in tune while the key is held fown, good antenna current will be obtained, but if the key is let on and hepreased agaits the current will he smaller-howing that the sot did not pick up the whole load. the ruce is to throw the zntenma offtune enough to permit picking wp the whole load inntantiy. When ine antenua meter is socting woll test the eignal on a distant station or better with a loeat nicirup of the sort described by Hull on page at of GST for wily....Terh. Ed.
[^5]:     Mountain Division; A. R. E. L. Gentral Cminsel in the Portland and Wilmorn ordinances hereith mentioned.

[^6]:    "Consulting Engineer, 61 Sherman Street, Malden, Маля.
    tDirector, Customers' Service Laboratory, Raytheon Mfg. Co., Cambridge, Mass.

[^7]:    \#S, B. Volunteer, S 4 S . Molino Ave. Pasadena. Cal., also ex 6GD sud 6BKS, Ehonix. Arizona.

[^8]:    Aso Model R-417. A New 150 v . Sterling A. C. Meter for Testing $A$. $C$. line current and all A. C. Circuits .$\$ 7.50$

[^9]:    1. The antenna current may be very mislead ing. A more aceurate method would be to mensure the radiation resistance of the antennas and from this ealculate the watts radiated. Even this wotid by no means tell the whole story as there are such things as the angle of radiation, atectera, to be considered.-Assist. Tech. Ed.
[^10]:    -A. A. H.

