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Photo shows Richard Goldthwait and the geophysical instruments used by the 1934 Harvard-Dartmouth Crillon Expedition to measure the depth of ice in the South Crillon Glacier in Alaska. Mount Crillon in the background is 12,000 feet high. The glacier ice in the foreground, incidentally, was found to be more than 1,000 feet in depth!

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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 public welfare, for the representation of the radio amateur in legislative 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 non-commercial 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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Frequently upon this page we have dwelt upon the common pride that we radio amateurs can find in the splendid structure of amateur radio that we have reared upon this continent. When we think of our humble beginnings and of the dark days before we found each other and organized the American Radio Relay League, it seems almost impossible to believe that we could have come this far in setting up amateur radio as the complete American institution which it is to-day. Through cooperation and fair play and mutual interest in a peculiar combination of science and hobby, we have found the paths that have led to reasonable success and stability, and we are entitled to be proud of what we have done through our A.R.R.L.

We have just finished reading an exceedingly interesting hundred-thousand-word thesis submitted last year by a candidate for the degree of Doctor of Philosophy. It is a genetic study of institutional growth and cultural diffusion in contemporary American civilization. The author decided first to prepare a careful descriptive analysis of the development and spread of a twentieth-century American social institution and then to utilize this descriptive analysis to clarify and redefine certain social concepts for the purpose of testing existing hypotheses and developing new ones. For his twentieth-century American institution he chose amateur radio! It suited his purpose admirably because here, within the lifetime of the researcher, an institution had risen from nothing to a position of dignity, with a background of habits and ethics and even with its own traditions and mythology! Although not himself a radio amateur he has collected and analyzed the literature of amateur radio, particularly including the complete file of QST's, and he obtained the cooperation of hundreds of amateurs who filled out and returned questionnaires for him. Under the skillful dissecting knife and powerful microscope of this sociologist, we amateurs are examined, catalogued and analyzed. It has been a weird experience to read of ourselves in the specialized nomenclature of sociology, for this writer was not interested in amateur radio as are we fellows but rather regarded us as the exhibit in his study of a contemporary American institution. We have never thought of ourselves in terms of nuclear complexes, sufficient and necessary causal factors and culture patterns, but we are pleased to see that the gentleman, by his choice of amateur radio as his raw material, agrees with us that we have succeeded in some measure in making a notable contribution to American life.

In the course of his thesis the author asks himself the question, "What are the elements of this core complex in the amateur radio institution?" His answer shows how surely he has uncovered the secret of that which binds us:

"The central trait is the means of communication with others on equal terms, of finding friendship, adventure and prestige while seated at one's own fireside. In picking his human contacts out of the air the amateur is not seen by them. He is not known by the company he keeps nor by the clothes he wears but by the signals he emits. He enters a new world whose qualifications for success are within his reach. A good homemade set gives him more prestige than a commercially-manufactured one. There are no century-old class prejudices to impede his progress. He enters a thoroughly democratic world where he rises or falls by his own efforts. When he is W9XYZ, a beginner, the radio elders help him willingly, and when he becomes W9XYZ the record-breaker and efficient traffic handler, he willingly helps the younger generation. Without a pedigree, a chauffeur, or an old master decorating his living room he can become a prince—of the air. At the close of the day, filled with the monotonous routine of the machine age, he can find adventure, vicarious travel, prestige and friendship by throwing in the switch and pounding his signals into the air."

Did you ever hear the lure of amateur radio better expressed in one brief paragraph? It is unfortunate that this complete document is not available in print. If ever it so becomes, the fact will be mentioned in our columns, for a radio amateur would enjoy perusing this evidence of the part he is playing in the changing cultural pattern of America.

Why is it, we wonder, that old-timers in any field of endeavor speak so yearningly of the "good old days"? Were they actually better, we ask ourselves? And if they were, why can't something be done to preserve the conditions of those early days that cause such sweeping surges of nostalgia in the memory of our pioneers?
The answer, we're afraid, is that some such loss of romantic intangibles is inevitable in exchange for the benefits of progress. The old-time miners used to tell with gusto of the good old days in the mining camps, when raw red liquor flowed and tin-pan dance halls enlivened the scene; when comradeship, and a grubstake, and engineering and scientific stamping mills and smelters with electrical precipitators to recap­scene; when comradeship, and a grubstake, and engineering and scientific stamping mills and smelters with electrical precipitators to recapture precious metal even from the smoke of the mills! Again, we remember the fun we used to have as a boy collecting postage stamps. With utter sacri­lege we handled stamps with our fingers, pasted them down hard in a cheap album, violated all of to-day's rules—but had an aw­fully good time. The modern philatelist works under a bright light with a magnifying glass painstakingly searching for die varieties, com­paring shades with a color chart, consulting textbooks, and laboriously writing long spiels about his finds. It is harder work because this is the age of specialization, knowledge has increased, and one must keep abreast of it. With delicious pain we remember the early days of amateur radio, the rare perfect night punctuated by the whining notes of rotaries while with trembling fingers we moved the loose-coupler just a little to get the last faint measure of adjustment to bring in that distant whisper of a fellow all of 200 miles away! Those were the real days, we sometimes say—when apparatus was simple and we were unenn­cumbered with too much knowledge, when there was nothing to do but operate and expand our interests in each other.

But were they? Old-time journalists recall with sorrow the grand dead days when Park Row was the home of great editors and newspaper report­ing a profession; they grumble about to-day's deteriora­tion when, to hear them talk, it is only necessary to send kids to offices for "hand-outs." But surely to-day's newspapers, in their primary function of reporting the news, with all their modern technological aids of communication, are vastly more creditable products than their predecessors. It seems to us inevitable that in any walk of life those who pioneered will always, by some quirk of human nature, remember with longing the glamour and romance of the early days in which they took a part. Any American institution will be found to have gone through a youthful period when individuality was su­preme, the glorious confusion of its formative days. Then there follows organization and expan­sion and a certain measure of orderliness, exist­ence becomes more certain and stable, recognition accrues, and finally it has arrived as a more or less dignified American institution.

It seems to us that it has been that way with amateur radio. Can we go back? Do we want to? No, of course not. We cannot get along without cooperation, we would not tolerate for an instant the insufficiencies of our apparatus of those early days. True, we must pay a price for this progress: we obligate ourselves to keep abreast of an art that becomes increasingly complex, that demands more and more skill of us. But we are our own masters. There is no reason why we may not and should not continue to concentrate upon the things that we have found desirable in the pur­suit of our hobby: the companionship and camaraderie, the joyous feeling of mutual interde­pendence as we jointly tackle one problem after another in the fashion that has always brought us good results. We can think of the traditions and codes of ethics we have established for our­selves as the result of hard experience and we can teach these to the youngsters in the game. We are doing a million times more useful work than ever before and we may find pride in having licked the many dark problems that barred our way to that estate. The spirit of amateur radio is of our own making. Arrival and security and recognition do not imply senesence, stagnation, the end of glamour, romance and friendship. They offer us all the more opportunity to ex­pand these precious attributes.

As we deal with the modern complexities of multi-stage transmitters and receivers and fume about frequency stability in crowded bands, let us never lose sight of the fact that we're in this game because it's fun to us, a deep and satisfying experience in life, based primarily upon our contacts with fellow amateurs.

K. B. W.

Strays

A variant on the old copper-tubing joke: W3ESY, walking down the main street of his town with a lot of tubing soon to be wound into a 160-meter tank, was accosted by a stranger who asked, very confidentially, "Say, brother, what do you use to take the copper taste out of the stuff?"

W8BKE revives a suggestion which may not have come to the attention of the newer members.

He uses cardboard tabs glued to the last page of each district section in the call book, projecting about a half inch from the pages, to help in locating quickly the section of the book in which the call is to be found.

Index tabs made for the purpose can be pur­chased at any stationery store.

A catalogue clipping from W8FU advertises a super aerial eliminator "resigned" for use with any ground connection. No doubt!
Amateurs Around the World by Plane
By Robert F. Wilson,* W1FJ, W2EBM

When Dr. Richard U. Light, amateur airplane pilot, and Bob Wilson, amateur radio operator and navigator, recently completed their around-the-world tour which included 30,000 miles of flying in the doctor's private plane, several records unique in the realms of radio and aviation were established. That the flight was privately financed, completely without commercial sponsorship and the ballyhoo of hired press agentry, in itself is outstanding; and, that continuous radio communication was maintained in flying over the Atlantic, across Europe, over the jungles and seas of the Far East, and that the whole trip was unmarred by any mishap—not even so much as a forced landing—are without precedent in the realm of aviation, professional and commercial included. Because of Bob Wilson's affiliation with amateur radio and Dr. Light's amateur standing in his field, the job done is one of which all amateurs can be proud. Bob gives the story from the radio amateur's angle in this article.—EDITOR.

HOPPING off from New Haven, Conn., on August 20th after many last-minute delays KHMZA, with Pilot Dr. Richard U. Light and myself as radio op-navigator, began a long flight which we hoped would not stop until we had circled the globe.

The craft was a Bellanca six-place cabin plane with a 420-horsepower Pratt and Whitney Wasp engine, equipped with Edo floats in place of wheels. By the time it was made ready for the trip, a baggage compartment, radio gear, spare oil tank and other extra equipment, reduced it to a carrier for three, and those three not too comfortable. Two could just about exist within the cabin without getting tangled up with each other and the various gadgets.

THE GEAR
For reception we had an all-wave Lear superhet with band switching. The transmitter was a Westinghouse type CH aircraft telegraph set built when America's aircraft were using radiotelegraph for some of their domestic communication. A single 210 Hartley oscillator controlled and excited four more 210's in a push-pull, paralleled power amplifier arrangement. Up to eighty watts could be fed to the trailing-wire antenna from it. A reel not unlike the kind used for tarpon fishing had plenty of wire on it and a two-pound sinker (what somebody started calling a "fish") was secured to the end of the wire that led through a fairlead in the floor of the plane. For short-wave communication enough wire for a three-quarter wavelength antenna was let out, and for long waves a loading coil provided for enough effective length so that Sparks would not have to wind all day to get his three-quarters of nine hundred meters out! In addition to the trailing wire antenna for use while in flight, the ship is equipped with a fixed antenna running from the wings to the tail. With this sky wire readable signals have been sent 200 miles on 5340 kc., and with the aid of eight feet more of vertical antenna tacked on to it an R9 signal was put into West Hartford from North Carolina early one evening.

The set was equipped to work on several different channels, each one of which proved to have a definite use. 3105 kc. is the "stand-by" frequency for the U. S. Department of Commerce airways stations, and upon request they will guard that frequency for itinerant fliers. 5515 kc. is one of the marine high frequency bands and it gives good results for daylight work up to 500 miles. 8340 kc. and 12,480 kc. are two more marine channels assigned and they are both watched by coast stations. On 5340 solid contact

*261 Sickles Avenue, New Rochelle, N. Y. W1YU until graduation, '34.

ROUTE FOLLOWED BY KHMZA

March, 1935
throughout the day was had over distances up to 2000 miles. 12,480 proved a good frequency for daylight work, but the signal from this type of transmitter is not pure and steady enough for reliable work. It might be said here that the set was originally designed for use on 3105 kc. and that the higher frequencies were added later.

The low frequencies of 333 and 500 kc. were the ones to take the bulk of the work throughout the trip. Every ham knows that almost in any spot in the world where ships are likely to go there are stations standing watch on 500 kc. They are all eager to help airplanes and we had invaluable help from them. Outside the United States the bulk of aeronautical radio is done by means of radiotelegraph and practically all of it is done on 333 kc. Ground stations well experienced with working aircraft are stationed every few hundred miles along the Amsterdam to Batavia (Java) airplane route which is used in whole or in part by the Royal Dutch Air Lines (KLM), Britain's Imperial Airways, and Air France. These stations have reliable weather data and stand continuous watch for planes when any are in the air within range of them.

HOPPING TO ICELAND

Our first leg was up the Maine coast to Nova Scotia and Cartwright, Labrador, where we awaited favorable weather reports before hopping to Greenland. Along this route notifications of arrival were sent to the Canadian officials on 600 meters and it was a hard fight for our 75 watts to break through on this frequency as it surely is "hot" around the Gulf of St. Lawrence. The Canadian coast stations VAR and VCO co-operated admirably, and VCO in Sydney, C. B., kept a steady watch for us as we crossed the Cabot Strait to Newfoundland that afternoon.

As we went up the Newfoundland west coast, crossed Belle Isle Strait to Labrador and followed it in to Cartwright the Canadian and Newfoundland stations along the route all opened up to give us weather reports and to keep track of our progress.

Cartwright's population of 72 did not even look up when we arrived there. That spot has been a stopping place for several airplane flights including the Lindbergh's recent one and Balbo's fleet of flying boats. We stayed at the so-called "Snake Hotel" (so named because there were no snakes, although you could find everything else without looking very far). We were the next names on the register after Balbo's men in this place which was really a rest house for visiting Hudson Bay Company's people. Now 1100 miles from West Hartford, the contacts were not so good. Until we left Labrador we had good radio communication with W1SZ and Dr. Light's father in Kalamazoo, Michigan, via W8GUC who was always on tap for relays. The weather bureau in Washington co-operated with weather reports which were forwarded by amateur radio until we left Labrador.

On the night of August 24 (our last night in Labrador) we tried to make contact with W1SZ, but could just faintly hear the strongest commercials on high frequencies. There was no more QRN than usual, but the signals were just not there. Low-frequency signals did not seem to be affected. After trying for an hour to get through in vain, we went ashore. Upon leaving the cabin of the ship the most magnificent sight imaginable greeted us; the whole sky in all quarters was brilliantly lighted, streamers swept back and forth, then a great banner containing all the colors of the rainbow, it seemed, was waved back and forth by some invisible giant. It was awe-inspiring to see this magnificent display of the Aurora-Borealis, the first we saw on the trip which had been a week in progress. Notwithstanding reports from other northern observers, we cannot help seeing a correlation between the failure of the high-frequency signals and this display. Not having instruments or time to investigate further we could make no definite conclusions. It is known, however, that short-wave misbehaviour accompanies magnetic storms and the Aurora also comes out to show itself at the same time.

Next day we took off for Túlianeháab, Greenland, and as soon as we were in the air we were in...
contact with VOK, Cartwright; VAW, 600 miles
to the north on little Resolution Island in the
Davis Strait, and OXF, Julianehaab also 600
miles away. This demonstrated the effectiveness
of the transmitter as all the work was done on 600
meters. On the trip across which lasted seven hours
before landing, navigation duties in addition to
the radio work on 600 meters kept us both so
busy that there was only time for a few short
attempts to contact amateurs on our 36-meter
wave. These proved to be ineffective, and it was
the end of ham QSO’s with KHMZA for a while.

After Julianehaab, on to Angmagssalik on the
east coast 450 miles north of Cape Farvel. These
are larger Eskimo settlements each numbering
several hundred with a few Danes who were there
for purposes of administration, medical aid and
maintenance of radio stations. OZL at Angmag-
salik was a quaint spark transmitter. OXF was a
modern station capable of simultaneous opera-
tion on several frequencies ranging from about
100 kc. to 16,000. Its chief function is to furnis-
h communication with Denmark.

On August 31st we reached Reykjavik, Iceland,
after being forced back the day before by an un-
predicted storm. TFA at Reykjavik is a modern
station with an able staff. Point-to-point work,
regular 600-meter ship-to-shore operation and
radiophone contact on about 188 meters with the
many fishing trawlers in Iceland waters is
done by this station. From an unlicensed amateur
here who was the helper of a painter who did some
work on the ship I heard of the difficulties of
amateur operation in Iceland. Equipment is ex-
 expensive and hard to obtain, and licenses are also
hard to get. There were no really active amateurs
in the city although several were listed as being
licensed in the call book. Contrary to the general
belief Iceland has about as much ice as Greenland
has green. Someone long
ago must have mixed
up the names, and they
have never been able
to straighten themselves
out. In answer to a question
of mine regarding how soon
in the fall the country froze
up they answered that they
seldom had any snow that
stayed on the ground for
even a full day in Reykjavik.
A year-round temperature
of about 40 to 60 with
many overcast days seemed
to be their fare for a
climate.

ON TO EUROPE AND
EASTWARD

Thorshavn, Faroes, and
Kirkwall, Orkneys were the
stops made before reaching

Edinburgh. In Edinburgh a telephone call from
G2TM announced that he was QSO W1SZ and a
subsequent schedule with the “home folks” was

arranged. Meeting Millar and spending a few
hours at his shack with some other Edinburgh
hams was no less pleasant than renewing contact
with America. In London, G2BM and G2ZQ pro-
vided several very pleasant visits to British ham
shacks, although the latter had me baffled a bit
when he announced himself over the telephone as
G-2-zed-Q. At his house a short but concentrated
hamfest was had when, together with a ham from
VK, I called one evening. At G2BM’s (the world-
famous father and son station) several excellent
contacts were had with the U. S. gang.

As soon as Europe was
entered we shifted to 333
kc., the international air-
craft wave. Air transporta-
tion in Europe is very
highly developed and there
are a great many planes in
the air at once. Each one
that is radio-equipped op-
erates on 333 kc. with tele-
graph with the exception of
a very few using ‘phone on
another intermediate fre-
quency. The bedlam on this
wave, then, is easily im-
aginable when so many
planes within radio range
of each other and the sev-
eral hundred land stations
all operate at once on the
same channel. Weather re-
ports, arrival and departure reports, position reports, private traffic, and official messages all seem to get through, however, but it was a relief to leave Europe, as far as radio went, when Athens slipped by on October 15. We had a very pleasant tour with stops at Rochester, Amsterdam, Copenhagen, Stockholm, Stettin, Geneva, Nyon, Locarno, Ostia (Rome) and Phaleron in Greece. In Berlin a visit to the DASD developed into a pleasant evening with D4BUF and D4CCF after meeting D4BPF in the afternoon. I will always regret not having had a chance to look up more European hams.

Athens to Cyprus was a rough day as we bucked an electric storm which paralyzed the radio. A two-inch spark could be drawn from the antenna.

It was a thrill to be working calls like ZFE and YIA as we made our way into Iraq later. Baghdad was an interesting stop in itself, but on October 20 we stayed up all night to see five of the Melbourne race craft come through. Basra at the head of the Persian gulf was the next stop and we stayed over a day while the Royal Air Force, in Iraq for patrol purposes, helped us with a motor check on the Wasp. It was there that Y17NN, one of the air force radiomen, had a shack in a large packing van and a station composed of pick-up parts. SU's and U's seemed to cover the band as W's do at home.

After exchanging yarns and hearing about radio in Iraq from Y17NN, I went to an early bed in preparation for the flight down the Persian Gulf the next day. Lingeh and Jask were stops in Persia, and we wasted no time in leaving them, interesting as they were. At Gwadur, a free port controlled by a sheikh of Oman, we stayed with Mr. Thompson the man in charge of the radio station in that forsaken spot. Next day to Karachi, and the following one to Bombay. At Bombay we had a forced stay because of weather, but the Royal Indian Navy entertained us and made it quite pleasant in spite of the depressing climate. The enlisted men in the navy are all Indians and when new recruits come to the training station they are all put through tests which are intended to determine their possibilities as radio operators. The job of radio man is greatly desired by the Indians and in this way the ones most likely to succeed are chosen. From Bombay we went due east overland to Cucanada, probably not the best procedure for a sea-plane, but far better than trying to buck the monsoon which had set in around the southern coast which we otherwise would have followed. On the trip across we worked the Navy station at Bombay up to 400 miles away as we were no longer within range of the stations along the air route to Singapore.

After Cucanada we went to Calcutta, thence to Akyab and Moulmein in Burma. As we crossed the jungle from Akyab to Rangoon, VTR at Rangoon gave us radio bearings obtained from our regular communication signals without even our request. From Moulmein we made another trans-jungle hop across the tiger and elephant country—without seeing any of them. Bangkok, Siam, was our destination and here we found an interesting contrast of the ancient and the modern.

From Bangkok the west coast of the Malay peninsula was followed to Singapore after a crossing near Mergui and stops at Victoria Point and Penang. From Singapore we went south, crossing the equator while being buffeted by a tropical storm on the way to Batavia, Java, where we met the U.S.S. Augusta, flagship of the Asiatic fleet. Thanksgiving day was spent with them, and the old institution was kept on American "soil" after all! Reluctantly we went on to Surabaya and Bali after a good visit. At a hill station in Bali we had the first bearable climate for a long time and our intended one-day stop developed into a six-days' stay. From Bali we went north to Borneo, following its east coast to Tarakan. A stop was made at Balikpapan, the great oil station. During this trip we were out of range of regular 600-meter coast stations and worked the Augusta and KUH, Manila, on short wave. From Tarakan we went to Zamboanga, the southernmost establishment in the Philippines, and from there proceeded to Manila after a refueling stop at Iloilo. One hundred miles south of Manila we were met by Lt. Straubel of the Army Air Corps, who escorted us in to the capital of the Philippines.

The wings were removed hurriedly and the ship loaded on the Empire of Canada. We sailed from Manila on December 10th after a very busy two days in the city that did not afford a chance to look up any of the KA's. Our next stop was at Hong Kong, where, strangely enough, QST seemed to be available on every newsstand. Coffee at eleven in the morning according to the Hong Kong custom with V66AG and a fleeting visit with V66AP constituted the regrettable short opportunity to know these fellows before we sailed at noon from the Kowloon wharf. The closest I came to ham contact during the voyage was a telephone conversation with K6C1B in Honolulu just before the ship sailed from that port. At Vancouver the plane was re-assembled and we
Five-Hundred-Dollar Amateur Competition
William C. Grunow Offers Awards for Ultra-High-Frequency Development

To accelerate technical development by amateurs and to encourage amateur activity on the ultra-high radio frequencies, William C. Grunow, radio manufacturing executive, is personally sponsoring a strictly non-commercial competition open to every licensed amateur operator in the world, excepting A.R.R.L. headquarters employees. Cash awards totaling $500 and three all-wave receivers will go to the winners. The editors of *QST* have been designated to manage the competition and to judge the entries.

**RULES FOR THE COMPETITION**

The rules are as follows:

1. All licensed amateur radio operators in the world, excepting A.R.R.L. headquarters employees, are eligible to compete.

2. The first award is $300 in cash and one Grunow all-wave receiver for the entry giving the complete description and proof of the practical technical development or method which most increases the effectiveness of amateur communication on frequencies above 110 megacycles (wavelengths below 2.727 meters).

A second award of $150 in cash and one Grunow all-wave receiver will be given for the next best entry, and a third award of $50 in cash and one Grunow all-wave receiver for the third best.

Where two or more individuals collaborate on a winning entry, the award will be pro-rated among the collaborators as they shall agree.

3. The editors of *QST* are the judges of the competition. The decisions of the judges will be final.

4. No preliminary notice of entry is required. The entry itself shall consist of a complete written description of the equipment and the results obtained with it, accompanied by necessary diagrams, drawings, and photographs. A statement of proof also shall be attached certifying that the equipment was built and operated as described, which statement should be signed by the individual entrant or collaborating entrants, and two technically competent witnesses. If deemed necessary, the judges shall have the right to require additional proof in such form as they may consider advisable. The description shall be in the English language, on one side of the paper, typewritten or handwritten with double spacing between lines. Diagrams and drawings should be on separate sheets and may be penciled but must be neat and legible. Photographs should be "sharp," preferably of post-card size or larger.

5. All manuscripts, photographs, and drawings submitted become the exclusive property of A.R.R.L. for publication purposes. Publication of the material submitted, in whole or in part, in any other medium prior to its publication in *QST*, shall make the entry ineligible for award.

6. The competition begins March 1 and closes August 31, 1935, at midnight. The judges have the right, however, to declare "no competition" or to extend the period of the competition if, in their opinion, no entries of sufficient merit are received between the above specified dates.

7. All entries should be addressed to: The Grunow Competition, *QST*, 38 La Salle Road, West Hartford, Conn.

Study Rule 2 carefully. Note especially that it specifies, "practical"—which means that untried and purely theoretical ideas, or things unfeasible for amateur application, will not be considered. Note also that "technical development or method" is specified—not only permitting something radically different (such as a new basic transmitting or receiving circuit, a different antenna system to give trick polarization, or the like), but also permitting more effective combinations of circuits and methods now in use. Note further the specification, "which most increases the effectiveness of amateur communication"—meaning that simple duplication of distance ranges previously achieved on these frequencies, repetition of existing equipment designs, etc., are not intended. And note finally that the frequency range specified is "above 110 megacycles (wavelengths below 2.727 meters)"—meaning that the work actually must be done on these frequencies and proof submitted that it was not done on lower frequencies.

So up and at it, gang. Don't let these fine awards go begging for winners.
Hartford-Boston Link Established on Two and one-half Meters
Performance Over 90-Mile Path Upsets Expectations

By Ross A. Hull*

NEW news of the month is the establishment of reliable contact over a 90-mile indirect path on 112 mc.—2½ meters. There is no denying that things have been popping hot and heavy on the ultra-high frequencies since last August and that ultra-high-frequency workers have had the lion’s share of the thrills in the ham game. This work, though, was the thrill of all thrills.

Such 2½-meter working actually holds more significance, we believe, than the simple exchange of signals might indicate. It has given us all a particularly severe jolt because it happened at a time when we were on the verge of concluding that the frequencies higher than 60 mc. were destined to prove a grand and glorious disappointment. Now that 2½-meter signals have been pushed through from Hartford to Boston, morning, noon and night for a week of schedules, we are obliged to do some swift back-pedalling and to revise earlier views. The new evidence points definitely toward a marvelous future for the ultra-ultra-highs.

HOW IT STARTED

The experimental work at West Hartford had been enlarged in scope to such an extent during the last few months that new and more comprehensive plans had to be made. Mr. L. M. Webb, W1HBD, took over the actual station operation, the combined equipment of W1AL and W1HBD being put in commission under the latter call. For several months this station has been maintaining several schedules a day with W1XW (at the Blue Hill Observatory, Milton, Mass.) and with W1FQV (Cruft Laboratories, Harvard University). In addition to the routine procedure of making signal measurements on 56 mc., these schedules also included tests on the still higher frequencies. Immerable problems were faced in the design and construction of transmitters, receivers and antennas for these frequencies and it is only recently that the various operators have been able to express some degree of satisfaction with their equipment. Failure to get any signals whatever on the very high frequencies gradually began to tell on the morale of the participants—until any one of them would have been prepared to admit that the ultra-ultra-high-frequency picture was a rather black one.

And then it happened! During an impromptu test between W1HBD and W1XW a week ago, the Hartford signals broke up the Boston peace and quiet. From that moment on, nothing else mattered. Eating and sleeping for the participants was entirely beside the point. Here were signals on 120 mc. which had all the earmarks of a superior product to those on 60 mc.! Nothing could be allowed to interfere with the business of discovering the ultimate truth. “To the devil,” yelled the operators, “with everything else.”

ACCUMULATING EVIDENCE

This being a practical sort of world, it has not been possible, at this writing, to reach that final conclusion. All available spare moments have been devoted to the work, however, and we are slowly gathering evidence of importance. Both 60 and 120 mc. are influenced profoundly by the lower atmosphere and both are subject to a similar type of fading resulting, it appears, from the movements of air masses. Some particular type of atmospheric conditions would seem to favor 60 mc.; other types to favor 120 mc. The one thing that we can definitely state is that 120 mc. is not likely to prove much inferior to 60 mc. for this type of DX working.

The comparison has been made difficult by the problem of obtaining directive antennas of similar effectiveness on both bands. The first 120-mc. antenna used at W1AL was a single curtain of 8 antennas suspended about 12 feet above ground and about 3 feet above a metal veranda roof. Obviously, it was an inferior antenna to that used on 60 mc. Work was therefore started on an antenna system more nearly the equivalent of the 60-mc. affair. The result is the creation shown on the cover of this issue—a rigid structure carrying 8 antennas and 8 reflectors. This antenna has resulted in a splendid gain in signal strength but its present location still prevents an accurate comparison with the 60-mc. array. A somewhat similar state of affairs exists at W1XW where two separate receivers are used for the two bands, both operating with “singlet” receiving antennas. Measurements are still to be made of the relative effectiveness of these receivers. These matters are of tremendous importance to the observers participating because the signals on the two (Continued on page 98)
Grid-Bias Modulation for the General Purpose Transmitter

A Review of Operating Principles—Practical Construction and Adjustment Data

By George Grammer*

Judged purely on technical merit, grid-bias modulation undoubtedly suffers by comparison with the familiar plate modulation system, not only because of its inherently greater possibilities of distortion, but also because the power output from a given tube capacity is considerably lower than that obtainable with plate modulation. Nevertheless, the lower cost and relative simplicity of the modulating equipment unquestionably are attractive features to many amateurs, especially those who already have c.w. transmitters which, if it were not for the expense of a power modulator, could occasionally be used on phone. If one is willing to accept the limitations of the system, however, particularly the reduction in output power, and can make the necessary adjustments intelligently, quite good results can be obtained.

Because of increasing amateur interest in the system, an investigation of the modulation capabilities and modulator requirements of the general-purpose transmitter described in January QST was undertaken. The modulator built as a result of the data obtained is described in this article, together with an adjustment procedure which, in the absence of modulation-checking devices such as the cathode-ray oscilloscope, should prove to be wholly reliable. In general, the same modulator and method of adjustment also can be applied to other transmitters using similar tubes in the modulated stage. The adjustment procedure could be used with higher power tubes having different modulator requirements.

Operating Principles

Without a great deal more luck than most hams have in tuning up transmitters, a grid-bias modulated 'phone cannot be adjusted for proper modulation unless the operator has some understanding of the principles upon which the system works. Before getting down to tubes and volts, therefore, a review of the system should be beneficial.

The grid-bias modulated amplifier closely resembles the Class-B audio amplifier with which most amateurs are familiar. That is, the output load current should be proportional to the grid excitation voltage, which is simply another way of stating that the power output varies as the square of the exciting voltage. In the Class-B audio amplifier, the grid bias is adjusted to plate-current cut-off and the exciting grid voltage swing is limited to the straight portion of the dynamic grid-voltage plate-current curve; the tube draws plate current (assuming an ideal characteristic) only when a signal is applied to the grid. Since the

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* Assistant Technical Editor, QST.
2 Readers who wish to refresh their memories on Class-B audio amplifier operation are referred to Barton, "The Class-B Push-Pull Modulator," QST, November, 1931.
output current is in half-cycles, two tubes in push-pull must be used to supply a complete undistorted wave form.

The Class-B linear r.f. amplifier differs from the Class-B audio amplifier in one fundamental respect. Since modulation as ordinarily practiced involves changing the power output both up and down from a mean or carrier value, the tube always draws plate current even when no modulation is taking place. This plate current, in fact, is just half the plate current drawn on the modulation peaks. When complete modulation is applied to the exciting signal, the plate current (and output current as well) varies both upward and downward from the unmodulated value, reaching twice the unmodulated value on the peaks and zero in the valleys. Since, if the amplifier is truly linear, the upward plate current swing is always exactly equal to the downward swing, the plate current as read by the d.c. meter in the circuit will not change from the unmodulated value so long as the modulation percentage does not exceed 100%.

The grid-bias modulated amplifier is closely equivalent to the linear r.f. amplifier, but with this difference—the variation in exciting voltage is obtained not from modulation in the preceding stage but by fixing the r.f. grid voltage in value and then changing the amount of it applied to the grid of the amplifier by varying the amplifier bias. The operation is shown graphically in Fig. 1. An assumed dynamic grid-voltage plate-current curve is shown, the point "A" representing the upper limit of the straight portion of the curve and the point "C" the plate-current cut-off point. The point "B", in the middle of the straight portion, represents the r.f. operating point; with the grid biased somewhat beyond the cut-off value as at "O", the r.f. exciting voltage is adjusted so that the positive peaks cause a maximum instantaneous plate current represented by the value at point "B". If an audio voltage of suitable value is now superimposed on the fixed bias, as shown by the heavy line in the drawing, the r.f. exciting voltage will be swung back and forth, its peak reaching point "A" on the positive audio peak, and reaching the cut-off point on the negative audio peak. The plate current pulses vary accordingly, and are shown to the right of the characteristic. The envelope of the plate current pulses has the same shape as the audio modulating voltage.

Although at first glance it might seem that the grid-bias modulated amplifier is working in exactly the same fashion as the linear r.f. amplifier, further consideration will show that because of the varying bias the shape of the plate current pulse under conditions of maximum output is not the same as under carrier conditions, and is different from either of these when the output is near zero. Assuming that the r.f. excitation wave is of sine shape, and taking the operating conditions shown in Fig. 1, the maximum plate current pulse is a half sine wave since the instantaneous grid bias reaches the cut-off value at the instant of maximum output. Under carrier conditions, however, the plate current pulse is less than a half sine wave, because plate current does not start to flow until the instantaneous r.f. voltage reaches the cut-off point; in the illustration this is half the peak value. Similarly, near the maximum negative audio peak only the tip of the r.f. excitation voltage wave causes plate current to flow, so that the current pulse represents only a very small fraction of a cycle. Plate current pulses in the linear amplifier, on the other hand, always are actual half sine waves, since the amplifier bias is fixed at the cut-off point and the amplitude of the exciting voltage is varied. The part of the exciting cycle during which plate current flows—usually called the operating angle—is therefore constant in the Class-B linear r.f. amplifier but is always varying in the grid-bias modulated amplifier. The variation in operating angle is a factor which increases distortion in the grid-bias modulated amplifier over that normally expected in a Class-B linear amplifier.

To keep the variations within reason, the angle under peak conditions should not exceed 180 degrees; that is, the plate current pulse should not occupy more time than that required for a half cycle. This means that the operating bias, "O", should be set beyond the cut-off point by an amount at least equal to the grid voltage required

2 Kishbaugh and Corau, "Low Power Radio Transmitters for Broadcasting," Proc. I.R.E., February, 1933. This paper describes grid-bias modulation as used in Western Electric broadcast transmitters, the design being such that the requisite output is secured without running into the positive grid region in the modulated stage. This is not a fixed limitation on the grid-bias modulation system as such, however.

4 An amplifier having constant operating angle even when biased beyond cut-off has been designed by Everitt and called by him "Class B Prime." See Everitt, "Operation of Class-C Amplifiers," Proc. I.R.E., February, 1934. The Class-B amplifier operates with a combination of fixed bias and a self-biasing cathode resistor, requiring considerably more plate voltage than is necessary for ordinary operation without the cathode resistor.
to swing the plate current from "C" to "B". In other words, the positive peak of the audio voltage swing should not go more positive than the cut-off bias point. Some improvement in operation will result if the maximum angle is made smaller by increasing the operating bias still farther—that is, moving it to the left in Fig. 1—and increasing the r.f. exciting voltage so that its peak again reaches "B" under carrier or unmodulated conditions. While this process improves the linearity of the amplifier, it does not affect the amplitude of the audio modulating voltage required, this being the same in either case.

**EFFECTIVITY AND TUBE CAPACITY**

Since for complete modulation the output current peak amplitude must be twice the carrier amplitude, thus imposing the requirement that the peak output power be four times the carrier power, the amplifier's efficiency must vary over the modulating cycle. Although the peak plate current is twice the average or carrier plate current, the plate voltage remains fixed; therefore the peak plate input is only twice the carrier input. To make up the difference in output power necessary to fulfill the requirements for proper modulation, the amplifier plate efficiency at the modulation peak must be twice the efficiency under carrier conditions. With double the plate input and double the efficiency, the output power is increased four times.

This gives us a clue to the carrier output power that can be expected from any given type of tube. In practice the maximum efficiency actually obtainable from a Class-B amplifier is in the neighborhood of 60%, although the theoretical efficiency is considerably higher. Since the 60% figure represents peak conditions, and is twice the carrier efficiency, the carrier efficiency at best will be something like 30%. The carrier output that can be expected from a given tube therefore will be the difference between its plate dissipation rating and that same rating divided by 0.7. In round figures, the carrier output can be considered to be equal to half the plate dissipation rating. Whether or not this figure is realized depends upon the choice of operating conditions and upon the efficiency of the apparatus in the tank circuit.

A wide variety of operating conditions—grid bias, excitation voltage, load resistance—can be used, all being capable of giving proper modulation. Only one load resistance will give optimum carrier output, however. To determine satisfactory operating conditions for the final amplifier in the general purpose transmitter, a series of test runs was made using three different types of tubes. The optimum operation characteristics obtained from these data are shown in Figs. 2, 3 and 4, for 801, 10, and 830 tubes respectively.

The curves of Figs. 2, 3 and 4 do not correspond to the characteristic shown in Fig. 1, but show the average value of plate current (the d.c. meter reading) and the effective r.f. current in a resistance load, plotted against grid bias, with the r.f. excitation voltage constant. The theoretical curve of Fig. 1, on the other hand, shows instantaneous values. The average type curve is more useful for practical work, since from it the selection of the proper operating point for 100% modulation and determination of the audio grid swing required are quite easy.

The proper operating grid bias will be the value read from the center of the straight portion of the r.f. load current curve. Curvature in the r.f. characteristic represents audio distortion, but the distortion will be well within tolerable limits on all three curves even if the whole characteristic shown is used. The fixed grid bias then will be simply that value which results in an r.f. current of half the maximum. The corresponding plate current can be found from the second curve. With the two 801 tubes, for example, the maximum r.f. current is about 0.9 amp.; the grid bias necessary to give a current of 0.45 amp. is 175 volts. The plate current under these conditions is about 95 milliamperes.

To give 100% modulation on the upward peak, it is necessary for the grid bias to swing from minus 175 volts to minus 60 volts as shown by the curve, a peak swing of 115 volts. The same swing in negative direction will reduce the output very nearly to zero. Similarly, the two Type 10
tubes at 500 volts plate require a fixed bias of 190 volts and should draw 85 ma., the peak audio swing required being 90 volts. For the particular curves shown, the 830's at 1000 volts would require a fixed bias of 210 volts and a peak audio swing of approximately 90 volts.

The curves for the 801 and 830 tubes represent

FIG. 3—TYPICAL GRID-BIAS MODULATION CHARACTERISTIC FOR A PAIR OF TYPE 10 TUBES WITH 500 VOLTS ON THE PLATES

the maximum usable operating angle, the peak audio grid swing coming just to the cut-off point at the particular plate voltage used. If a greater initial bias had been used, both the r.f. and plate-current curves would be moved further to the left, assuming that the excitation was increased to give the same plate current peak. While such operation is beneficial from the standpoint of linearity, more excitation voltage and more fixed grid bias are required. The curves for the Type 10 tubes illustrate this type of operation, since the peak plate current of 200 ma. is reached at a bias of 100 volts, whereas the actual cut-off at 500 volts plate is approximately 60 volts. The operating fixed bias as taken from the curves, 190 volts, therefore could be decreased by 40 volts, with a corresponding decrease in r.f. excitation, without making any considerable difference in the operation of the amplifier. The peak audio grid swing required for complete modulation would be just the same as already deduced from the curves.

From this it should be apparent that the actual fixed bias used with the grid-modulated amplifier is not by any means a critical value so long as it is high enough. The minimum satisfactory value is the cut-off bias plus the peak audio grid swing, both of which will vary with the type of tube used. It may be as much higher than the minimum value as the available excitation will permit. The really critical adjustments are those of loading and excitation, particularly the former, since the excitation always can be adjusted to fit a given load value.

PROPER AND IMPROPER MODULATION

With four variables—grid bias, r.f. excitation voltage, loading, and audio grid swing—a change in any one of which is likely to affect the optimum value of the other, adjustment of a grid-bias modulated stage for the least modulation distortion and greatest carrier power output is not exactly easy. By contrast the adjustment of a Class-C plate-modulated amplifier, with its simple rules for determining plate voltage and plate current for use with a given modulator, is child's play. The oscilloscope is an extremely useful device in the adjustment of the grid-bias modulated stage, and a great deal can be learned from its use. In working with the transmitter and modulator illustrated, considerable time was spent in working out an adjustment technique by which oscilloscope patterns could be translated into meter readings so that the amateur without elaborate measuring equipment could at least approximate the conditions of optimum power output and proper modulation. The adjustment procedure recommended will be outlined later.

A number of typical oscilloscope patterns representing correct and incorrect operating conditions are shown in Fig. 5. For the benefit of those not familiar with the modulation "wedge"—which incidentally is the most useful form of pattern for checking modulation—it should be pointed out that the unmodulated carrier, when coupled to one set of the cathode-ray deflecting plates, will be seen on the fluorescent screen as a solid stationary line, represented by the dotted line in the three patterns shown. When the carrier is modulated and the audio signal is simultaneously applied to the other set of deflecting plates, the solid carrier line is replaced by a wedge-shaped pattern of the type shown at A. The diagonal outlines of the wedge represent the actual modulation characteristic of the amplifier; that is, either outline corresponds to the r.f. current curves in Figs. 2, 3, and 4. With an ideal modulation characteristic the outlines would be perfectly straight lines, and at 100% modulation the lower ends on one side of the carrier would meet at exactly the same instant that the vertical distance between the outer corners of the wedge on the other side becomes twice the length of the carrier line. The Class-C amplifier closely approximates the ideal. The grid-bias modulated amplifier, however, has a "tailing" characteristic; that is, the r.f. current does not decrease uniformly with increasing negative bias but tends to be slow in reaching the cut-off point. In other words, if a positive audio swing of 100 volts, using arbitrary figures, causes the r.f. current to double, a negative swing of 100 volts will not cause the r.f. current to be zero, as it would be if the modulation characteristic were really linear. Complete cut-off might not be reached until the negative swing reached 120 or

6 Waller, "A Practical Cathode-Ray Oscillograph for the Amateur Station," QST, March, 1934; Millen and Bacon, "A Simple Cathode-Ray Oscilloscope," QST, April, 1934.
130 volts. When this modulating voltage is used, however, the upward swing obviously will cause more than double the carrier current to flow on the peak. For this reason it is impossible to speak of a certain "percentage of modulation" with an amplifier of this type unless it is specified whether upward or downward modulation is meant. For example, in "A", Fig. 5, which represents as nearly proper modulation as can be obtained with a system of this sort, the audio grid swing limits shown (equal excursions on each side of the carrier) give 100% upward modulation but less than 100% downward modulation. With a linear sweep circuit the oscilloscope would give a pattern like that at the right. The difference between modulation percentages on the upward and downward peaks is a measure of the distortion present.

If the load resistance is raised or lowered—by decreasing or increasing the coupling to the antenna, respectively—the point at which the r.f. current curves start to bend over at the top will be affected. This bending is just perceptible in Figs. 2 and 3. The higher the load resistance the lower the r.f. current at which the bending starts. The effect of using too high a load resistance is illustrated by the pattern shown at Fig. 5B. The pronounced bending as soon as the modulation swings upward causes the upward peaks to be flattened off. The particular wave shown is modulated 100% in the downward direction and only about 30% in the upward direction. Operation of this type is accompanied by a downward shift in plate current with modulation, and of course gives rise to considerable distortion. The remedy is to decrease the excitation until the unmodulated carrier line moves to the left, becoming smaller as it does so, until it is placed at the middle of the straight part of the characteristic; or else to decrease the load resistance by increasing the coupling to the antenna. Although a decrease in load resistance always is accompanied by an improvement in the linearity of the amplifier, it is also accompanied by a reduction in efficiency and probably by a decrease in output. The hardest adjustment to make to the grid-modulated stage is that of finding the load resistance, or antenna coupling, which gives the greatest carrier output and best linearity with 100% modulation. As a general rule it is necessary to use more coupling than that which gives maximum antenna current, assuming that the plate current is held constant at the figure predetermined from the efficiency rule. The important thing is to get the tube plate efficiency in the vicinity of 30%, which generally means a deliberate reduction in output.

The condition shown at "B", Fig. 5, also represents a type of operation likely to result when the r.f. voltage regulation of the driver stage is poor. Since the load on the driver varies with modulation just as it does with the Class-B linear amplifier, the driver should have an excess of output power available. The driver also can be loaded to improve the regulation, duplicating the conditions found in linear amplifiers.

One point in favor of the grid-bias modulated amplifier is that slight overmodulation in the upward direction in a properly adjusted amplifier can be tolerated before 100% downward modulation is reached. This reduces the tendency toward cutting off part of the audio cycle on the downward peaks, and thereby helps to prevent some of the interference caused by those virulent transients which arise as the result of "breaking off" of the carrier. This is not to say, however, that overmodulation is something to be practiced deliberately—quite the reverse—but simply that there is a little in reserve to handle those unexpected peaks which always accompany voice transmission. Bad overmodulation is very easy to get with grid-bias modulation, by the simple process of using too much audio gain. The sort of pattern at "C", Fig. 5, is a picture of it. It does not, however, show how broad the signal is. The most unfortunate part of the story is that, our ears being very tolerant organs, such a signal still sounds pretty good and undoubtedly is louder than a properly modulated signal having the same strength—but its elbows stick out unduly into adjacent channels. All of which helps to account for the fact that, as modulation is practiced in the amateur 'phone bands, three 'phones have difficulty in working where six should get through with ease.

**FIG. 4—TYPICAL GRID-BIAS MODULATION CHARACTERISTIC FOR A PAIR OF TYPE 830 TUBES WITH 1000 VOLTS ON THE PLATES**

**AUDIO REQUIREMENTS**

As previously explained, the audio voltage

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8 See Winkler and Collins, "Grid Bias Modulation of the 100-Watt Type Power Amplifier," elsewhere in this issue.
swing needed for complete modulation of any of the three types of tubes under consideration is of the order of 100 volts, well within the capabilities of an audio tube operating at 250 volts or less. The audio power required depends somewhat upon the operating bias, r.f. voltage swing and load resistance, but is small in any case. Since the modulator load resistance, represented by the grid-circuit resistance of the amplifier, varies during the modulation cycle because of varying flow of grid current, it is desirable that the modulator have an excess of audio power and also that it be pre-loaded to some extent. The best type of modulator for this system is one using a tube of low plate resistance, such as the 45 or 2A3, or a pair of them in push-pull, coupled into the grid circuit through a transformer having a low-resistance secondary. Transformers designed to couple a driver to a Class-B audio stage are quite satisfactory.

Although low plate resistance triodes, which have a broad output characteristic with respect to load resistance, are the most suitable type of tube for the modulator, their use ordinarily will mean that a fair-sized speech amplifier is necessary because such tubes have very low voltage gain. If a speech amplifier and modulator comparable to the speech-amplifier and driver of a good Class-B modulator system is necessary, the attractive simplicity and economy of the grid-bias system of modulation begin to look, to our minds at least, a bit tarnished. For that reason first consideration was given to the use of a pentode-type power tube as the modulator, not only because the power output undoubtedly is ample, but also because a fairly high voltage gain can be obtained in the power stage and at least one stage of speech amplification could be eliminated as a result. Although admittedly less satisfactory with respect to varying load resistance than triodes, actual use of pentodes has shown that they do an excellent job as modulators in the grid-bias system. Last some purists raise holy hands in horror over the “distortion” that pentodes give, let us point out first that they are universally used in speech amplifiers (the 57, no less) and as output tubes in most ham-band receivers, and nobody cavils at their employment in those capacities; and secondly, that far more distortion is put into amateur 'phone signals by overmodulation and unintelligent operation than ever could result from the inherent characteristics of one lone tube in the transmitter. It would take a nice ear indeed to pick out pentode distortion in the average ham 'phone signal received on the average ham 'phone receiver. Hence the modulator suggested in the photographs and diagrams uses a 2A5 output tube.

**A PRACTICAL MODULATOR**

The business of selecting a speech amplifier lineup for a modulator always is something of a problem when one of the known conditions is that probably no two amateurs who build it will use the same type of microphone. About all it is possible to do is to specify the audio voltage required at the modulator grid—in this case about 10 volts peak—and remark that sufficient speech amplification must be provided to bring the output of the particular microphone used up to that level. In our case a sort of compromise has been effected by providing one high-gain stage which can be used with any type of microphone having, either with or without a suitable transformer, an output of about a tenth of a volt. The input of the unit can be coupled directly to a crystal microphone, as indicated in Fig. 6, the circuit diagram, or to a microphone transformer. With the Turner Type G microphone, shown in the photograph of the set, complete modulation of the transmitter is easily possible when the microphone is spoken into in a normal tone of voice at a distance of two or three inches. Since crystal microphones vary in sensitivity it may be found necessary to use a second speech amplifier stage—a 56 resistance- or transformer-coupled is suggested—if the particular unit used is found to have insufficient sensitivity.

Different arrangements may be required for other types of microphones. The condenser, ribbon and dynamic types should be provided with pre-amplifiers which will bring the voltage up to 0.1 volt at the input terminals of the unit diagrammed in Fig. 6. The double-button carbon microphone can be used simply with its transformer connected to the input terminals, as
indicated in Fig. 7. If a single-button microphone is used, a 56 is recommended for the first stage, replacing the 57, since the high gain of the latter will not be required. With some single-button microphones it is possible to dispense with the pre-stage altogether, using only the 2A5 modulator working out of the microphone transformer.

The wiring of the modulator unit as shown by Fig. 6 is the usual resistance-coupled arrangement up to the plate circuit of the 2A5. The audio voltage applied to the grid of the 57 is regulated by the potentiometer R1. The 57's cathode resistor, R3, is shunted by C1 and R2 to prevent degenerative effects. The resistors R4 and R5 compose the voltage divider for the screen of the 57. The screen voltage must not be too high if distortion is to be avoided. C3 and C4 are the plate and screen by-pass condensers, respectively; R5 is the 57's plate load resistor, C4 the audio coupling condenser, and R6 the 2A5's grid resistor. The 2A5's cathode resistor R7 is shunted by C6, an electrolytic condenser of at least 10 µfd. capacity. The larger the capacity the better the low-frequency amplification. C5 is the usual plate bypass.

The transformer T is a Class-B input transformer connected so that the turns ratio is 1:1. In transformers intended for coupling a push-pull driver to the Class-B grids this means that the outside terminals of the windings should be used, the centertaps on both primary and secondary being unused. Some Class-B input transformers have a total-primary to total-secondary turns ratio of slightly more than 1:1, which correspondingly reduces the output voltage. This reduction will not generally be great enough to have any serious effect, however, so long as the ratio is approximately 1-to-1. The transformer primary is shunted by the load resistor R8, which keeps the plate load at about the right value for the 2A5. This resistor is an important factor in the operation of the modulator. It should have the value shown and must be capable of dissipating about 3 watts, the maximum output of the tube.

One advantage of having few stages is that feedback troubles are practically nil. Without shielding other than that shown, no feedback troubles of either audio or radio origin were encountered in operation, although in the experimental layout the connecting leads were quite long and draped indiscriminately around the apparatus, as they are likely to be in such work. If the microphone has a shielded lead the shield should of course be connected to the lower input terminal in Fig. 6. The polarity of the output connections will not matter ordinarily, although it will do no harm to try reversing the connections to find if there is any difference in the performance under operating conditions.

FIG. 6—CIRCUIT DIAGRAM OF THE MODULATOR SHOWN IN THE PHOTOGRAPHS

<table>
<thead>
<tr>
<th>Resistance</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1 µfd.</td>
<td></td>
</tr>
<tr>
<td>C2, C3, C5</td>
<td>2-µfd, 450-volt rating</td>
<td></td>
</tr>
<tr>
<td>C6</td>
<td>10-µfd, 50-volt rating</td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>500,000 ohms</td>
<td>Potentiometer</td>
</tr>
<tr>
<td>R2</td>
<td>100,000 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>R3</td>
<td>3500 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>R4</td>
<td>100,000 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>R5</td>
<td>250,000 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>R6</td>
<td>500,000 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>R7</td>
<td>400 ohms</td>
<td>2 watt</td>
</tr>
<tr>
<td>R8</td>
<td>7500 ohms</td>
<td>5 watt</td>
</tr>
<tr>
<td>R9</td>
<td>50,000 ohms</td>
<td>½ watt</td>
</tr>
<tr>
<td>T</td>
<td>Class-B input transformer, ratio approximately 1:1</td>
<td></td>
</tr>
</tbody>
</table>

A power supply furnishing 2.5 watts at 3 amperes and 180 to 250 volts at 40 milliamperes is required.

PUTTING THE SYSTEM TO WORK

In the original wiring diagram of the general-purpose transmitter the amplifier was wholly leak-biased, the grid leak being connected between the center-tap of L9 the amplifier grid coil, and the junction of the amplifier filament bypass condensers. To use the amplifier for grid-bias modulation it is necessary to disconnect the grid leak and run a separate lead out from the center-tap of L4. This lead connects to one output terminal on the modulator, preferably through an r.f. choke, as shown in Fig. 8. The other output connection goes to the negative terminal of the grid bias source, the positive grid-bias connection being returned to the filament center-tap. No other changes need be made in the transmitter itself.

Batteries are unquestionably the most satisfactory type of grid-bias supply for this system of modulation, because of their low resistance. If a power pack is used, the grid bias may not stay constant with modulation, since the normal increase in grid current on the modulation peaks causes a greater voltage drop across the bleeder of the power pack and thereby causes the operating point to shift. The effect is the same as though the carrier power were suddenly reduced whenever modulation is applied. With a heavy-duty power pack having a large by-pass condenser (8 µfd. or more) across the part of the bleeder in use, and also having a bleeder resistance of not

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more than a few thousand ohms, the shift in grid bias is not objectionable, and the use of such a power pack as a bias supply is thoroughly practical. With suitable precautions as to insulation between oscillator-buffer and amplifier plate supplies, if two are used, the oscillator-buffer plate supply can be used to provide the necessary grid bias for the amplifier, thus obviating the necessity for a separate source of grid bias. In any case, it is desirable that the bias be readily adjustable; if not continuously variable, at least variable in steps of 25 volts or so.

In the absence of a cathode-ray oscilloscope, the most satisfactory way of determining the optimum operating conditions would be for the operator to run a series of curves such as those given in Figs. 2, 3 and 4, using a number of different load resistances. Unfortunately, however, few power supplies can maintain constant plate voltage over so wide a range of plate current, and if the curves are to give a true picture of the operation of the amplifier it is essential that the plate voltage be fixed at a constant value. Furthermore, running curves of this type toward the maximum values causes considerable strain on the tubes. The following rule-of-thumb adjustment procedure has therefore been worked out to give correct modulation and to approximate, at least, the optimum output conditions.

1. Determine the operating plate current. To do this it is necessary to know the plate dissipation rating of the tube and to have some idea of the voltage regulation of the power supply. Using the efficiency rule given earlier, the output to be expected will be about equal to half the total plate dissipation rating of the amplifier. In the case of two Type 10 tubes, for example, the total plate dissipation will be 30 watts, since each tube is rated at 15 watts. An output of about 15 watts therefore can be expected from the two tubes. The total plate input will be the output plus the plate losses, or 45 watts. If the plate voltage is 500, the plate current will be 45 divided by 500, or 90 milliamperes. The voltage regulation of the power supply must be taken into account here, since it is necessary to know that the voltage actually is 500 at a current of 90 ma. Although the plate dissipation rating can be exceeded without damage for intermittent work, as in keying, it is highly desirable to keep within the ratings when the amplifier operates continuously at low efficiency. If the plate supply has the poor regulation usual with condenser-input filters, it is necessary to find a combination of plate voltage and load current which gives an input of 45 watts. If no high-voltage voltmeter is available a milliammeter can be put in series with the plate-supply temporarily, and the voltage determined approximately by applying Ohm’s Law. (Voltage equals bleeder resistance in ohms multiplied by bleeder current in amperes)

2. Having determined the operating plate current and plate voltage, set the bias at or slightly beyond the cut-off value for that particular plate voltage. The cut-off bias had best be taken from the published characteristic curves of the tube or tubes used, particularly if the plate supply has poor regulation, rather than by increasing the bias until plate current flow ceases.

3. Apply all the excitation available and adjust the load on the amplifier to give maximum antenna or load current. Pay no attention to the plate current, which undoubtedly will be greater than the value determined by Paragraph 1. This does not mean to adjust for maximum efficiency but maximum output. It may take a 100% increase in plate current to give a 10% increase in antenna current, but nevertheless the extra 10% in antenna current is important. Get every bit of output there is to get.

4. Leaving all other adjustments alone, increase the negative bias until the plate current drops to the operating value determined from Paragraph 1.

5. With the audio gain at full, speak into the microphone. The antenna current should increase with modulation and the plate current should rise. Now reduce the gain until the plate current shows only an occasional slight upward flicker and the amplifier will be properly modulated, hitting the 100% mark only on the peaks, as it should. There should not be a definite upward shift in plate current with voice modulation, but only an occasional flicker at the most. On the other hand, the amplifier is not operating properly unless it is possible to get the upward shift.
which simply shows that the upward modulation peaks are not being flattened off in the fashion shown at Fig. 5B. With speech, the antenna current should show maximum increase of about 5%. This operating procedure should result in optimum power output in almost every case, although conditions peculiar to a particular transmitter may result in a departure from the normal when the final step in the chain is reached. The behavior of the plate milliammeter gives a quite good indication of the conditions existing in the amplifier in case it does not perform as stated in Paragraph 5. If the plate current cannot be made to change with modulation, two things are possible—either the speech amplifier does not have enough gain for the particular type of microphone used, or the modulation characteristic is flattening off on the upward swings just as much as it tails off on the downward swings. Although this latter is a special case, it is not an unusual one to realize in practice. To locate the trouble, decrease the antenna coupling, retune the circuits, and reduce the grid bias until the plate current is the same as before; this procedure probably will result in a higher antenna current. Now apply modulation; if there is still no change in plate current the speech-amplifier gain is insufficient. If the modulating voltage is high enough, however, the plate current will shift downward, indicating the sort of performance pictured at Fig. 5B. It then becomes necessary to increase the antenna coupling a little at a time, readjusting the grid bias to give the same plate current as each coupling change is made, until the plate current shows a definite upward shift with modulation. The audio gain then should be reduced for normal operation. This same process should be gone through if the plate current shift is downward instead of upward when the stage of Paragraph 5 is reached.

It is evident that the load resistance adjustment is extremely important. The amplifier cannot simply be adjusted for maximum output at the given plate current, since the efficiency usually is too high under those conditions. It is necessary to find the load resistance or antenna coupling which, while giving linear modulation, also results in the greatest carrier output. The five steps outlined above are a practical means of reaching that end.

ADDITIONAL POINTERS

Since modulation is taking place in the grid circuit of the amplifier, it is necessary, if the latter tends to wash out low-amplitude modulation on the buffer output. So far nothing has been said about grid current, since grid current flow in itself is not a limiting factor in the operation of the amplifier. It has, nevertheless, an effect on the operation of the system because of the loading effect on both the r.f. driver stage and the modulator. The actual grid currents under carrier conditions with the three types of tubes are quite low, being approximately 2 ma. with the pair of 10's, 5-6 ma. with the pair of 801's, and 3-4 ma. with the pair of 300's. The grid current swings upward slightly with modulation, the variations being appreciable before the plate current shows a similar shift. This is perfectly normal. The buffer stage in the transmitter has ample r.f. output for driving all three types of tubes as grid-bias modulated amplifiers, a 400-volt supply for the oscillator and buffer being sufficient.

The discussion in this article has been confined to the three types of tubes under consideration, all three of them being readily usable in the general-purpose transmitter. Also, all three are triodes of the same general character; that is, they have amplification factors in the vicinity of 8. A little consideration will indicate that tubes having medium μ's are in general better fitted to grid-bias modulation than either high- or low-μ tubes. Regardless of the type of tube, the fixed grid bias should at least equal the sum of the peak audio grid swing required for complete modulation plus

FIG. 7—ALTERNATIVE INPUT CONNECTIONS FOR DOUBLE- AND SINGLE-BUTTON CARBON MICROPHONES

In the double-button microphone diagram, R9 is a 200-ohm wire-wound potentiometer and T1 a double-button microphone transformer. For a single-button microphone it is suggested that a 56 replace the 57 since the gain required is small. T2 is a single-button microphone transformer, R9 a 3000-ohm, ½ watt resistor, and R12 a 50,000-ohm ½ watt resistor. Other values are identical with those given in Fig. 6.
the cut-off bias of the tube. Tubes of the same general type but having different amplification factors (such as the 203-A, 211, 845 group) all will require about the same audio grid swing for complete modulation, so that not much is gained with respect to bias supply by using a high-µ tube.

On the other hand, the high-µ tubes take considerably more grid current than those having medium µ's, which increases the loading on the modulator. Conversely, a low-µ tube, because of the large grid bias needed to cut off plate current, makes a high-voltage bias supply necessary and at the same time requires a rather high r.f. excitation voltage. For these reasons tubes having amplification factors of 8 or 10 are to be preferred.

Summing up, the grid-bias modulated amplifier offers a means of obtaining 'phone operation with a minimum of additional equipment over that required for the usual c.w. transmitter, and when properly handled is capable of giving results which cannot be called other than entirely satisfactory. Against these are the comparatively low plate efficiency and the greater care and skill needed in adjustment. Proper adjustment is everything. The method we happened to overhear being advocated on the air—"quite simple, old man; I just tune her up the same as for c.w., raise the bias a bit and then modulate"—simply will not work, and that particular 'phone was mighty good proof of it. 'Phone operation is a long way from being as easy as that.

**FIG. 8—GRID CIRCUIT CHANGES IN THE FINAL AMPLIFIER OF THE GENERAL-PURPOSE TRANSMITTER TO FIT IT FOR GRID-BIAS MODULATION**

*Legends on components are the same as those given in January QST.*

The boys on the five-meter band in greater Boston were rudely awakened the other night from their matter-of-fact QSO's when a QRR rang out in their loud speakers. The resulting traffic tied up the low-frequency end of the band for about an hour, and the rest of the band was nearly dead while the fellows followed the course of the traffic.

The emergency came about as follows: W1INE was working W1DBM who was mobile, with W1BR riding with him. While W1DBM was driving and talking, his car was struck by a hit-and-run driver skidding on the icy pavement. The front end and wheels were crushed and W1BR was stunned when his head hit the windshield. The five-meter signals stopped and W1INE sensed that something was wrong. He got in touch with W1HOM, who was also mobile in that vicinity, and started looking for the car. Meanwhile W1DBM in the wrecked car was unable to raise anyone with his set and started out on foot for help. W1BR then took over the transmitter in the car and started calling QRR. This was picked up by W1FQV who got W1HOM on the trail, and he soon found the boys who were in trouble. On account of his high power and favorable receiving position W1FQV was the only one able to hear and work all the stations concerned, so he acted as control station for the traffic and relayed messages from the wreck to W1INE who put them on the 'phone. Relatives were sent out to collect the two unfortunate hams and a wrecker was sent for the wreckage. After about an hour all was normal on the band again, but those who handled the traffic had a thrill they will remember for some time, and amateur radio had once more proved its usefulness in an emergency.

Would-be hams in Chicago will be interested to know that a course in amateur radio is offered at the Crane Evening School. The dope comes from W9SFR.

We neglected to mention, in the stray which caused all the rumpus resulting in "Shootin' the Works" in the January issue, that the air rifle used should be a high-power affair like the Benjamin. Our contributor, now W2HBY, also writes that when the gun is a .22 the long-rifle cartridge should be used. We repeat, don't forget the backstop!

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The emergency came about as follows: W1INE was working W1DBM who was mobile, with W1BR riding with him. While W1DBM was driving and talking, his car was struck by a hit-and-run driver skidding on the icy pavement. The front end and wheels were crushed and W1BR was stunned when his head hit the windshield. The five-meter signals stopped and W1INE sensed that something was wrong. He got in touch with W1HOM, who was also mobile in that vicinity, and started looking for the car. Meanwhile W1DBM in the wrecked car was unable to raise anyone with his set and started out on foot for help. W1BR then took over the transmitter in the car and started calling QRR. This was picked up by W1FQV who got W1HOM on the trail, and he soon found the boys who were in trouble. On account of his high power and favorable receiving position W1FQV was the only one able to hear and work all the stations concerned, so he acted as control station for the traffic and relayed messages from the wreck to W1INE who put them on the 'phone. Relatives were sent out to collect the two unfortunate hams and a wrecker was sent for the wreckage. After about an hour all was normal on the band again, but those who handled the traffic had a thrill they will remember for some time, and amateur radio had once more proved its usefulness in an emergency.

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Add to odd coincidences: First station worked by VE3AAY after a layoff of several years was W3AAY!

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A note from W6ASQ brings up a point about eliminating broadcast interference which is not likely to occur to the harassed ham. In investigating a receiver on which his 3500-ke. 'phone caused interference, cleaning up a doubtful-looking splice in the antenna lead-in to the receiver completely wiped out the 'phone signal, which had been riding in on top of the local b.c. station. His explanation, which seems reasonable, is that the poor splice probably was acting as a copper-oxide rectifier and giving cross modulation.
A Simple Photographic Recorder for the Experimenter

The Design of an Instrument Suited for Signal-Measurement Work

By Ross A. Hull*

ONE of the many things we have long wished for is a recording meter of some kind: a gadget which could be hitched to a receiver, power line or other source of changing voltage and left to itself to make a picture of everything that happens. Such a recorder could have been purchased. Certainly, we would have followed that admirable course of procedure if we had had the necessary few hundred dollars on tap. They never were.

Our hankering after a recorder came to a head recently, when we realized the absolute necessity of getting a continuous observation of diurnal and day-to-day variations in 56-mc. signals over the Hartford-Boston path. We had to do something about it.

Our first would-be recorder was built around a dynamic speaker, the moving coil being coupled to a lever mechanism carrying a pen riding on a paper-covered drum. The rig failed because of lost motion in the drive mechanism and general irregularity of operation resulting chiefly from the load offered by the pen running on the paper. The second recorder (which only reached the design stage) was to have used a cathode-ray tube arranged so that its spot made the record on a moving strip of sensitive paper. The scheme was turned down because of the probability that the very slow moving spot would burn a track in the fluorescent coating. There was also an obvious problem in the maintenance of accurate calibration.

The recorder we needed was one which would be absolutely reliable in almost continuous operation; which would maintain its calibration without attention; which could be controlled with an absolute minimum of power and which could be modified to allow simultaneous recording of the output of several receivers or other instruments. The thing also had to be inexpensive and simple to build.

The outcome of all this cogitation and experiment is the recorder illustrated. Since it complies with all the above requirements and since it has proved completely practical in prolonged operation, we present it as a piece of equipment of probable value to anyone engaged in signal observation work.

This final recorder was evolved from the thought that the most desirable possible basis for the instrument would be an ordinary standard meter operating under normal conditions. The job of transferring the movements of the meter needle to paper would have to be done photographically but this, we thought, did not present insuperable problems. Much paper and many pencils were burned up in reducing the possible schemes to the very simple one shown in Fig. 1. In this arrangement, the face of the meter is illuminated by two 10-watt lamps. An image of the meter face is then thrown, by means of an ordinary camera lens, onto the side of a drum carrying sensitive paper. A slit is then arranged immediately in front of the drum so that every-thing on the meter face is eliminated except an extremely small slice of the calibration marks and the needle. Then, as the drum rotates, the calibration marks record as straight lines while the needle produces a "trace" corresponding to its movement.

THE "HOME-BREW" SIGNAL RECORDER USED AT WIAL TO KEEP TRACK OF SIGNAL VARIATIONS ON THE ULTRA-HIGH FREQUENCIES OVER LONG INDIRECT PATHS

Recorders built according to this very simple scheme might well be widely used by experimentally inclined amateurs interested in observation work.

March, 1935
It is futile to attempt to describe in detail the construction of this particular recorder. Dimensions will all vary in accordance with the focal length of the lens used, the size of drum available and the desired size of the recorded image. Then, most workers will have their own opinions with respect to constructional methods. It might be well, though, to cover some of the more important basic requirements.

In this design, it was considered that a paper speed of two inches an hour would take care of the slow signal variations found on the ultra-high frequencies. Search was therefore made for a drum having a circumference of about 24 inches. An aluminum saucepan with vertical sides proved to be ideal for the job. The next item was the lens. An old 4.5 anastigmat of 3-inch focal length was located and set up experimentally to determine the necessary spacings between the meter face, lens and drum. This was facilitated by using the torn edge of a piece of paper, well illuminated, in place of the meter. In this instance, the drum, lens and meter were so arranged that the image of the meter was exactly the same size as the meter itself. In this way, the preparation of the slit was facilitated. Any cheap lens from a drugstore box camera could be used instead of the anastigmat providing the illumination is increased suitably.

With the main dimensions available, construction of the box was begun, its length being such that the meter could be mounted an inch or so away from the box end. By doing this, provision was made for accurate focussing and also for visual examination of the meter dial with the aid of a "dentist's mirror." Ply-wood was used throughout for the box, corner pieces being fitted to simplify construction and to avoid light leaks. The whole of one side was made removable so that the drum could be loaded conveniently and so that the lens or lamps could be adjusted or replaced.

After locating accurately the center of the saucepan lid and bottom, a 1/16-inch tapped brass rod was fitted for a shaft. Its lower end was made conical and supported in the end bearing of an old Cardwell condenser. The upper end of the shaft was connected with an ordinary flexible coupling to the hour-hand shaft of the clock. The paper clips on the drum were made from two pieces of thin brass riveted at their centers to the drum wall.

Construction of the slit was simplified by using a piece of glass painted with Duco "Flat Black." The slit was then scratched with a pair of dividers set to the same radius as that of the meter calibration. The precise location of this slit is, of course, of prime importance. In our recorder it was set so that only the dial divisions representing tens of units crossed it. The meter used, incidentally, is a rectifier type a.c. instrument connected across the secondary of a transformer in the output circuit of the receiver.

A satisfactory sensitive paper for this work is known as "P.M.C. Bromide No. 1 Contrast." It may be developed with "Nepera Solution," or any of the scores of other paper developers available, and fixed in the usual acid fixer. The procedure is extremely simple and occupies but a few minutes.

A sample record of the continuous wave signal of WIXAV at Squantum, near Boston, taken at WIAL is shown on page 100.

A SAMPLE RECORD OF THE CONTINUOUS TONE SIGNAL OF WIXAV AT SQUANTUM, NEAR BOSTON TAKEN AT WIAL

The full-scale reading of the meter, connected across an output choke on the receiver, is 100 volts.
MODERN control-grid modulation is handicapped by some very questionable ancestry, one of the earliest attempts consisting of inserting a microphone in series with the grid leak of a triode oscillator. This and other early arrangements were characterized by a low modulation percentage and a just as low order of intelligibility. Fortunately, scientific treatment has eliminated such hereditary throwbacks and within the past few years high-quality grid modulation has been successfully applied to broadcast transmitters. However, these transmitters operated the grid-modulated amplifier entirely in the negative grid region so that the plate efficiency was limited to about 20% and the ratio of carrier output to tube rating was very low. The type of control-grid modulation now under discussion involves the use of a.f. and r.f. drivers with good regulation so that the grid may be driven positive without distortion of the grid voltage. The resulting higher output makes this arrangement comparable in performance to a Class-B linear amplifier using the same tubes. While no particular novelty is claimed for the circuit or principles involved, data have been obtained which permit a rational method of design.

The table compares the advantages and disadvantages of control-grid modulation with three other leading systems of modulation, the comparison indicating this system as advantageous for certain types of transmitters. The data in the table are based on the use of air-cooled tubes of the 211, 830-B and RK-20 types but are more or less applicable to larger and smaller tubes. It will be seen that Class-B plate modulation still compares favorably with the other systems, retaining the advantages of low tube cost, low distortion and simple operating equipment.

The newer r.f. pentode amplifier with suppressor-grid modulation is also easy to adjust and no neutralization or intermediate amplifiers are required. These features recommend this tube especially for use in light-weight transmitters where a simple frequency shift system must be used and where these advantages offset the somewhat higher tube cost. The r.f. power pentode is a relatively new development and the ultimate limitations of suppressor modulation cannot be definitely stated until further tube developments can be made.

The Class-B linear amplifier is practically ruled out for general purpose use because of the additional buffer stage required and because adjustment is so complicated that it can scarcely be made without the aid of an oscilloscope.

Control-grid modulation overcomes these disadvantages of the linear amplifier. The tube cost per carrier watt approaches the low figure for Class-B plate modulation and there is only one additional operating adjustment—that of grid bias. A control-grid modulated transmitter is particularly desirable where the full tube capacity may be used for c.w. telegraph operation so that the c.w. power is two or three times that of the 'phone power. Likewise, Class-B plate modulators may be added without modifying the r.f. line-up when it is desired to increase the 'phone power of the transmitter.

FIG. 1—SIMPLIFIED SCHEMATIC OF THE GRID-BIAS MODULATED TRANSMITTER

* Collins Radio Co., Cedar Rapids, la.
1 This type was described in the article, "Making Practical Use of Grid-Bias Modulation," by R. A. Isberg, QST, Aug., 1932—Extrons.
Fig. 1 shows the simplified circuit of the grid-modulated transmitter. It will be noted that the audio modulating voltage is applied to the grid of the final amplifier in series with the adjustable d.c. bias voltage. The audio driving tube has a low plate impedance and it is coupled to the transmitter by a transformer and resistor combination so that the audio voltage is not distorted by the flow of grid current. Relatively high values of d.c. bias voltage are necessary. Therefore, the low voltage power supply in the transmitter is arranged to furnish bias voltage to the last stage, adjustable by means of a potentiometer. The grid current is quite low so that a small bleeder current is sufficient to maintain the bias voltage substantially constant at varying levels of modulation. Good r.f. driver regulation is accomplished by using a low plate voltage intermediate amplifier with a loaded tank circuit directly coupled to the grid of the modulated stage, as with a Class-B linear amplifier.

Fig. 2 shows a series of modulation curves indicating how the r.f. output varies with the grid bias. Any convenient value of r.f. excitation voltage may be used although slightly higher plate efficiency is obtained with higher values of r.f. grid voltage and correspondingly greater negative bias. It is usually not desirable to have the operating angle exceed 180° at the most positive point on the a.f.

### TABLE OF COMPARISON

<table>
<thead>
<tr>
<th>Points of Comparison</th>
<th>Class C Amp. with Class-B Plate Modulation</th>
<th>R.F. Pentode with Suppressor-Grid Modulation</th>
<th>Class-B Linear R.F. Amplifier</th>
<th>Control-Grid Modulated Amplifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Approx. carrier plate efficiency</td>
<td>60%</td>
<td>25%</td>
<td>30%</td>
<td>30%</td>
</tr>
<tr>
<td>2. Approx. tube cost per carrier watt (incl. only tubes in modulated stage and Class-B Modulators)</td>
<td>$0.35*</td>
<td>$1.00</td>
<td>$0.45</td>
<td>$0.45</td>
</tr>
<tr>
<td>3. C.w. Power compared to phone Power</td>
<td>Same</td>
<td>Two or three times greater</td>
<td>Two or three times greater</td>
<td>Two or three times greater</td>
</tr>
<tr>
<td>4. Can carrier power be increased by applying plate modulation?</td>
<td>..</td>
<td>If one of grids also is modulated</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5. Number of intermediate r.f. stages necessary</td>
<td>One</td>
<td>None</td>
<td>Two</td>
<td>One</td>
</tr>
<tr>
<td>6. Neutralization</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>7. Relative audio driving power required**</td>
<td>(Modulator Grids) 0.03</td>
<td>(Suppressor) 0.05</td>
<td>(Plate modulation of r.f. driver) 0.10</td>
<td>(Control grid) 0.05</td>
</tr>
<tr>
<td>8. Relative r.f. driving power required**</td>
<td>.10</td>
<td>.05</td>
<td>.10</td>
<td>.10</td>
</tr>
</tbody>
</table>

*In comparing initial cost, the cost of the modulation transformer should also be considered in Class-B plate modulation.

**Figured as ratio of grid input to carrier output.
The curves in Fig. 2 are calculated point-by-point by the method given by Everitt.\(^2\)

Constant r.f. excitation voltage is presupposed.\(^3\)


\(2^\circ\) The "operating angle" indicates the portion of the r.f. cycle during which plate current flows, a full half-cycle being 180 degrees. See, "Vacuum Tubes As Power Oscillators", by D. C. Prince, Proc. I.R.E., June, Aug. and Oct., 1923; also the paper referred to in the next footnote.—Edron.

If r.f. regulation is such that the r.f. voltage increases as the grid swings negative, the modulation characteristic will swing from one to another of the curves as indicated by the dotted line. This r.f. regulation will therefore necessitate a greater a.f. swing for complete modulation and may introduce distortion because of non-linear grid impedance. The r.f. regulation can be made negligible by proper artificial loading of the driver stage.

Typical operating conditions for a 211 operated as a grid modulated amplifier are given on page 62.

These conditions of operation are represented by the operating point, "A", in Fig. 2. As previously explained, any other operating point, such as "B" or "C", may be chosen with only slightly different performance. It is interesting to observe that if the excitation and bias were adjusted to correspond to the operating point "D", and so that peak output occurs at "E" with an operating angle of 180°, the tube would function at peak output exactly as if it were a Class-B linear amplifier.

The plate load resistance should be as high as possible consistent with obtaining the required peak output before approaching the "diode point" or the point at which the instantaneous plate voltage approaches the most positive grid voltage. The effect of using different load resistances with a given value of r.f. excitation is shown in Fig. 3. A load impedance of 2500 ohms is about the optimum value for a 211 operated under the conditions specified. Lighter loading reduces the peak power output and heavier loading increases the plate loss. The d.c. plate current is also shown on Fig. 3 and it will be noted that there is considerable upward curvature. This curvature is evidenced in actual operation by the d.c. plate current "talking up" slightly under complete modulation.

The discussion of adjustment thus far has dealt with such intangible quantities as load impedance, operating angle, etc., and it is now desirable to see how a specific transmitter may be tuned up without thinking about anything other than meter readings. The transmitter is first adjusted for c.w. operation with the buffer plate coil unloaded and with the 211 operating as a Class-C amplifier. The bias potentiometer is

\(3^\circ\) The nurves in Fig. 2 are calculated point-by-point by the method given by Everitt.\(^2\)

Constant r.f. excitation voltage is presupposed.\(^3\)
THE following are the results of some rather cursory experiments using a Type 10 in an unconventional, but simple, compensated Class-AB circuit. The hook-up used is that of the Type 95 (Triple-Twin) tube—really two triodes in a single envelope. At the appearance of this tube several years ago it occurred to the authors that it should be possible, using the special 95 circuit, to accomplish much the same results by combining two of the "standard" tube types, choosing from those available and of convenient power rating.

This has been done, as shown in Fig. 1. Circuit constants are given but because the optimum values for some of these constants depend upon individual experimental conditions and because some amateurs may wish to try the hookup with other tubes, a general explanation of the operation of the circuit will be helpful.

First, however, let us relate what the 10 can do in this circuit. Using a 500-volt plate supply, 7 watts of audio were obtained at what was estimated less than 5% distortion. Plate efficiency was between 25 and 30%. Upon raising the plate supply to 600 volts with 53 ma. through the 10 (the craving for power having somewhat dulled our critical sensibilities) an output of 13.7 watts at 43% plate efficiency was obtained. The wave form could have been called passable. All of this, be it noted, was obtained with a 45 driver and a single 10, without expensive audio transformers, using only several quite ordinary chokes.

The 45 driver stage operates Class-A. The proper bias for the 45 is supplied by the drop in $R_3$ caused by the total plate current of both tubes, plus the drop in $L_1$ due to the d.c. resistance of the choke and the plate current of the 45.

The plate load for the 45 is $R_1$, diminished somewhat by being paralleled by the filament-grid circuit of the 10 (as will be explained later). This placing of the plate load in the filament return instead of the B-plus circuit is a procedure not entirely strange to the ham, having been done occasionally in receivers and almost always in heterodyne monitors.

In order to supply the bias to the 45, the grid return must be at the d.c. potential of ground. But in order to swing the grid of the 45 properly, the grid return must also be at an audio frequency potential equal to that of the 45 filament. By means of the condenser, $C_1$, the audio voltage on the grid return is by-passed to the filament of the 45. By means of the de-coupling resistor, $R_4$, the 45 grid is tied to ground. Resistor $R_4$, while fixing the d.c. potential of the grid (no d.c. current flowing), prevents the short-circuiting of the plate load resistor $R_1$.

The Type 10 operates in what might be called a sort of a Class-AB service. The potential drop across $R_2$ is sufficient, not only to overcome the positive bias that would otherwise be placed on the grid of the 10 (owing to the plate current of the 45 flowing through the d.c. resistance of $L_1$), but also to give some negative bias to the 10 grid. It can be seen, therefore, that the proper value of $R_2$ will depend upon the d.c. resistance of $L_1$. The grid voltage for the 10 is of course developed across the 45 plate load, $R_1$.

The plate circuit of the 10 is conventional. $L_2$ feeds the d.c., and $C_5$ is a load coupling condenser. With 50 ma. at 500 (total) volts on the 10, a load resistance of 6000 ohms was found convenient but not at critical. (With the 95 a 4000-ohm load is recommended.) An output transformer could, no doubt, be used to advantage in the 10 plate circuit. And $C_3$ and $C_4$ provide audio by-passes for the bias resistors.

WHY IT WORKS

Now for the explanation and excuse for all of this circuit rearranging. The circuit permits the
combining of two forms of distortion of such type and in such phase that the resultant output level can be raised quite high before the allowable harmonic distortion limit is exceeded. The grid of the 10, as was hinted previously, is swung into the positive grid region on the peaks. When the grid becomes positive there are two causes which, combined, tend to give an output wave shape like that shown in Fig. 2.

The first of the causes for the first type of distortion is the failure of the driver stage to maintain a sinusoidal signal on the grid of the Class-AB stage, when the grid of such a stage goes positive. As long as no current flows from filament to grid of the driven stage, the driver supplies only the losses of the coupling arrangement. But when the grid of the driven stage goes positive, the driver must supply current as well as voltage for a portion of the cycle, and unless the output of the driver is ample and the regulation of the transformer good, the voltage drop from filament to grid of the driven stage will be less on the positive peaks than on the negative.

The second cause for the first type of distortion lies in the occurrence of secondary emission from the plate. This causes the dynamic characteristic to droop in the positive grid region as shown in Fig. 2.

The effect, then, of poor driver regulation and of secondary emission is to give an output wave that will tend to look like that of Fig. 2; a plate current wave flattened on the peaks.

The second type of distortion, which is purposely introduced, and which at least partly compensates for the distortion previously described, occurs because the grid of the 10 is placed across the plate load, $R_1$, of the 45 driver. The effect of this is shown in Fig. 3. When the grid of the 10 goes positive and draws current, the grid impedance drops from near infinity to a value comparable with that of the resistor, $R_1$.

Being in parallel with $R_1$, the 10 grid causes the plate load on the 45 to drop on the positive peaks. Since the dynamic characteristic of a tube varies with the plate load on the tube—the lower the load, the steeper the characteristic—the result is to lift the dynamic characteristic of the 45 at the peak plate current end. It follows that the output wave is raised on the peaks. Since, as may be readily shown, the phase angles of these two types of distortion are in proper relation, they tend to annul one another and permit a high output.

In all probability the original type 95 was designed mathematically to give little distortion. The authors' method in using the 10, however, was to "cut and try." An audio signal was obtained from a variable frequency oscillator specially designed to give a nearly sinusoidal signal, and wave shapes were observed on a 5-inch oscilloscope. This equipment was supplied by Carnegie Tech.

This circuit lends itself admirably to a push-pull arrangement, but a little consideration will show that the p.p. input transformer inconveniently must have two entirely separate secondaries. An output transformer must be used, of course, or else the audio system must be floated above ground.

As a suggestion: The use of tubes of the low-mu class to replace the 10 in the Class-AB stage is thought inadvisable.

No doubt there will be those sticklers for perfection who will frown upon this device as being a compromise. What merit the circuit may have must lie in its simplicity and low cost.

Strays

Some of those long CQ's might be understood (if not appreciated) if the listener would only realize that the CQ'er is either reading a book or eating while he's pounding away at the key.

—W4BMC

March, 1935
Neutralizing the Class-B Modulator for Greater Fidelity
By F. J. Burris, W6KGG*

It is often found that, after adding a high-power Class-B modulator to an existent audio amplifier, the quality of reproduction has been dealt a severe loss. This fault is due in general to three factors, only two of which are accorded much attention. In this discussion it will be assumed that these latter two have been adequately taken care of; that is, stable excitation, and good plate-power supply and grid-bias voltage regulation (with suitable r.f. chokes in all mercury-vapor rectifier plate connections).

The third factor with which we may be concerned is that of neutralizing the Class-B audio amplifier. This does not imply that the amplifier may have been unstable or was liable to crack into parasitic oscillations on excitation peaks, etc. Neither is the amplifier apt to go into sustained oscillation, because of circuit losses and loading. The author has never had to resort to stabilizing resistors in order to control an efficient amplifier either in broadcast or amateur work, and therefore thinks their use an unnecessary evil.

In general, phase-shift distortion increases with frequency in any audio transformer. The transformer may actually tune at some particular point in the audio range without a pronounced peak, below which frequency it will present an inductive reactance and above which point it will have a slight capacitive reactance. It may also be said that the plate circuit load must be inductive at the frequency for which there is regeneration; hence it may be considered that the higher the audio frequency, the higher the amount of degeneration and thus the greater the loss of high-frequency amplification.

With present-day receiver equipment adequate high audio-frequency reproduction may well be tolerated in the transmitter. This will enhance the sibilance and therefore the intelligibility of the conversation, besides adding the valuable personality touch to the speaker's voice which is so appreciated when the listener knows the speaker directly. There is thus an actual gain to be realized, however small, in neutralizing any transformer-coupled amplifier. Several db of high-frequency response may be recovered thusly from the pyramided losses of several stages.

With the neutralizing condensers $C_n$ connected as shown in Fig. 1, the modulator may be balanced with the plate voltage off as in the case of a radio-frequency amplifier, the null being found with a pair of headphones connected across the output while a suitable steady frequency is applied in excitation. If this balance cannot be attained completely over the audible band, due to the difference in characteristics of the input and output transformers, it is best to adjust it at the highest range of frequencies it is desired to preserve.

A very suitable neutralizing condenser may be made as shown in Fig. 2, which is sufficient in dimensions for any tube including the 203-A. It should be correspondingly longer for an 849 or any tube having greater plate-to-grid capacity. A soldering lug of the variety used in connecting motors, etc., forms the support which is fastened directly to the tube socket terminal. Into this is soldered the L-shaped length of brass welding stock of quarter-inch diameter, this forming the

FIG. 1—DIAGRAM OF THE NEUTRALIZED CLASS-B MODULATOR STAGE

FIG. 2—DETAILS OF THE NEUTRALIZING CONDENSERS

(Continued on page 108)
More Effective Pre-Selectors for Our Receivers

Converting Tuned R.F. Receivers Into Two-Stage Units—A Tuned-Grid Tuned-Plate Design—Adding Regeneration to the Single Stage

With the present trend of manufactured superhets toward increased input selectivity well under way, and with effective ready-made two-stage pre-selector units making their appearance on the market, many of the fellows owning last year's super are casting an inquisitive eye at some of the still older receiving equipment and speculating on how it might be put to work in bringing that FB Pro, Comet 7X or home-built Sniggle-Sniggle up to the modern standard set by the two-stage input jobs. Typical examples illustrating how this modernization already has been made are described herewith by a group of amateur contributors. Needless to say, the design fitting in best with what you have available will prove worth following.

Converting the SW-3

By Henry F. Kroupa, *W2AND

In following the trend of the up-to-date amateur radiophone stations, a superheterodyne receiver was installed at W2AND. It was found, under actual operating conditions, that the one fly in the ointment was insufficient pre-selection in the high-frequency circuits. This condition is of vast importance in the congested bands allotted to phone operation.

The idea came to mind of applying a stage or two of pre-selection for reducing image response to a minimum. The primary consideration was a pre-selector that could be applied at the least expense, which indicated use of any existing equipment already available at the station.

An ACSW-3 was idle except for monitoring of 'phone transmissions. Why not convert this into a pre-selector?

Fig. 1 shows the original schematic of this unit, while Fig. 2 gives the circuit after conversion to the pre-selector. The numerals inserted at the points of various connections indicate the five major changes necessary for the conversion. Let's enumerate and explain them individually. Referring to the figures:

1. Insert a 300-ohm resistor for cathode bias.
2. Open lead at plate of second tube, formerly the detector.
3. Remove condenser lead from cathode of audio tube and place in shunt with 300-ohm resistor, leaving ground connection intact.
4. Remove lead from plate of audio tube, and connect to the plate of second tube. This provides a direct connection from binding post to plate of second tube.
5. Remove grid leak and condenser of detector and make a direct connection to the grid of tube from the variable condenser.

The two-stage pre-selector unit is now ready for application to the particular receiver in use. It may be adapted to any short wave superheterodyne receiver in the ham station, regardless of whether or not it is already equipped with pre-selection. If the receiver is already equipped with a stage of pre-selection, it will certainly be a revelation to the operator when he once uses this unit in addition. The r.f. gain will be tremendous and the selectivity will be to the nth degree. The application to a receiver not already equipped with pre-selection will put that receiver in the class of the finest short-wave super now available.

The usual input circuit of the FB type superheterodyne has a series fixed condenser in the antenna lead circuit within the receiver. This must be either removed or shorted out. Also, the ground terminal is bonded to the chassis. This bonding must be removed to prevent shorting the plate supply of the second r.f. tube. The output terminals of the pre-selector now will
be merely direct connections to the input of the super.

The next step is the method of coupling. The pre-selector unit output terminals are connected with shielded wire to the antenna and ground terminals of the superheterodyne. This shielding may or may not be grounded, depending entirely on the local condition of image frequency response. This condition would arise from the proximity of a high-power short- or intermediate-frequency transmitter. When grounding the shielding, a decrease in gain was observed which had to be compensated by the gain control on the receiver. It must be borne in mind that the gain obtained with the pre-selector is of such tremendous proportions that the slight decrease (on the order of 0.1) can be taken care of by the receiver. Since the leads are individually shielded, two are required.

**POWER SUPPLY**

The final connections may now be made; which are, of course, the necessary plate and filament supplies for operation of the pre-selector unit. Since the set-up at this station may apply to numerous others, it will be described first; and then other possible layouts will be explained.

When the receiver was purchased (FB-7A), it was found that the available power pack was suitable for the receiver's demands. This pack is the one used formerly with the SW-3, namely a National 5880-AB. It was necessary to secure a separate filament transformer for the pre-selector, but it was still possible to use the plate supply of the 5880-AB. This necessitated the removal of the four-prong plug on the pre-selector (SW-3) unit and connecting its red and black (filament) wires to the separate filament transformer. The blue and yellow wires were connected direct to the B+ and B− of the 5880-AB unit.

In the event that an operator has the larger power pack designed for the FB-7A, the situation introduces, is not as much a handicap as it might be thought. After the operator has once used this unit, he finds that it is only necessary to "track" the pre-selector dial with the super's tuning. Either band-spread or regular coils can be used. The antenna trimmer dial is adjusted only once in the initial installation of the unit, to set the first and second r.f. circuits in resonance. The receiver's r.f. gain control is set on whatever point the operator finds comfortable to the ears, the "R-9" point (minimum gain) being used exclusively at this station. The gain can also be controlled by the operation of the former regeneration knob, which now governs only the gain of the second r.f. tube. This can be disconnected from the circuit if desired, as can any other component parts of the unit which are not being used. All has been left intact in this station since an emergency may arise requiring the original SW-3 for service. It would be very simple to reconvert back to the original circuit.

In conclusion, it might be mentioned that the FB-7 is given as an example because this was the equipment available at this station. The combination is one which is common in a great many ham stations, however; and where a different receiver may be in use, a little thought devoted to the problem will bring results up to the par achieved here. This set-up at the writer's station has been giving excellent results for many months.

* * * * *

A circuit somewhat different from that described by W2AND, also adaptable to the SW-3, is shown in Fig. 3. Here regeneration is used to full advantage in the first stage and the output becomes simpler. The four leads from the pre-selector would be connected in parallel with the superheterodyne's power leads—keeping in mind, of course, that the proper terminals are connected at the pack plug.

The final case is where the operator has other than an FB-7A and the power pack is already installed within the receiver. This will necessitate either tapping the contained power unit or using the standard unit that is manufactured for the SW-3. The use of the separate pack for the SW-3 is very simple, and means merely plugging into the pack in the usual manner and connecting its "B−" to that of the receiver pack.

The conversion is now complete and the receiver may be placed in operation. The extra tuning control, which the pre-selector itself introduces, is not as much a handicap as it might be thought. After the operator has once used this unit, he finds that it is only necessary to "track" the pre-selector dial with the super's tuning. Either band-spread or regular coils can be used. The antenna trimmer dial is adjusted only once in the initial installation of the unit, to set the first and second r.f. circuits in resonance. The receiver's r.f. gain control is set on whatever point the operator finds comfortable to the ears, the "R-9" point (minimum gain) being used exclusively at this station. The gain can also be controlled by the operation of the former regeneration knob, which now governs only the gain of the second r.f. tube. This can be disconnected from the circuit if desired, as can any other component parts of the unit which are not being used. All has been left intact in this station since an emergency may arise requiring the original SW-3 for service. It would be very simple to reconvert back to the original circuit.

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* * * * *

A circuit somewhat different from that described by W2AND, also adaptable to the SW-3, is shown in Fig. 3. Here regeneration is used to full advantage in the first stage and the output
is choke-capacity coupled to the input of the super. The increased gain and selectivity provided by regeneration in the first stage effectively improve the signal-to-noise ratio, of course. The regenerative first stage is less likely to overload than a regenerative second stage, since it works at a smaller signal input voltage. As a further refinement, to give a separate control of gain ahead of the first detector, a variable cathode resistor might be used in the second stage.

It will be noted that the usual antenna coil is used as the tickler and that a separate winding is shown for antenna coupling. This may be a fixed coil of somewhat larger diameter than the plug-in form, mounted permanently on the coil socket; or it may be fitted over an electro-static shield as described further on by W2AOE. In arriving at the proper size tickler for each plug-in coil (ticklers may be somewhat smaller than usual) turns should be removed until the circuit just breaks into oscillation with the regeneration control set near maximum screen voltage. The circuit should never be allowed to oscillate in operation, however.

**SINGLE-TUBE REGENERATIVE PRE-SELECTORS**

Fig. 4 shows a tuned-grid tuned-plate stage used by OAIB, designed and built especially for 14-mc 'phone reception by the late Mr. J. L. Stauff shortly before his tragic death. The circuit and physical arrangement are shown in Fig. 4. This unit also was designed to be used with an FB-type receiver and employs SW-3 type coils with the primary windings removed. As indicated, the plate and grid circuits are coupled through a 3-plate variable condenser, which serves as the regeneration control in conjunction with the high-resistance variable cathode resistor. In operation, the feed-back control condenser is adjusted so that the tube breaks into oscillation with a few hundred ohms of cathode resistance in circuit. Hence, this cathode resistor "handles" much like the regeneration control of a t.r.f. receiver. The point just below oscillation gives the maximum selectivity and gain. Under these conditions the signal strength is tremendously increased with a considerable reduction in background noise, the calibrated volume control of the FBX being kept down between "R6" and "R9" at all times—indicating no small improvement in useful sensitivity.

Still another regenerative single-stage arrangement, used by W2AOE in his Single-Signal superhet, is shown in Fig. 5. Quoting from his short description:

"In the original design, some image trouble was encountered on 14 mc. I finally decided to add regeneration to the r.f. stage to eliminate this difficulty and, at the same time, to increase the sensitivity. The problem was to do this job easily and quickly without adding more controls to the receiver. I did this by using the antenna coupling coil as a regenerative winding located in the cathode of the r.f. tube. In my receiver I had a cathode filament control operating on the first r.f. and detector stages. I cut the detector out of this receiver. The point just below oscillation gives the maximum selectivity and gain. Under these conditions the signal strength is tremendously increased with a considerable reduction in background noise, the calibrated volume control of the FBX being kept down between "R6" and "R9" at all times—indicating no small improvement in useful sensitivity.

**SINGLE-TUBE REGENERATIVE PRE-SELECTORS**

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![FIG. 3](image-url)

![FIG. 4](image-url)

![FIG. 5](image-url)
circuit so that it is working at full gain and, at the same time, removed the a.g.c. from both tubes.

FIG. 5

"Coupling to the antenna is now made with a two-turn coil wound on the outside of a Faraday (static) shield which fits over the coil socket so that the regular National coil (SW-3 type) may be plugged into the socket inside of the shield without difficulty. I made this shield from some "air-wound" inductance similar to the sort of coil George Grammer made for his transmitter, described in QST for last May, except that the material available was close-wound. No alteration was necessary in the former antenna coupling coils to secure regeneration on all bands.

"In operation, the receiver now works very smoothly, image response is completely eliminated, and a healthy increase in gain is obtained. With the r.f. gain control turned up and the i.f. gain control turned down, considerably less set noise results.

"Undoubtedly the boys who have built their own Single-Signal receivers would like to make the change. It certainly is a great improvement." — J. J. L.

Screen-Grid Supply with Suppressor-Grid Modulation

IN APPLYING suppressor-grid modulation to the r.f. stage using a tube such as the RK-20 in circuits such as that shown in Fig. 1, there is one particular feature that deserves special mention. This is the method of obtaining the screen-grid potential. As has been previously pointed out in QST, for best linearity of modulation the preferred method is to tap off the screen voltage from a voltage divider across the high-voltage plate supply, with the simpler method of using a series dropping resistor as second choice. Supply from a separate source of fair to good regulation is highly undesirable. Further than this, the screen-to-ground by-pass capacitance should be small, of the order of 0.002 µfd. or less, as also has been specified previously. The explanation is as follows:

With modulation applied to the suppressor circuit, the plate current varies about its mean value as the suppressor is swung alternately more and less negative with respect to the cathode. But the screen-grid current also tends to vary as the suppressor voltage changes, and its variations are opposite in sense to the plate current. Therefore, when the plate current becomes minimum, on the most negative suppressor

FIG. 1—TRISET OSCILLATOR CIRCUIT FOR SUPPRESSOR-GRID MODULATION, REPRODUCED FROM JUNE, 1934 QST

The r.f. amplifier circuit is identical so far as the screen, suppressor and plate are concerned. The following values are suggested for the components discussed in this article:

\[
C_s = 0.002\text{-µfd.} \quad 1000\text{-volt mica fixed condensers.} \\
R_s = 20,000\text{-ohm} \quad 50\text{-watt for one or two RK-20's.} \\
R_s = 17,000\text{-ohm} \quad 100\text{-watt for one RK-20; 10,000\text{-ohm} 100\text{-watt for two RK-20's.}
\]

If swing, the screen current becomes maximum. Now if the screen voltage is maintained constant throughout the audio cycle (as it would be with screen supply of good voltage regulation), the modulation characteristic on the negative half cycle tends to tail off toward the zero line and make the "down" and "up" modulation unequal; that is, distortion

(Continued on page 61)

1J. J. Lamb, "Practical Transmitting Circuits for Suppressor-Type Screen-Grid Tubes", QST, June, 1934.
THE door of the shack was quietly opened, and a tall, bronzed visitor tiptoed quickly across the room and brought his hand down with a resounding slap on the back of the intently listening operator.

"What the— Why Ed, where in the world did you come from?" The slender youth sprang up, overturning his chair in his hurry, and began shaking hands, a wide grin matching that of the incomer. "Am I glad to see you! Why didn't you write? When did you get in? And—"

"Hold it, hold it, how do you expect me to answer when you don't QRP? I'm just back from the South American jungles. You know I was to build a bridge down there? But let's talk about that later. I want to know what you've been doing while I've been gone." Ed threw off a heavy overcoat and looked about the room. "Well, for the love of— Would you look at the fellow, gone commercial! I thought you always built your own equipment."

Lee righted the overturned chair and sat down. "What do you mean, I've gone commercial? I built the equipment here and it's all strictly amateur."

"Don't make me laugh. I know what a commercial rack and panel job looks like, even if I haven't seen a QST for two years. You never built that transmitter," Ed waved his hand toward the rack in the corner, then walked over for a closer examination. "Crackle finish panel, chromium-plated hardware, black satin finished metal work all over where it isn't plated, the rack itself finished aluminum, and standoff insulators galore. Who did build it?"

Lee laughed. "Well, I suppose it does look strange to anyone out of touch with amateur radio for a year or so, but I built every bit of that outfit. I didn't plate the hardware, or finish the metal, but I cut and drilled and tapped it all, put on the parts and wired it, if that counts for anything."

Ed shook his head in amazement. "I know you used to build swell stuff, but I never thought I'd see anything like this in an amateur's shack. Why everything was still breadboard when I left two years ago to take that job down south. And now this looks like a section of a BC transmitter. Suppose you give me a lead."

Lee smiled. "It isn't hard to get them to see the light, especially if you have a friend working in the plant; and checking over the local amateurs, I found three different places to get crackle finishing done, five where plain black finishes could be put on, and two where chromium plating was done. So that gives a good idea of where this work was put through, doesn't it?"

"I get it. It would have been tough if no harms
worked there, though, I’ll bet.” Ed began playing with the bug on the desk.

“No, you’re wrong there. That bug you are fooling with has a base I had finished with four coats of black baked on, and it cost me only two bits to get it done. I just walked in and asked the information girl if I could get a little job done. She called up a fellow, I gave him the piece and told him what I wanted, and it was done without any fuss. That happened to be a place where they made automobile fenders. And I had all the screws on that panel plated for about thirty-five cents at a cabinet hardware manufacturer by just the same procedure.”

Ed examined the base with interest. “Is the bug all home-made? It looks just like a manufactured one. Nice job, too.”

“Yes, I cut out the pieces, drilled the base, and so forth. Then one of the local fellows put the springs in and polished it up some, and another amateur got it plated for me. Total cost was forty cents and one used 210! It’s a perfect copy of the No. 6 Vibroplex, too.”

“That a commercial-built receiver?” Ed demanded as he pointed to the large static-box on the desk.

“No, I built it, too, and got the panel done the same place where the transmitter panel was finished. It’s an eight-tube job, and—”

* * * * *

We’ll leave Ed and Lee here and skip the technical details. Many amateurs hesitate to build transmitters, receivers, frequency meters, and other amateur equipment from any metal but aluminum, because of the difficulty of getting a nicely finished job. Aluminum is costly and hard to work, scratches easily and is hard to obtain. Steel, however, works nicely, gives excellent shielding even at house-current frequencies, and is cheap and easily obtainable. The sheet material known as “automobile body metal” is the best variety the writer has found for panels, subpanels and shielding.

After assembly of all parts, when all holes for wiring have been put in, it will be necessary to pull the equipment down and have the finishing done at some plant equipped to do a good job. Even the smallest towns usually have someone equipped to do auto refinishing, and the black lacquer they can put on presents an excellent appearance. If possible, however, a baked finish should be secured. Crackle finish paints are now on the market for home use, and although here again a baked finish should prove superior, a little experimenting with the home prepared variety may bring excellent results.

At least one local amateur secured an extremely attractive finish resembling bakelite by using a cheap black enamel, letting it dry well, and rubbing the surface with powdered pumice-stone and oil. Care should be taken to see that the metal is absolutely clean of oil and grease before painting, carbon tetrachloride (Carbona) being an excellent grease removing agent.

The combination of aluminum-finished rack, crackle-finished front panel with bakelite cased meters, chrome-plated switch plates and screw heads, aluminum scales with bakelite pointer handles for tuning, and black satin-finished subpanel construction in the rear, produces a transmitter resembling the best of commercial construction.

Navy Day—1934

By E. L. Battey, * W1UE

FOR ten years radio amateurs of the United States have participated in the celebration of Navy Day (October 27th) by taking part in a receiving competition held each year on that date by the A.R.R.L. The competition consists of copying a message from the Secretary of the Navy. Secretary Swanson’s 1934 message was transmitted from NAA (Arlington) at 9:00 p.m. E.S.T. and from NPG (San Francisco) at 7:05 p.m. P.S.T.

426 amateurs submitted 470 copies of the message; 47 operators copied both stations, 257 copied NAA only, 119 copied NPG only, making 304 copies of NAA and 166 copies of NPG.

A check of the tapes used at NAA and NPG indicates that the message was transmitted “error-free” from both stations. There were no

* Assistant Communications Manager, A.R.R.L.

“catch” words; everything was in plain English and spelled correctly. Radio amateurs in forty states, the District of Columbia and Hawaii reported reception of the message. No copies were received from Alabama, Arizona, Louisiana, Maryland, Montana, North Carolina, Oregon and Rhode Island.

The twenty-five letters of commendation offered by the Secretary of the Navy to the operators having the best copies are distributed throughout the various Naval Districts in approximate proportion to the number of participants in each District. The Sixth and Fourteenth Districts each had but four participants. Such a low percentage of the total participants made it impossible to award any letters to these Districts. However, it is being suggested to the Navy Department that special awards be made to the

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operators in these Districts who made the best copies: R. R. Brewin, W4GY, in the Sixth, and L. D. Paulson, Honolulu, in the Fourteenth.

The twenty-five high are listed first on the Honor Roll alphabetically and numerically by calls. All other contestants are listed by Naval District in order of their accomplishments as compared to other contestants in their district only. Special mention is deserved by the few operators who made perfect copy of both NAA and NPG: W6UY, W9CFL, W9FYX, W9IPM, W9TEL.

Of interest to Naval Reservists will be the fact that approximately 75% of all contestants are members of the U.S.N.R. Likewise, the total number of Reservists participating in each Naval District (as nearly accurate as is possible to ascertain from the reports submitted) will interest all N.C.R. members: In the First Naval District, 11; Third, 63; Fourth, 15; Fifth, 4; Sixth, 3; Seventh, 35; Eighth, 5; Ninth, 61; Eleventh, 29; Twelfth, 75; Thirteenth, 9; Fourteenth, 4. The Twelfth Naval District, with 75 Reservists submitting copies, rates highest and non-Reservists second. Likewise, the total number of Reservists submitting copies, rates highest and non-N.C.R. victors second.

The total number of operators participating in each Naval District (including both Reservists and non-Reservists): First, 27; Third, 78; Fourth, 28; Fifth, 8; Sixth, 4; Seventh, 35; Eighth, 12; Ninth, 90; Eleventh, 36; Twelfth, 85; Thirteenth, 19; Fourteenth, 4. The Ninth had the greatest total participation.

A few notes of interest: W9TEL used "split-phones" for copying NPG, one ear tuned to 4385, the other to 8770... Twenty-one of the twenty-five "winners" are N.C.R. members! W2BBJX, W3ADE, W5BMI, W6ALO, W7LD, W9CFL, W9FYX, Clifford E. Lien, Sioux City, Iowa W9BEZ, William Obrist, Wichita, Kansas W9CFL, A. W. Hodge, Kansas City, Missouri W9FYG, Bernard M. McAtee, Jr., Denver, Colorado W9FYX, Clifford E. Lien, Sioux City, Iowa

1934 Navy Day Message

To All Radio Operators of the United States and Insular Possessions:

It has been the privilege of the Secretary of the Navy for many years on Navy Day to extend the good wishes of the Navy to all radio operators of our country. A receiving competition has been conducted each year in which amateur and commercial operators have taken part. Likewise our Naval Communication Reserve officers and men have contributed their share to the success of Navy Day by assisting local celebrations and also participating in this receiving competition. Our Naval Communication Reserve continues to increase in numbers, in efficiency and value to the Naval Service in case of future necessity, I urge again all qualified young men to consider the advantages of becoming members of this organization whose training activities are entirely voluntary.

C. A. SWANSON, Secretary of the Navy

(These copies were the original copies of the Navy Day message; the messages were a paraphrase of NPG's text. The above is not for checking purposes.)

1934 Navy Day Honor Roll

The Twenty-Five High

W1APP, Howard J. Gourley, Springfield, Massachusetts
W1DMD, Carl B. Evans, Concord, New Hampshire
W2AA, Harold Bunker, Merrick, New York
W2BJX, Donald P. Love, Poughkeepsie, New York
W3ADE, Lewis E. Elicker, Jr., Penbrook, Pennsylvania
W3EWP, L. M. Rundlett, Norfolk, Virginia
W4AVU, George H. Schlegel, St. Petersburg, Florida
W4BLS, Joseph B. Kuehl, Jacksonville, Florida
W5BMI, E. F. Hanning, Little Rock, Arkansas
W6ALO, Tom Jentges, Santa Ana, California
W6BJM, Ludlum Smith, San Anselmo, California
W6KE, Irvin E. Dickinson, Bakersfield, California
W6UY, M. J. Campbell, Orange, California
W7LD, Nilio Koski, Seattle, Washington
W8ABX, John J. Long, Jr., Brighton, New York
W8DZU, Robert W. Percy, Rochester, New York
W8KRT, L. T. Bourland, Pittsburgh, Pennsylvania
W9BEZ, William Obrist, Wichita, Kansas
W9CFL, A. W. Hodge, Kansas City, Missouri
W9FYG, Bernard M. McAtee, Jr., Denver, Colorado
W9FYX, Clifford E. Lien, Sioux City, Iowa
W9GSP, Verne B. Morrison, Kansas City, Missouri
W9IPI, R. W. Caldwell, Kansas City, Kansas
W9LZA, Robert S. Ayres, Durango, Colorado
W9TEL, John R. Kennedy, Pueblo, Colorado

The remaining 401 participants on the Honor Roll follow. They are classified by Naval Districts and are listed under their respective districts in the order of rating. Where calls or names are connected by dashes, it indicates that these participants have equal ratings and are listed in a group, alphabetically:


“One-Spot” Net Operation

By C. S. Hoffman, Jr.*

Much has been said as to speeding up, and facilitating the handling of traffic. Some things are being done in West Virginia, which may be of interest to that group of amateurs whose special interest is this branch of operating. Most of the ideas to be related have been in operation for at least their second year, and therefore are entirely practical.

The most reliable stations interested in traffic handling form the “West Virginia AARS Net,” which not only functions on the regular A.A.R.S. Net schedules each Monday, but every evening at 6:30 p.m. (E.S.T.) the time best found to avoid skip. Through the generosity of W9OCC, State NCQ, crystals, have been ground and provided free, and each station has lent his ideas for the betterment of the net, as operating conditions warranted a change.

The net prides itself with being the first “one-spot” crystal-controlled net in ham radio; three years have passed since it’s going on 3700 kcs, as a unit. The roll is called every night (alphabetically by calls) by the Net Control Station. Each station answers, stating the traffic he has, and its direction. The calls have been cut to a minimum by using Army abbreviations.

When the roll call is completed, the control station has made note of which stations have traffic, and the destination of such traffic. The stations that have reported “no traffic” are ex-*SCM West Virginia, W8HID-WLHF, W8NS 100-20th Street, Warwood, Wheeling, West Virginia.

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cluded by the appropriate signal and drop out of the net. Traffic is then routed; the control station directing a particular station to clear with a second station, for which it has messages. All stations working on the same frequency facilitates fast operation and complete understanding saving perhaps a day or two, and much exerted effort in copying repeats through (-JRM-QSC. This is not only the case with stations in the same city, but when different sections of the state are blocked off by a certain more general "skip" characteristic. Our distribution geographically is wide enough so that a station in the area not being blocked out, can practically always relay.

The "one-spot" idea also comes in handy when a special message having the same text is addressed to a half-dozen cities within the state, as for example, the current Red Cross Roll Call messages. The stations receiving these (usually WSEIK or WSHD) announce on roll call the number of messages and their destinations. The message is sent "as a book," with the text first, and the list of addresses and message numbers. Each station copies, and accepts the proper one for his city. Each OK's or asks for repeats in turn.

What is done if the control station does not show up on a certain evening? Easy! WSELJ and WSKKG are acting NCS and Alternate NCS respectively (both also are A.R.R.L. RMs). If they both do not show up then, the next following station on the official A.A.R.S. roll for W. Va. takes the Net, until the place is filled.

As to an outlet for traffic outside of W. Va., several of our stations contact the larger cities. The bulk of traffic is handled via WSHD-WLHF and WSEIK-WLHG via the Army net. Outlets are open to the Canal Zone, Hawaii, P. I., China, and as well as every state in the U. S., with marvelous speed.

Beginning this fall season, a movement by WSOK was begun to get as many as possible of the stations to use break-in transmission and reception, thus even speeding up to a greater extent the relaying of traffic. So far this is accomplished at six of the stations, by keying in the crystal stage 1.

Only a few days ago, W8ELJ made the newest suggestion of how to take care of traffic within the state from non Net members. After roll is called each evening, the control station calls "CQWYA." All the net stations listen in over the entire band, and especially in the vicinity of 3700 kcs. The beauty of a "one-spot" net again comes to the foreground, as any member can answer a calling station who might be inaudible (due to skip) to any of the others! If any station picks up a call (and this happens frequently) the rest of the net stands by. If two stations pick up stations calling, the control station directs one of the stations to clear traffic first, since every one listens on 3700 kcs. after contacting the non-member station, and before accepting traffic.

The West Virginia A.A.R.S. Net has in all evidence caused wide-spread attention and enthusiasm for "one-spot" operation efficiently done, if inquiries that have been received are a means of signification. Both the A.A.R.S. and U.S.N.R. are organized for "one-spot" operation. "One-spot" nets are already in operation in Western Pennsylvania, Ohio, Michigan and several western states. It is the purpose of this article to present the principles underlying the W. Va. Net to those who have listened in on the Net in the past, with the hope that the suggestions may benefit the amateurs interested in speeding up round-table QSO’s and moving traffic.

It is the highest form of pleasure to work a net of this kind. The fellows all have become personally acquainted, and are glad to withhold "chatter" until hooks are clear. The bunch has had hamfests and meetings, bringing their wives, and foregoing other pleasures rather than miss the regular evening schedules at 6:30 p.m. The individuals making up this net have received numerous compliments. Good fists predominate, and transmissions are from 18 to 35 w.p.m.

Besides co-operating with the A.R.R.L., and stimulating the highest type of operating, this net is doing the government a service by establishing a more perfect system of lines for emergency communication. The experience obtained enhances one’s ability to handle such trunks in both local or a national emergency, when the government will look to us for an immediate helping hand. The majority of our net stations are ORS, the two NCS 2 are A.R.R.L. RMs, and one of the Army Alternate State Control Stations, providing an out-of-state outlet is SCM.

Members of the net taking part each evening at this time are: WSBDD, WSEIK/WLHG, WSELJ, WSEZB, WSHD/WLHF, WSHWT, WSKDP, WSKKG, WSLJX. Stations participating on Mondays and frequently during the week are: W8AFB, W8CMJ, W8DMF, W8FVU, W8HUK, W8IKN, W8MAO, W8OK/WLHB.

A neat and inexpensive call sign can be made by using the wooden letters and numerals available at nominal prices from many five-and-ten-cent stores. Two sizes usually are available.

--- W8AAH

March, 1935

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What the League Is Doing

Election
As the result of a special election held in the Southeastern Division, Mr. Bennett R. Adams, Jr., W4APU of Homewood, Alabama, has been chosen director for the unexpired remainder of the term of former director J. C. Hagler, Jr., resigned. The count was as follows:

- Bennett R. Adams, Jr. . . . . . . . . . . . . . . . . . 130
- Orville Cheatham . . . . . . . . . . . . . . . . . . . . . 105
- R. R. Brewin . . . . . . . . . . . . . . . . . . . . . . . 44

Director Adams, a graduate of Georgia Tech, is by vocation a transmission engineer in the toll test department of A. T. & T. He is president of the Birmingham Amateur Radio Club and holds A.R.R.L. appointments as O.R.S., O.B.S. and Route Manager. He is a member of the Army-Amateur Radio System and a first lieutenant in the Signal Reserve. The uncompleted term for which he was elected expires the end of this year; that is to say, there will be a regular election in the Southeastern Division this autumn.

Members will be interested in an analysis the headquarters made of the basis upon which Southeastern Division members had the right to vote in this election: Possession of station license, 247; possession of operator license only, 2; membership in League prior to May 15th last, 30. Licensed amateurs, 89.3%; relying upon prior membership, 10.7%.

Phone Harmonics
Popular interest in short-wave broadcast reception is resulting in a new brand of interference reports against amateurs. The present crop consists of complaints against amateur 'phones operating between 3900 and 3967 kc. which have third harmonics creating interference between 11,700 and 11,900 kc. The latter is part of the most popular short-wave broadcast band, the so-called 25-meter band. The BCL's of course easily identify the voice transmissions. In some cases strong harmonics have been reported at a distance of many miles. For the most part these seem to be justifiable complaints, for no station is entitled to radiate bothersome harmonics and emissions are required by regulations to be as free therefrom as practicably possible. 'Phone operators in this band would be well advised to check their outputs and make sure they are not radiating harmonics.

A.A.R.S.
A couple of letters received at headquarters recently speak of the Army-Amateur Radio System as a sort of military institution. This is incorrect; the Naval Reserve of course is, but not the A.A.R.S. The latter is confined strictly to peacetime emergency communication. The Army has another constitutional duty in addition to its military end: it is expected to aid the people whenever an emergency arises with which the civil authority is unable to cope. The Army-Amateur System was created to aid the Army in that second duty and not in the first. As is well known, many amateurs are enlisted in the Naval Reserve in an arrangement where they will have to serve with the Navy in wartime, yet are members of the Army-Amateur System, standing by to aid the Army in peacetime emergencies that have nothing to do with warfare.

Licenses
Don't waste time bombarding the F.C.C. for a special call. Such requests are regularly denied.

Don't get excited about losing your call because you did not apply for renewal in time. The Commission holds such calls unassigned for some months and gives the same letters to the applicant when he obtains a new license. In fact their policy is such as completely to defeat the amateur who deliberately permits his license to expire because he does not like his call, hoping to get one he will like better if he applies after a few months; he does not—he gets the old one back.

The proof of use necessary to renew a station license (Rule 402) may be established any time within ninety days of applying for renewal, yet the station of course may be operated right up to the day its license expires. As a result, applications for renewal, showing "proof of use," may be filed up to ninety days after the expiration of the license and still be considered as for renewal, not for a new license. The only penalty for not filing sixty days before expiration is the probability that the renewal will not be received by the expiration date and the amateur must go off the air until the new license arrives.

Let us repeat an important statement: Only the new-style "card" licenses cover simultaneous operator and station authorizations. The old-form licenses are separate for station and operator and expire separately. A number of amateurs have made the mistake, despite all that has been done.

(Continued on page 108)
A New High-Efficiency High-Gain Audio Power Amplifier
A 203-A Class-B Modulator With 6B5 Driver
By O. H. Brewster,* W1BMT and Lew Bellem,** W1BES

ALTHOUGH an avalanche of new tube types has been released for commercial broadcast receiver service during the past few years, no audio type (with the possible exception of the 2B6) has offered low cost, high efficiency and low distortion in basic amateur service. In the 6B5 these features are realized to a considerable extent. This, combined with its novel design and excellent characteristics, makes it of interest to the amateur fraternity.

FUNDAMENTALS OF THE NEW TUBE

The basic principles of the 6B5 are indeed simple, but a description of the applications of the tube to an amplifier would be a bit confusing without a brief discussion of the working of the tube itself.

Class-A amplifier tubes in general are very inefficient because of the relatively high plate input necessary to obtain large plate current swings which necessarily must be restricted to the negative region of the $E_p-I_p$ curves. Pentodes have the advantage of higher efficiency than triodes but are inherently weak sisters when harmonic distortion is considered. The Triadyne (6B5) incorporates the advantages of Class-A and Class-B since it is a tube in which the output section operates with a positive-biased output grid, the cathode of the driver being tied within

![Panel View of the Driver-Modulator Unit (Right) and Two-Stage Pre-Amplifier (Left)](image)

the tube to the output grid. A brief explanation of what happens in this case is as follows:

Suppose a triode driver tube is set up as in

![Figure 1: Cathode Voltage vs. Grid Voltage Characteristics of a Triode](image)

![Figure 2: Characteristics with the Input of a Power Tube Substituted for the Cathode Resistor](image)

and a voltage $E_g$ is applied between grid and cathode. The voltage developed across the cathode resistor is shown by the non-linear curve $CD$. But if the voltage is applied between grid and ground, then the voltage across the cathode resistor varies as shown by curve $AB$. It will be noted that a considerable portion of the non-linearity has disappeared. This increase in linearity is due to the degenerative action brought about by the fact that the developed voltage across the resistor appears as part of the input circuit voltage and both voltages are in phase with respect to ground.

If a grid-cathode load such as a power tube with a positive grid bias is substituted for the resistor as shown in Fig. 2, and if $E_g$ is applied as before between input grid and input cathode, then as before the voltage appearing on the output grid is non-linear as shown by curve $GH$. If, however, the voltage is applied between the input grid and ground, a practically linear relation, as shown by curve $EF$, exists between input voltage and the voltage on the grid of the output tube; hence we have a perfect driver. Since a linear relation exists between input voltage and output grid voltage, and the output plate current is linear with respect to output grid voltage, it follows that the output plate current will be linear with respect to input grid voltage, within the limits of the tube's rating. Such is the 6B5, whose ratings are as follows:

**Triadyne Amplifier Ratings**

- Filament voltage, $E_f$: 6.3 volts
- Filament current, $I_f$: 0.8 amp.

*Triad Mfg. Co., Pawtucket, R. I.
**Coto Coil Co., Providence, R. I.
Bulb, ST-14
Base, 6-prong medium

**NOMINAL RATING**

- Grid bias, $E_g$: 0 volts
- Plate voltage, $E_b$: 300 volts
- First plate current, $I_{p1}$: 5.5 ma.
- Second plate current, $I_{p2}$: 45 ma.
- Load resistance, $Z_o$, Single: 7000 ohms
- Push-pull: 10,000 ohms (plate-to-plate)
- Signal: 15 volts, r.m.s.
- Power Output, $P_{out}$, Single: 4 watts
- Push-pull: 10 watts

**HI-E RATING, PUSH-PULL**

- Grid bias, $E_g$: 13 volts
- Plate voltage, $E_b$: 400 volts
- First plate current, $I_{p1}$: 4 ma. per plate
- Second plate current, $I_{p2}$: 45 ma. per plate
- Load resistance, $Z_o$: 10,000 ohms (plate-to-plate)
- Signal: 60 volts, r.m.s. (grid-to-grid)
- Output*: 20 watts

**PRACTICAL APPLICATIONS**

The principles involved in the design of the Triadyne can be applied to solution of many problems involving the power driving of the larger output tubes with minimum power consumption at low distortion.

However, to get back to the more specific business at hand of putting the 6B5 to work in amateur equipment, we find upon examining Fig. 3 that a pair of 6B5’s in the Hi-E (high-efficiency) circuit with 400-volt plate supply will give a power output of about 20 watts at 5% distortion—a nice little low cost modulator for a 210 Class-C r.f. amplifier. Four tubes in push-pull similarly would serve as modulators for a pair of 219’s Class-C, with Class-A modulator quality.

The Hi-E circuit mentioned above simply consists of the use of 400-volt plate supply as contrasted with the nominal rating of 300 volts. When a 400-volt supply is used, the driver plate current must be reduced proportionally by any one of the methods shown in A, B and C of Fig. 3. That is, by a fixed bias between the grid return and ground or by a 140-ohm automatic bias resistor by-passed by 25-µfd. low-voltage condenser, or by a current-limiting resistor of 15,000 ohms in the plate feed circuit. An examination of the load output characteristic (Fig. 4), led to the use of a pair of 6B5’s in Hi-E as drivers for a pair of 203-A’s in Class-B. The features of the 6B5 which warrant its use in such a power driver are as follows:

1. Flat power output vs. load characteristic, which is important when driving a variable load such as 203-A’s Class-B.
2. Low distortion rise with load resistance increase.
3. Comparatively high power-sensitivity.
4. Effectively automatic negative-bias input, which can work direct out of a voltage amplifier tube.

**AMPLIFIER DESIGN**

The driver-modulator shown in the accompanying photographs and diagrammed in Fig. 5 is constructed on a base board 10 by 32 inches with controls and a meter for reading both driver and Class-B plate current, mounted on a crystal finished Masonite panel 10 by 32 by ¾ inches.

A 400-volt power supply is built on the same base board with the amplifier, the component parts being arranged to give minimum hum pick-up. The input transformer is mounted directly in back of the input terminals, and feeds directly to the 6B5 grids. A conventional power supply is used with no particularly drastic filtering necessary, because the 6B5 plates are fed push-pull and also because the plate current of the 6B5’s in the Hi-E connection “talks up” only about 25 ma. at full output. All voltages for the power supply, as well as the filament voltage for the 6B5’s and the 6.3 volts for the pre-amplifier stages, are obtained from a single transformer.

The coupling transformer from the output of the driver to the grids of the 203-A’s is a rather husky affair designed to reflect back the proper load from the grids of the 203-A’s to the plates of the Triadynes. The output transformer can be any standard transformer designed to reflect the proper Class-C load to the plates of the 203-A’s.

![](Fig. 3—HIGH-EFFICIENCY PUSH-PULL CONNECTIONS AND OPERATING CHARACTERISTICS FOR 6B5’S
Plate supply voltage, $E_b$, 400 volts; no-signal current per tube, first plate, 4 ma.; second plate, 12 ma.; 40 ma.
Load resistance, 10,000 ohms, plate-to-plate.)

![](Fig. 4—LOAD CHARACTERISTICS FOR HIGH-EFFICIENCY CIRCUITS OF Fig. 3, PLATE VOLTAGE AND CURRENT VALUES BEING AS GIVEN FOR THAT FIGURE)

1. Flat power output vs. load characteristic, which is important when driving a variable load such as 203-A’s Class-B.
2. Low distortion rise with load resistance increase.
3. Comparatively high power-sensitivity.
4. Effectively automatic negative-bias input, which can work direct out of a voltage amplifier tube.

QST for
A rather neat feature of the entire modulator unit is the simple pre-amplifier which can be used. As mentioned before, Triadynes have the characteristics of a Class-A tube, insofar as the input is concerned; that is, no power need be supplied to the grid. For this reason, a 6C6 pentode feeding a second 6C6 connected as a triode supplies more than sufficient voltage gain to operate out of a crystal microphone. For instance, with a model D-104 Astatic microphone the gain control is run about 7/8 open for full output.

The pre-amplifier is mounted in a standard shield cabinet with gain and tone controls on the front panel. A pilot light, connected across the 6.3-volt supply for the filaments, indicates when the modulator unit is on. The filament and plate supplies are brought to the pre-amplifier by a four-wire cable from the modulator unit, minimizing magnetic pick-up within the pre-amplifier.

For the further reduction of hum a small choke, Ls, is located on the modulator unit in the positive lead to the pre-amplifier and an 8-µfd. electrolytic is across the supply within the pre-amplifier. Also, a 50,000-ohm filter resistor with a 0.5 µfd. condenser is used in the plate lead of the high-gain 6C6. In the complete job, from the microphone stage to the output tubes, there is no detectable hum.

At W1BMT this unit is used to modulate 100% a single 242-A run as a Class-C amplifier with about 250 mls at 1000 volts on the plate. Both the modulator and the Class-C amplifier are supplied from the same power supply. This is a rather conservative use, as the latest output ratings of 203-A tubes in Class-B with 1000-volt supply is 200 watts audio, or 260 watts with a 1250-volt supply. This amount of power (Continued on page 84)

FIG. 5—COMPLETE CIRCUIT OF THE DRIVER-MODULATOR AND PRE-AMPLIFIER UNITS

R1—4 megohms.
R2—1000 ohms.
R3—2 megohms.
R4—500,000 ohms.
R5—50,000 ohms.
R6—500,000-ohm tone control.
R7—500,000-ohm volume control.
R8—1000 ohms.
R9—100,000 ohms.
R10—140 ohms.
R11—60-ohm center-tapped.
C1—20-µfd. low-voltage electrolytic.
C2—6-µfd. electrolytic.
C3—0.5 µfd.

C1—0.02 µfd.
C2—0.1 µfd.
C3—0.005 µfd.
C4, C5, C6—Three-section electrolytic.
L1, L2—100-ma. filter chokes.
L3—20 ma. filter choke.
T1—Any good audio step-up transformer, about 3-1 turn ratio.
T2—Coto C I 402 Triadynne output transformer.
T3—Coto C I 403 Class-B output transformer.
T4—Power transformer.
T5—203-A filament transformer.
J—Plate meter jacks.

March, 1935

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A Space-Saving Adjustable Antenna

By R. N. Eubank, W3AAJ *

The problem of getting a 132-foot antenna of the familiar horizontal Zepp type in a lot which couldn't be stretched beyond a mere hundred feet probably has bothered many amateurs besides this writer. After having faced it in several different locations, some thought was given to ways and means of putting up a radiator which would be at least equally effective as the Zepp but still would require only inconsiderable ground space. The result was the decision to give the quarter-wave vertical-type antenna a trial, since this type readily can be mounted on a pole 50 or 60 feet high. Further planning also led to the installation of a quick means of varying the antenna length—from the ground—to permit adjustment of its natural period for most effective operation in various parts of the band.

In actual work the new antenna has proved itself to be not only as good but actually a better radiator than the horizontal Zepp. This is not surprising since it is pretty generally conceded that the radiation from a vertical antenna takes place at angles more favorable to long distance propagation than that from a horizontal wire. 1 It has worked out so well, in fact, that a number of other amateurs have changed over to the new arrangement. The demand for practical dope from fellows interested in the antenna has prompted the writing of this description.

The essential mechanical features of the antenna at W3AAJ are shown in Figs. 1 and 2. The main part of the antenna consists of a No. 12 or No. 14 wire mounted on 5-inch stand-off insulators suitably spaced along the pole. At the top is a length of half-inch brass pipe arranged to slide in the end holes in stand-offs mounted as shown in Fig. 2. These two insulators are spaced on the pole at a distance equal to half the length of the pipe. A shorter stand-off is fastened to the pipe near its center, the length-adjusting rope being tied through the eye in this insulator. The rope passes through a pulley suspended from the uppermost insulator on the pole; both ends of the rope extend down to the ground so the pipe can be hauled up or down to change the antenna length. A spring contact fastened to the lower insulator in Fig. 2, connected to the antenna wire, provides contact with the sliding rod. Adjusting the antenna length to the proper value becomes simply a matter of a few minutes work from the ground.

The antenna-wire length and rod length needed will of course depend upon the band for which the antenna is built. An antenna designed for quarter-wave operation in the 3500- to 4000-kc. band should have an antenna wire 52 feet long and a rod or pipe 15 feet long. These dimensions will permit adjusting the length to be resonant over the whole band. The pole height required is about 60 feet, although a somewhat shorter pole may be used and the antenna wire run off at an angle from the upper part of the pole if necessary. This same antenna can be used as a half-wave radiator on 7 mc. and a full-wave radiator on 14 mc., being readily adjustable as to length on these bands also.

For operation on 7 mc. and higher frequencies only a 30-foot pole is needed. In this case the wire length is 26 feet and the rod length 10 feet, the antenna acting as a quarter-wave radiator on 7 mc. and a half-wave radiator on 14 mc. The quarter-wave system may even be used on 14 mc., with a 13-foot wire and 5-foot rod on a 15-foot pole, although in most locations it would be more desirable to use the half-wave system if the pole is mounted on the ground. The 15-foot pole could be mounted on the roof just as readily, however.

In practice it may be found that the wire lengths needed will vary somewhat, since the

* Transmitter Chief, WRVA, Richmond, Va.

presence of nearby wiring and other objects acts to change the natural period of the antenna. Although lengthening rarely will be found necessary, it may develop that the antenna length is too great, in which case it is an easy matter to clip off a bit at a time at the lower end until the system tunes properly.

MECHANICAL POINTERS

Half-inch brass pipe has been found to be most suitable for the sliding portion of the antenna, especially in the longer lengths, since it possesses sufficient strength to keep its shape in a high wind. It can also be purchased in 15- or 20-foot lengths, which is not the case in the smaller sizes. For the shorter rods, quarter-inch solid brass rod can be used; it can be obtained in three-foot lengths at auto welding shops, and two or three lengths can be welded together.

The slider should be free to move easily through the holes in the insulators, otherwise it will bind and break the porcelain. Knox 5-inch stand-offs were used in the W3AAJ installation. If insulators with end holes are not readily obtainable, the type provided with a machine-screw terminal may be used and fitted out with a guide or bearing made from strap brass.

The stand-offs should be mounted on rubber to prevent cracking; pieces cut from old inner tubes will do nicely. The pull rope should be “straddled” around the pole so it will not kink.

The pole should be of wood and preferably painted with asphaltum paint. Lead paint is not recommended. The Sherwin-Williams people have a creosote-base paint called “Ebonol” which is inexpensive and is an excellent wood-preservative for outdoor work. A gallon is ample to give a 60-foot pole two coats. The pole at W3AAJ is of poplar, a tree which grows pretty straight up to heights of 75 feet, and which, in this part of the country at least, can be sought out in the woods and bought very reasonably from the owner of the land. After cutting, trimming and skinning off the bark, the pole should be allowed to dry (in a position that will keep it straight) for a few weeks, as this reduces the weight considerably. Although poplar will crack on drying, the paint will cover the cracks. Any type of wood pole can be used, of course.

The guy wires should be broken up with insulators at frequent intervals.

TUNING

The drawing of Fig. 1 shows spaced feeders of the Zepp type feeding the antenna at the lower end. If the antenna length at the frequency in use is a half-wave or full-wave, Zepp feeders will have the lengths and tuning arrangements recommended in the Handbook. When the antenna is a quarter wave in length it may be operated against ground or with feeders of length sufficient to make up the other quarter wave needed for resonance. Feeders approximately 35 feet long, used with series tuning, will meet this condition for a 3.5-mc. quarter-wave antenna. Under these conditions the fields about each feeder will not cancel each other completely, with the result that the feeder will radiate. Since there is some cancellation, however, the greater part of the power fed to the system will be radiated by the vertical wire.

When the antenna length is a multiple of a half-wave any of the feeder systems—doublet, single-wire, twisted-pair—can be used. The same rules as to adjustment apply. It is also possible to use the top loading suggested by R. B. Dome 1 to increase the effective length of the antenna, in which case the sliding rod can be installed at the lower end of the pole.

Antennas of this type are now in use at a number of stations, all owners are highly enthusiastic about it, reporting results far above expectations. Field measurements about the antenna at W3AAJ showed approximately twice the field strength with the new antenna compared to similar measurements made on a horizontal half-wave Zepp installed at the same location. Although the measurements were of necessity made near the ground, where an increase in strength would naturally be expected from the vertical antenna over the horizontal type, reports from distant stations have borne out the improvement indicated by the measurements.

1 Dome, “Increased Radiating Efficiency for Short Antennas,” September, 1934, QST.
The Seventh International Relay Competition

March 9th—17th Inclusive

All Hams, the world around, are invited to take part in A.R.R.L.'s Annual DX Contest. The four major features of contest operation are:

1. The exchange of a six figure serial number group, between W/VE and DX stations, counting both parties to the QSO three points if an exchange is completed in both directions.
2. A multiplier for the total of points made through such exchanges by either the number of countries (by I.A.R.U. prefix list) or the number of W and VE licensing areas with which successful exchanges have been made.
3. A total time of operation period—90 hours at any time in the nine-day contest period with no penalty. (A contestant can work as many additional hours as he pleases in the nine days, but scores are reduced in proportion to the excess hours for all time over 90 hours.)
4. A bonus to be added to the score as obtained by 1-2! This is 500, 1000, 2000, 4000, or 8000 points depending on a showing of at least one confirmed exchange of serial number on 1, 2, 3, 4, or 5 different frequency bands.

See February QST for rules and announcement in full detail, with which various suggestions to assist in successful and pleasurable DX operation have been incorporated. Mark your calendar now and plan to take part with amateur operators everywhere in... The Seventh International Relay Competition.

R.F. Return Circuit in Interstage Coupling*

A Common Source of Poor Transmitter Operation

By A. W. Friend,** W8DSJ—W8KIU—W8XAW

If you operate a transmitter with any type of interstage coupling other than the "link" type, this may apply to your case. With the high frequencies which amateurs use, the leads from one stage to the next may offer so much impedance as to give insufficient excitation, make neutralization impossible, and detract seriously from the proper operation of the entire transmitter. The outfit mounted one stage above the other, in a rack, is the most susceptible to this type of trouble.

Normally the coupling leads connected to the "hot" ends of the coils will be found to be short and direct, and they should always be thus. Where the trouble is to be found is in the return or common grounding leads. We are prone to forget that a return path must be supplied for the coupling current to circulate back to the source. It seems to be a quite common practice to run a single ground lead up one leg of the rack and then to connect each stage to this lead where it passes by the shelf.

In revamping a transmitter, recently, I encountered a striking example of even worse practice than this. There were three shelves. The lower one contained the crystal and doubler stages; and each of the other two shelves contained an amplifier stage. One ground wire was run from the left side to the right side of the lower shelf, thence up a leg of the rack to the right side of the second shelf and across that shelf to the left side. Thus the coupling between these two stages contained a loop of the dimensions shown in Fig. 1. Calculations show that the inductive reactance of this loop at 14 mc. is equal to 74.0 ohms. (The inductance is 0.841 microhenrys.)

* Publication No. 100, Division of Industrial Arts and Sciences, West Virginia University.
** Physics Department, West Virginia University, Morgantown, W. Va.
Now if normal excitation was obtained with an r.f. grid current of five amperes, neglecting the relatively small resistance, the reactance of the feed wire and the return lead would give rise to a voltage drop of

\[ E = IX_1 = 5 \times 74 = 370 \text{ volts} \]

Perhaps three hundred volts of this reactance drop would then be applied between the filament ends of the two tubes because of the long return wire.

The excitation obtained in the upper stage was practically zero on 14 mc., although it was satisfactory on 7 mc. and lower frequencies. But by simply connecting a jumper as shown by the dotted line (Fig. 1), the excitation immediately became normal; and several r.f. chokes, which had previously seemed to be no good at all, were found to be functioning perfectly. The whole trouble was that the impedance of the long return "ground" wire had caused the filament circuit of the upper stage to be raised to an appreciable r.f. potential—considerably "above ground."

Next, the return circuit from the final stage was found to be in an even worse condition. The ground lead from it was run down the left side of the rack entirely to the bottom shelf. The return path led from the top shelf to the bottom one, across this shelf from left to right, then up the right side of the rack to the middle shelf, and finally across this to the left side. The total length of this path was 160 centimeters. This condition was cured by connecting the down lead from the top shelf to the ground lead of the middle shelf where they passed not more than two inches apart. Again, the results were excellent.

The rule to follow is to make the lead from the common ground point of the filament and the by-pass condensers of one stage as short and as direct as possible to the corresponding point on the next stage, even if good looks have to be sacrificed.

By the use of a resonant circuit such as a wavemeter, containing a resonance indicating flashlight lamp or thermo-ammeter, it is easy to trace the path which the return current is following, to see if it is the right track. The procedure is first to tune the wavemeter to resonance with the frequency of the current in the return lead by resonating it with the tank circuit of the preceding stage. Next, place the coil of the wavemeter in inductive relation to the lead which should be carrying the current. (See Fig. 2.) If any appreciable amount of r.f. current is flowing in this lead, the indicator on the wavemeter will show it. Other supposedly "dead" leads (plate and filament supply, etc.) also may be tested in this manner to see whether they are carrying large amounts of r.f. current—which they should not.

Screen-Grid Supply with Suppressor-Grid Modulation
(continued from page 88)

occurs with deep modulation. But with series resistance effective at audio frequency, the screen-grid voltage falls as the suppressor swings more negative (because the screen current is increasing), and the modulation characteristic straightens out nicely toward zero. If the by-pass across the series resistance is too large (1 µfd. or so), this linearity would not occur, of course, since the filter effect of the resistance-capacitance combination would maintain the screen voltage nearly constant. Hence the necessity for screen-grid by-pass capacitance sufficiently small to be negligibly effective at audio frequency while adequately large to be effective at radio frequency. The previously specified value of 0.002 µfd. is generally satisfactory for this by-pass.

Resistance values for the voltage divider are not particularly critical, those specified with the figure being representative. For the less preferable method using a simple series resistor between the positive side of the plate supply and the screen, a value of approximately 15,000 ohms (50-watt) for one tube or of 8000 ohms (100-watt) for two tubes will serve. It is recommended that the change be made to the divider method in transmitters where fixed screen-voltage supply is now in use.

**Strays**

Here's one for the book: Reading his local newspaper, W9GGZ ran across a reference to a chap by the name of Guy Wire!
Hamdom greets three new A.R.R.L. Directors in the Central, Hudson, and West Gulf Divisions.

From the Central Division there comes to the A.R.R.L. Board this year a man of mature years and judgment. Edward A. Roberts, W8HC, is a retired business executive and former owner of department stores, and has had years of experience as executive and director in business enterprises. A former trustee of Des Moines University, at 62 years he has been active in Baptist religious organizations, president of the Miami (Fla.) Chamber of Commerce, and is a 32nd Degree Mason and a Shriner. In amateur radio he is an old timer, O.P.S. and R.M., and is active on both c.w. and 'phone with three complete 'phone rigs and two c.w. outfits, including a kilowatt on 7 mc. and 400 watts on 2 mc. 'phone. W8HC is located in three large rooms at his home in Cleveland, one containing the transmitters, oscilloscope, frequency measuring equipment, etc.; one a workshop with power saws and lathe; and one a reception room and library used for radio club meetings, informal amateur movies, and similar activities. Amateur photography shares place with amateur radio as a hobby; W8HC has a splendid Bell and Howell 70/D professional camera and projector, with which he takes movies of convention gatherings and has established a complete Central Division ham film library.

Kenneth T. Hill, W2AHC, newly elected director of the Hudson Division, divides his existence between the A. T. & T. and ham radio. Loose couplers and spark coils started him off at Great Neck, Long Island, in 1914; these were later necessarily abandoned at Amherst College except for spasmodic raids on the physics lab. He served with the 324th Field Signal Battalion during the war, never quite effecting that wished-for transfer to the radio company because of his value in telephone work. Marriage, after the war, offered an excuse to get back into ham radio with 2CLG. A telephone repeater tube was replaced by a 203A; as an O.R.S., traffic and DX flourished until 1926. Then ensued three years of gypsy life, travelling about the country. In 1929 he settled down again, with W2AHC. Since then he has been consistently found on 7 and 14 mc. and, for the past year or two, 56 mc. In 1933 he was president of the Decibel Radio Club, composed of the Bell System's radio bugs, and is now president of the Northern Nassau Wireless Association. His job is supervising all cable and conduit construction in the eastern area of the A. T. & T. Long Lines department.

The West Gulf Division breaks a precedent of eighteen years in sending a new man to the Board this year. He is Wayland M. Groves, W5NW, of Neches, Texas. An amateur since 1923, he opened up with a quarter kilowatt spark, running the gamut through a 202 and other rigs to the present pair of 852's in push-pull operated at 1 kw. input. Always a DX man, he started out by working New Zealand and Australia on 80 meters in 1924 with that lone 202—thus laying the ground for the present WAC certificate. An O.R.S. continuously since 1923, traffic handling, especially with foreign countries, shares place with DX and rag-chewing as his enthusiasms. He has won several code copying contests and was one of eight to qualify for the finals in the world's championship contest at Chicago in 1933. When radio fails to enthral, he turns to quail hunting as the sport that thrills him most. He is now chief clerk and telegraph operator for the Humble Pipe Line Co., at Neches; formerly he served as seismographer for the same firm both in Texas and in the Orient—better known as "Soupy" to his friends and QST readers as a character in yarns perpetrated by W5LS.

His wife, W5DUR, has been a licensed amateur for over a year and is an enthusiastic brassounder.
THIS month we are happy to introduce six societies, affiliated with A.R.R.L. on February 1, 1935:

Amateur Radio Transmitting Society, Louisville, Ky.
Genessee County Radio Club, Flint, Mich.
Wausau Radio Operators Club, Wausau, Wis.
Western Amateur Club, Cordell, Okla.

Meet the Gang!

Several hamfests are scheduled for the month of March, as follows:

March 2d, Wilmington, Del.
All amateurs are invited to the Second Annual Banquet/Hamfest of the Delaware Amateur Radio Club to be held in the Gold Ball Room of the Hotel duPont, Wilmington, Del., on Saturday evening, March 2d. The banquet will start promptly at 6:30 p.m. E.S.T. The affair will be a purely social one. No speakers are listed on the program. An excellent program of entertainment by professional artists will follow the dinner; dancing will start about 10:30 p.m. Many valuable prizes will be awarded, including several receivers. Tickets, $2.50 per person. Special price of $2.00 for tickets purchased in advance. For further details, write to W3DQ, W3AIS, W3DNI or any member of the D.A.R.C.

March 9th, Port Richmond, S. I., N. Y.
The Staten Island Amateur Radio Association announces a Hamfest (Stag!) to be held Saturday, March 9th, at 7:30 p.m. E.S.T. at the Veterans of Foreign Wars Hall, 51 Cottage Place, Port Richmond, S. I.. Tickets, 50 cents. Doings: Contests, eats, prizes, talks, demonstrations.

March 24th, Detroit, Mich.

March 30th, Chicago, Ill.
Radio amateurs of the Chicago Area will participate in their second annual Spring Dance and Hamfest on March 30th. Program includes prizes, dancing and entertainment. Prices will range from fifty-watters to complete sets! Admission: 50 cents. The place: Gold Room, Congress Hotel, Chicago. Any further details may be obtained from S.C.M. Hinds, W9APY/WR.

Old-Timers’ Reunion

The January meeting of the Chattanooga (Tenn.) Amateur Radio Club featured an “old-timers’ reunion.” There was an excellent turn-out and the meeting was one of the most enjoyable in months. Many names familiar to old timers everywhere are found on the list of those present: Fred Painter, ex-5ZE, former director Delta Division A.R.R.L.; H. R. Grimshaw, ex-2 (of 1913); Buck Taylor, W4LU, ex-3HX; Bill Van Dyke, W4IB, ex-5HL; W. O. Horner, ex-ZH; M. M. Roddey, W4AM, ex-5AMF; Bill McCord, W4DOZ, ex-5ABX; Ward Bhurman, W4CBS, ex-4QT; Joe Eishein, W4FR, ex-8LH; W. F. Gamble, W4AHW, ex-5AAE; L. B. Murray, ex-5ANT; W. J. Oiffey, W4CJL, ex-5AOL; Powell May, W4FX; R. O. Hardin, W4EP and Dr. H. L. Kitts, W4HK. W4FX, W4EP and W4HK represented the Knoxville Club. W. O. Horner was adjudged the “oldest old-timer” present. W4FX displayed the oldest QSL; he had telegraphic confirmation of QSO efforts in 1910, and of successful QSO in 1911. There was an elaborate display of old newspaper clippings, photos and equipment, including a complete rotary spark transmitter. W4LU showed a copy of the first QST printed. W4FX had a very old map with wording and dates, which he says proves that the A.R.R.L. was started even before the date it claims! Talks by several of the “pioneers” made the meeting complete.

The Hartford County Amateur Radio Association (Conn.) held a very successful Old-Timers’ Night on the evening of January 30th. After an excellent chicken dinner, the evening was given over to reminiscing. A good number were in attendance, and as each “old-timer” elucidated the big thrills he had received during early amateur experiences, the “young squirts” found much that was interesting and amusing. “AH” of W1ES was the oldest old-timer in attendance, followed in turn by W1QP (JL), W1EAO (RW) and Dave Moore.

For clubs looking for something different in the way of meetings, an “old-timers’ night” offers possibilities!

The New Orleans Radio Club

The New Orleans Radio Club, organized in 1932, is now located in its own club rooms at 1720 Poydras St., New Orleans, La., where the club station W5DYR is on the air regularly. The (Continued on page 90)
Phone Monitor and Modulation Meter

The circuit diagram of the modulation meter and audio monitor used by R.C.A. in their one-kilowatt broadcast transmitters, shown in Fig. 1, should be of interest to 'phone men, since the apparatus is quite simple and inexpensive—exclusive of meters it can be built for less than five dollars. It uses two Type 80 tubes, one as an audio rectifier and the other as a modified form of volume-level indicator. The circuit constants are given under the diagram.

To put the unit into operation, couple the pickup coil $L_1$ to the final amplifier tank, adjusting the coupling until a reading of 26 milliamperes is obtained on $M_1$. The exact value of current is important and must be observed if the modulation percentage is to be read correctly on $M_2$. $1.00\%$ modulation (steady state conditions, constant tone input) $M_2$ will read 5 milliamperes. This meter can be calibrated directly in percentage modulation, since its reading is proportional to the amplitude of the audio-frequency carrier variations.

The size of the pickup coil is not critical. Anything will do so long as the rectified current as read by $M_1$ can be set to the correct value. The whole instrument may be built into a small box and made readily portable. The terminals marked "oscilloscope sweep" may be connected to that part of an oscilloscope if one is available. If not, the s.p.d.t. switch may be omitted.

—J. E. Pitts, Jr., W6CQK

Errata's Note.—As a modulation-percentage indicator, this type of instrument is subject to the defect that its readings are dependent upon the average amplitude of the modulation envelope, whereas the peak amplitude is the important quantity in modulation depth measurements. The relation between the reading of $M_2$ and the modulation percentage will hold only when the modulation envelope is a sine wave. If harmonics are present or the modulation is complex, as with voice input, the meter reading may indicate either a higher or lower percentage of modulation than the actual. The same applies to volume-level indicators whose readings are proportional to r.m.s. values, such as current-squared galvanometers.

Crystal-Locked Hartley Oscillator

In recent issues of QST I have noticed several references to the Goyder Lock system, or oscillating amplifier. All have asserted that the Hartley circuit would not work satisfactorily, and for that reason I made several attempts to get my old 852 Hartley rig to work that way before changing it into a neutralized amplifier. I hit upon one scheme which worked perfectly and actually gave 15% more antenna current for the same input of 180 watts than with the straight Hartley.

The method is to use link coupling to the tank of the exciting amplifier and direct coupling to the amplifier, as shown in Fig. 2. I used a three-turn pickup on the exciter end and tapped about one-third of a turn at the amplifier end on a 7-turn coil.

The low power stages are the same as used in the present arrangement. A 59 Tri-tet doubling to...
7-me., a 46 buffer, and a 10 with 820 volts on plate and 200 volts bias, running cold, as the exciter to the 852. With straight crystal control, the 852 as a neutralized amplifier now takes 260 watts at 1800 volts compared with the 180-watt maximum as an oscillating amplifier.

—Will A. Shaw, W5ARY

More on Eliminating Thumps

The following note from William Hall, W5ASG, offers a keying suggestion which may prove as effective for other amateurs as it did for him:

"I have been reading all the various suggestions given in the Experimenters' Section for key click elimination, and thought that perhaps the arrangement I am using here might be useful to someone. I was bothered a lot with BCL complaints and this little trick completely eliminated the clicks, while for simplicity and low cost I don't believe it can be beaten. I merely insert a high value of resistance, in this case five one-meg. carbon resistors, in series with the bias batteries and bias resistors and hook the key directly across the resistors, as shown in Fig. 3. This eliminates the clicks and also the sparking at the key contacts. It has been used with up to 300 watts input to the final stage, using a 203-A. Both the final stage and the driver are keyed, with a complete cutoff of current to the final and almost complete to the driver."

Keying-Relay Circuit Clicks

Another note on the old problem of clicks is sounded in the following letter from A. J. Thompkins, W6FHE:

"Am running a 650-watt c.w. job, crystal-controlled, on 7280 kc. in a full apartment building. As the rig is in a Westinghouse cabinet, the possibilities of slipping it into the building unnoticed were about as remote as bringing in a refrigerator under my vest. As a result I was blamed for all the radio interference in the place. That was strange since I was causing a lot of it, especially in one museum piece.

"The problem was one of either changing my keying system or making it noiseless. This rig is keyed in the primary of the plate transformer which supplies the two final stages. By-passing the 110-volt line strangely did not end the difficulty, though it did stop blanketing. Tests showed that the arc at the key which in turn actuated the relay was causing the grief.

"A good friend who knows his engineering better than I made the remark that in the keying circuit I had introduced a lot of inductance, the coil of the relay. The good book tells us that this condition causes a current lag. Also if the voltage and current are out of phase there is more spark on the make and break of the key than if we have unity power factor. 'Well,' says the friend, 'put some capacity across the coil of your relay and balance up the circuit.' He suggested placing an a.c. milliammeter in the key-to-relay circuit and substituting condensers until a minimum reading was attained, which would indicate unity power factor. However, not having the prescribed meter, I took a chance on putting a mike of capacity across the coil. That must have been about what the doctor ordered, as the spark is cut to nearly no spark at all and now it is possible for me to run my broadcast receiver without interruption, and it is only about three feet from the transmitter and key.

"It may be argued that the trouble was coming from the arc on the relay but that was not the case as the interference was experienced when the relay was operated whether the transmitter was running or cold."

Monitoring Without a Monitor

Hams using regenerative receivers have right at hand a means of monitoring their transmissions without providing any auxiliary apparatus except a tuning condenser and a switch. It can be done quite easily by following the diagram of Fig. 4, suggested and used by Dougall Whitburn, VK5BB. In this circuit—any regenerative circuit
can be used instead of the tickler arrangement shown—the regular tuning condenser is represented by C1 and the auxiliary condenser by C2. For reception, switch Sw is open, cutting C2 out of the circuit. When transmitting, Sw is closed, connecting C2 in parallel with C1, and the circuit is then tuned by means of C2 to half the transmitter frequency so that the transmitted signal can be picked up on the second harmonic of the oscillating detector. Since the setting of C1 is not disturbed, opening Sw again for reception leaves the receiver tuned to the station being worked.

The capacity required at C2 will depend upon the constants of the tuned circuit. If C1 is very small, a 150-μfd. condenser at C2 will be large enough to give the requisite tuning range. If the actual capacity used at C1 to tune about to the center of a band is fairly large—say 50 or 100 μfd.—C2 should have a maximum capacity of three or four times the C1 capacity in use.

Inexpensive Feeder Separators

A FEW ideas for easily-made and inexpensive feeder separators are suggested in Fig. 5. The upper drawing shows the type of spreader used by Earle J. Lander, W7AHN, for which he claims the advantages of light weight, strength,

and the ability to "stay put" when once installed on the feeder. It is made from five-eighths inch round celluloid rod, obtainable from small "fixit" shops at a great deal less cost than the bakelite rod often used. Holes are drilled near the ends perpendicular to the axis of the rod to pass the feeder wires, and a second pair of holes drilled in from the ends to meet the first pair. The axial holes are threaded to take whatever size machine screw is used to hold the wires tight.

A second type, suggested by E. M. Gillespie, W2EAF, uses half-inch strips of appropriate length cut from junked bakelite panels, fitted out with Fahnestock clips at each end as shown in the lower drawing. This type will stay in place without special fastening, and can be readily slipped along the feeder wires if it should be necessary. J. B. Abernathy, W6FII, uses the Fahnestock clip idea with spreaders made from half-inch dowels boiled in paraffin.

Safe Starting and Excitation-Failure Protection

Many arrangements have been devised to prevent the careless operator from switching the plate and filament transformers on simultaneously. All that have come to our attention have some shortcoming footnoted. The arrangement used at W6EZY not only protects cold filaments but cuts the plate voltage if anything goes wrong back of the final amplifier. The foundation

is the famous Philco AB relay switch rewound, hooked up as shown in Fig. 6. The holding coil, L1, has 600 turns of No. 28 wire and is designed to release at 100 mils. L1 is the starting coil, an audio transformer primary, which operates the relay snappily on 45 volts.

To operate, push the start button. If the main-line switch is closed the filaments will be hot, and grid current through L2 will hold the relay. Anything that interrupts the flow of grid current through L1 will release the armature. Shorting L2 with the stop button does likewise. L1 and L2 are of course wound to assist.

Since the contacts on the Philco switch are not intended for heavy loads, they should be replaced by heavier silver contacts, depending upon the plate-transformer load. The resistors in series with the amplifier and buffer grid leads are the usual grid leaks to provide additional bias under operating conditions.

—L. M. Turner, W6EZY
W7BJS, Rock Springs, Wyo.

PROBABLY environment accounts for the appearance of the transmitter at W7BJS, shown in the accompanying photograph—the OM, George D. Johnson, of Rock Springs, Wyo., is connected with the telephone company. Hence the Western Electric rack and the typical rack-type construction.

The history of W7BJS dates to November, 1929, when activity started with a 205-D in the Hartley circuit; with this outfit 47 states and 6 countries were worked. Various other rigs made their appearance, one of the most successful being the popular 47-46-2 40's combination modulated by a pair of 46's in Class-B. Before being dismantled to make way for the transmitter illustrated, this set accounted for all states on the 75-meter band.

The rack-mounted transmitter now in use consists of a series of easily-removable units, each with its own panel and sub-panel (shelf) assembly. Binding posts at the rear of each unit furnish readily-accessible connection terminals, with inter-unit wiring all cabled and laced. The r.f. section comprises a 59 which may be operated either as a Tri-tet or as an electron-coupled oscillator, a 46 buffer, a second buffer stage with an 800, and finally a pair of 800's in push-pull. The input to the last stage is approximately 200 watts.

The audio section includes a speech amplifier having two 56's and a 53 in cascade to swing the grids of a pair of 2A3's in push-pull. The latter tubes drive a pair of 800's in Class-B. An Ellis Type 30N microphone is used for most work, with a crystal mike taking its turn occasionally.

Power supplies are built on 9 x 12 x 1 inch pans and occupy the lower portion of the rack. Each supply unit has its output terminals brought to binding posts at the rear and is equipped with a short 110-volt cord which plugs into a receptacle. Each unit is thus quickly removable by taking off a few connections and pulling out the power plug.

The receiver is a National FB7A. Although not visible in the photograph, there is also a National oscilloscope for checking modulation. W7BJS usually works on 3629 and 7258 kc. for c.w., and on 3929 and 14,170 kc. for 'phone. A "push-to-talk" arrangement is used for 'phone work.

W7BJS holds appointment as Official 'Phone Station.

W2HCP, Albany, N. Y.

THE neat low-power station in the accompanying photograph is that of A. P. Bloser, W2HCP, of Albany, N. Y. W2HCP is a new-
comer at the game, having been on for less than a year, with previous experience confined to building broadcast sets.

The transmitter shown is a Collins Type 4A, using a 47 crystal oscillator and a pair of 46's in the amplifier. To this has been added a home-made antenna-tuning filter of the type described by Collins in February, 1934 QST. At the left of the operating table is a National SW3 receiver, and beside it a monitor. A useful stunt in the station is the use of a large calibration chart, for both monitor and receiver, as a desk pad.

W2HCP uses a 67-foot antenna for 3.5-mc. work with very satisfactory results.

**W8EDR, Toledo, Ohio**

Although the activities of W8EDR started in 1931, its owner, W. O. Beck, 1439 Chester St., Toledo, has been a member of A.R.R.L. since 1927. The first operation was carried on with a Type 10 tube on 80-meter c.w. In the spring of 1934 a 'phone outfit with a pair of 800's in the final was constructed, but it was only on the air a week when an accident put the operator in the hospital for four months. As a result the station has been on 'phone only since last fall, mostly in the early evening hours.

The transmitter now in use, illustrated in the photograph, has an r.f. line-up consisting of a 59 Tri-tet oscillator, 59 buffer, 800 second buffer, and a 203-A final amplifier. The input to the last stage is 200 watts. Speech equipment includes a double-button microphone, 56 first speech amplifier resistance-coupled to a second 56 which excites a pair of 2A3's in push-pull. The latter tubes drive a pair of 800's as Class-B modulators. Power supplies for the transmitter include a 300-volt supply for the oscillator, a combined 500- and 1000-volt supply for the first and second buffers, and a 1000-volt supply which handles the final stage and the Class-B modulator. A fourth power supply delivers 350 volts for the speech amplifier and driver.

W8EDR also uses 56 mc. occasionally, having a transceiver with two-volt tubes for that purpose, but since the location is at low altitude ultra-high frequency work has been rather poor.

**W3BYK, Camden, N. J.**

In common with many other stations which have gotten out of the 210 class, W3BYK, owned by Stanley M. Ladage, of Camden, N. J., has a transmitter consisting of a 47 oscillator, 10 buffer-doubler, and a 203-A final amplifier. Most of W3BYK's operation is carried on in the 7-mc. band, crystal frequencies being available at both ends, with a plate input of 400 watts to the final. The receiver is a superhet.

A 68-foot antenna with 33-foot Zepp feeders takes care of the radiating. Several continents have been worked, as well as all U. S. and Canadian districts.

**Introductions**

Shure Technical Bulletins Nos. 11 and 12, on "Amateur Radiophone Transmitters," contain a readable and informative discussion of the various technical aspects of amateur 'phone design, and should be found of interest by 'phone operators. Copies of the bulletins will be furnished free to amateurs. Address Shure Brothers Company, 215 W. Huron St., Chicago.
I. A. R. U. NEWS

Devoted to the interests and activities of the

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- Polski Związek Kurortowcow
- Radio Society of Great Britain
- Red de Emissores Porttugueses
- Radio Suisse Amateur
- Unión de Radioaficionados Españoles
- Union Schweizer Kurzwellen Amateur
- Wireless Institute of Australia

Conducted by Clinton B. DeSoto

Current:

W3CRM, W2MO, W3EXC, W2FLO, W1BQK and W1WX on 'phone, W2GJC, W1HLV, W2GEN, W2GCE and W1EFN on c.w., were heard on 1.7 mc. by Victor J. Bartlett, G5BI. The receiver used consisted of a regenerative detector and one audio stage. The stations were heard between 0030 and 0515 G.T., the reports running from QSA4 to 5 and R3 to R5.

14 mc. blossomed forth into night-time splendor over the turn of the year along the U. S. Atlantic east coast. Yardley Beers, W3A WH, reports hearing and working VK's and ZL's from 1645 to 2100 one night, an unprecedented occurrence. And 3.5 mc.! All the active A. R. R. L. headquarters stations have been working Europeans from 6 p.m. on, as have dozens of other eastern U. S. stations. 7 mc. has lost face as a DX band hereabouts at the moment.

The Fullerton Radio Club, through VK5ZQ, has inaugurated the first standard frequency schedules to be attempted in Australia. The frequency transmitted at present is 7 mc., according to D. H. Greenlees, VK5FR, but plans are being made to transit on 3.5 and 14 mc. and, later, 3650 and 7300, as well. Transmissions commence at 1.100 G.T. on Tuesdays, consisting of the following standard message: “CQ CQ CQ HR ST FR 7000 KC DE VK5ZQ,” and continue for 15 minutes. Accuracy is within 0.1%, although this is not guaranteed. The service is being conducted for the benefit of amateurs throughout Australia.

There’s always something new. The newest thing to reach our ears is the three-way WAC of John Grinan, VP5PZ, and Frank Lucas, W8CRA. During the last nine months of 1934 three-way QSO’s were held between these stations and other stations in each of the six continents. The first stations contacted in each case were VK2XU, W6BIP, J2GX, G6TT, HC2MO, and SU6HL ... . W8CRA also claims to have estab-
The following were issued WAC certificates during 1934:

- WAC:
  - The following were issued WAC certificates during 1934:
    - PYBV, OWNED BY A. Lockmann, C/POSTAL 17, ESTADO DE MATTO GROSSO, BRAZIL
      - A 3.55-mc. crystal controls a "45, '10, and final 830, Clau modulated."
CALLS HEARD

K6JPT, William H. Stull, Kilavea Military Camp, Hawaii, T. H.
(7-mc. band)
Albert Lower, U.S.S. Augusta, 200 Miles East of Guam, M. I.
(14-mc. 'phones)
BRS 1338, Donald W. Morgan, 15 Grange Rd., Kenton, Middlesex, England
(14-mc. 'phone)
K6CGK, K. Nose, 3903 Old Pali Rd., Upper Nuvahu Valley, Honolulu, Hawaii
(14-mc. 'phone)
WBLDA, Robert Grant, 3 McMaster St., Auburn, N. Y.
(7-mc. band)
W9CBF, Gerald Tipton, 408 E. 1st St., Moulton, Iowa
(7-mc. band)
W9BYL, Miss B. Dunn, Felton, Northumberland, England
(7000-kc. band)
W9BCZ, M. F. Whitton, Burlington, Wisc.
(7-mc. band)

March, 1935
**Grid-Bias Modulation**

(Continued from page 31)

set at the proper point for Class-C operation (twice cut-off bias) and the oscillator and buffer stages tuned for maximum excitation to the final amplifier. The antenna is coupled to the final amplifier so that the plate current is 175 ma.

The transmitter can then be readjusted for ‘phone operation as follows:

1. Increase antenna coupling until final amplifier plate current is 250 ma. Note the antenna current under this condition.
2. Remove the unloaded buffer tank coil and insert the buffer coil which is fitted with a shunt load resistor.
3. Increase the setting of the bias potentialometer until the antenna current is reduced to exactly one-half of the value obtained under "1".

### Operating Conditions of 211

<table>
<thead>
<tr>
<th>Condition</th>
<th>Theoretical</th>
<th>Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate voltage, $E_p$</td>
<td>1250 v.</td>
<td>1250 v.</td>
</tr>
<tr>
<td>D. C. plate current, $I_p$</td>
<td>100 ma.</td>
<td>110 ma.</td>
</tr>
<tr>
<td>Carrier power</td>
<td>45 w.</td>
<td>43 w.</td>
</tr>
<tr>
<td>Peak power</td>
<td>180 w.</td>
<td>172 w.</td>
</tr>
<tr>
<td>Plate dissipation</td>
<td>92.5 w.</td>
<td>94.5 w.</td>
</tr>
<tr>
<td>Plate efficiency</td>
<td>13.2%</td>
<td>32%</td>
</tr>
<tr>
<td>Amplification factor, $\mu$</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Plate impedance, $Z_p$</td>
<td>2500 ohms</td>
<td>2500 ohms</td>
</tr>
<tr>
<td>Load impedance, $Z_L$</td>
<td>240 v.</td>
<td>240 v.</td>
</tr>
<tr>
<td>D.C. grid bias</td>
<td>86 v. (r.m.s.)</td>
<td>86 v. (r.m.s.)</td>
</tr>
<tr>
<td>$R_f$</td>
<td>310 v. (peak)</td>
<td>310 v. (peak)</td>
</tr>
<tr>
<td>D.C. current (unmod.)</td>
<td>2-3 ma.</td>
<td>2-3 ma.</td>
</tr>
</tbody>
</table>

The transmitter is then ready for use. With a constant pure tone signal, 100% modulation is indicated by a rise in the amplifier plate current of approximately 12 ma. With speech, however, the rise is only about 5 ma.

Of course, the procedure given above is not necessarily applicable to every other set because the first adjustment for proper load impedance is affected by power supply regulation, etc., and is consistent for a single design only. Proper adjustment of another grid modulated transmitter of different construction really would require the use of an oscilloscope and an output measuring device for the initial determinations. If some other design is to be used, it is well to choose an amplifier tube with adequate plate dissipation necessary for every other set because the first adjustment for proper load impedance is necessarily applicable to every other set because the first adjustment for proper load impedance is affected by power supply regulation, etc., and is consistent for a single design only. Proper adjustment of another grid modulated transmitter of different construction really would require the use of an oscilloscope and an output measuring device for the initial determinations. If some other design is to be used, it is well to choose an amplifier tube with adequate plate dissipation capability and a medium or low amplification factor.
OPERATING NEWS

Conducted by the Communications Department

F. E. Handy, Communications Manager

E. L. Battey, Asst. Communications Manager

STATION ACTIVITIES have appeared as a basic part of QST from the early days. The grouping of station activity reports comprises a summary of the individual radio activities (all varieties of amateur communication) of a large number of our licensed stations that do things worth reporting. Your elected Section administrative official, the S.C.M., prepares the summary, and the goal of each S.C.M. is "a report from every active ham" each month. The summaries constitute a running history of amateur activity. The reports you send your S.C.M. (address on page 5, QST) on February 15th will appear as a part of the permanent record of amateur radio in QST, as early as March. The summaries of independent activity reports have created a considerable problem in editing, to enable your S.C.M. and Hq. to present these reports concisely and still keep them interesting. Starting this month a new plan is being tried to make it possible to expand the text of reports somewhat, thus increasing their interest and value. The different A.R.R.L. Divisions will be grouped into four main regions. Instead of your QST carrying every report for the whole country, you will receive an enlarged report for your particular region, and Sections adjacent to yours, but a new department of "national highlights" will summarize the more important events taking place in the distant parts of the country. It is expected that this will make possible better reports, and we hope the change meets with your approval.

REGISTER YOUR USE OF AMATEUR RADIO

Elsewhere in these pages of operating matters we are printing a return coupon. Please make use of this form (or jot down the essential facts requested on a postal) to give us your views on certain problems and to enable a compilation of "vital statistics" to be made, so that we, in turn, may pass the accumulated data over to your Division Director. It matters not whether you work 160-meter fone, or 20-meter DX or whether the whole of your amateur existence is wrapped up in traffic handling or 5-meters. As we look at it, all of the frequencies permitted to us amateurs by international regulation are ours to use. One cannot propose to change any regulation or to revise any part without effecting the interests and rights available to all of us. So it is important that every one "register" his individual interest in amateur radio, and as accurately as can be determined, his individual use of the different amateur frequency bands, so that this may be partaken into the knowledge of our Directors endeavor to determine what action to take on any problem "for the greatest good of the greatest number" in amateur radio. If you think that your part in amateur radio is worth consideration, by all means we urge you to use the coupon or a postal or by some means (for the information of your Director) INDICATE YOUR USE OF THE AMATEUR BANDS!

---P. E. H.

Breaking into Traffic

By Robert Dutton, W8FDY

NO FIELD in the hobby of amateur radio offers more enjoyment than good traffic handling. I believe that thousands more fellows would take advantage of this fact if they knew how to break into the game fast. The correct way. Perhaps a few personal experiences and viewpoints of a ham, who doesn't claim to be an old-timer or expert, but who has arrived at the stage of operation with some fine operators, would assist some of these men.

The traffic game is just like any other. The better one places, the more enjoyment one is going to get out of it. If you don't want to improve your operating, if you don't want to be habitual and systematic in the pursuit of your hobby, stay out of the traffic game. You wouldn't enjoy yourself, and the other operators wouldn't enjoy it either.

A primary requisite of the traffic operator is good equipment. We need a sturdy operating desk or table with plenty of elbow room and a good surface, filing systems for correspondence and traffic, message blanks, stationery, a log system containing the essential features and providing for the maximum information with the minimum of effort on the operator's part, a callbook (not more than two years old), some sort of map or atlas showing at a glance the location of every town and hamlet in the U. S., some means of determining frequencies with a reasonable degree of accuracy, a crystal-controlled (or other stable, easily shifted) transmitter with a clean, steady note and minimum control. Power is a convenience, but not a necessity. One of the most important needs of all is a certain amount of "horse sense."

Our first move is to work up our code speed to at least 15 w.p.m. The fastest, most effective method to improve copying ability is to copy (write down) every word we hear on the air. Paper is cheap and, by writing down everything we hear, rapid progress will be made. We must constantly strive to improve our sending, and make calls short and snappy. Having speeded up our code, we thoroughly study all references on "good operating." We learn a few "Q" signals used especially in traffic work, such as QSG, QSZ, QTA, QTC, etc. Once we begin to use these they stick in our memory. The same goes for the important, time-saving abbreviations, like AB, AA, GBA, BQ, BQ, etc. One point to be especially stressed is the importance of using a standard message form. The A.R.R.L. form is simple and covers everything. It is considered the standard form for amateur work by the best operators. We must have some method of numbering our originated traffic. Excellent cursive sheets are available on request from A.R.R.L. Headquarters.

Now that we are prepared for traffic we naturally want

---117 E. Bacon Street, Waterville, N. Y.
DX Notes

IT SEEMS there is always some new thrill awaiting the DX hound . . . even though he gets the coveted WAC ticket he still is faced by the "worked all countries" angle . . . For most in the minds of DXers at the moment is the Seventh International Relay Competition . . . reach for your February QST (page 34) and line up for the fun . . . there are several new features this year, which should make things even more interesting . . . the "band credit," mounting rapidly with the number of bands used off the great list . . . this season the 3500-ke. band has opened up for real DX, recalling its 1924-1925 trans-ocean value . . . with scores of foreigners working 3500 ke., don't overlook that band in the contest . . . You old-time DX men, remember that an elusive country you have long been laying for may pop up in the "seventh international" . . . Says W6CUU: OMITB uses a self-excited transmitter and will usually be found in the vicinity of 7100 kc . . . V44CRL is heard daily with TA signal on 14,145 kc . . . W1AHK reports that 4X3A, Athens, Greece, has moved into the 7 mc. and works on about 7000 kc. with 800-cycle note . . . W1AHK worked him January 9th at 4:45 p.m. E.S.T . . . he says C1112Z and SX3A are "side-by-side" . . . W1SEW, W1CNX, W1EWMD report FBSC, Madagascar, coming through on about 14,300 kc. with chirpy d.c. note . . . A card from FBSC tells that he has been on the air since April 2, 1934, he uses only 8 to 10 watts output on 7 and 14 mc. . . . and maybe he doesn't get the DX! . . . full QRA: F. P. Bour, Faravohira, Tananarive, Madagascar . . . For a guide on "when to work 'em" as an aid in finding the contest we refer you to the DX Time-Table, page 12, March, 1934, QST . . . being a year old this may not be strictly accurate, but it certainly should prove a valuable supplement to the knowledge you already have . . . ON4AAG and CT1BY are on 28 mc. daily looking for contacts . . . W6CXXW has WAO'sd 200 times from January to December . . . that sounds like a record . . . CXXW avows that ON4CGL in Belgian Congo can be heard around 14,390 kc. near d.c. or d.c., almost any day . . . ON4CJX breaks through with consistency on 14,400 kc. . . . T9 signal . . . VEGA with chirpy d.c. comes through nicely about 14,300 kc. . . . near him V44CGRP can be heard T9 . . . ZD2C in Nigeria comes through plenty loud about 14,310 kc. with p.d.c. signals . . . for those WP's interested in South African QSOs a few ZS's and ZS2 are coming through . . . ZELD, ZELDF, ZELI, ZELI between 14,250 to 14,300 kc. . . . Most ZS, ZT's and ZU's come through about this same frequency . . . all the aforementioned break through around 11:30 a.m. P.S.T. and continue until past 1:00 p.m. . . . Thanks for all this FB dope, W6CXXW . . . W7BB schedules Z25X daily . . . On Sunday, January 20th, W2BBSR hooked Andorra, between Spain and France, PX1AA, who is the only ham there . . . 14-mc. band, and a.c. note.

Melbourne Centenary DX Contest

The following scores of Australian participants in the Centenary DX Contest, held during October, 1934, were received by radio at W9DMA, Caledonia, Minnesota, from VK2EL at 3:40 a.m. C.S.T., January 24th: VK3MR 100,220, VK3QG 97,218, VK3JQ 66,606, VK3BQ 53,097, VK2LZ 48,498, VK7RG 43,078, VK3XX 40,100, VK3IL 40,181, VK4CI 37,980, VKZCQ 32,004, VK3H3K 26,163, VK3JJ 23,300, VK3ER 17,167, VK7JJ 16,860, VK2IY 15,050, VK308A 14,475, VKZO3 11,074, VK5FV 10,545, VK3BBQ 10,244. There are other scores, all under 10,000, which still remain to be checked. Amateurs in 45 countries are known to have participated in this contest. Logs have been received from about 30 countries so far. VK3H3L is winner of the special Handicap Prize, points per watt- 40,181 points, 23 watts. The prizes: VK3MR, one 852; VK3QG, set of Siemens meters; VK3JQ, one 800; VK3HL, range Philips tubes.

From the "Amateur Weekly," paper of the British Columbia Amateur Radio Association: Two Vancouver hams went WAG in December when W6SHC hooked ZS2X about 9:00 a.m. one morning, and VE5BI snagged the same lad 24 hours later . . . this to the best of our knowledge makes three VE5's WAC, VE5AW having attained his one year ago . . . South Africans are coming through regularly on 14 mc. around 2:00 p.m. E.S.T. . . . Occasionally "J's" are worked from the East coast about 8:00 a.m. E.S.T. . . . From November to January W1QG, W1AJA, W1CH and W1OXW each worked J2JJ between 4:00 and 5:00 p.m. E.S.T. . . . J3JJ's frequency is about 7145 kc. . . . Numerous contacts between Japan and the East coast are taking place from about 4:00 to 6:00 p.m. E.S.T. on 14 mc. . . . In early February W1EWMD worked J3HG at 8:00 p.m., the J being on about 14,350 kc. . . . W1AVJ reports hearing J3JM at 4:00 p.m. on about 14,075 kc. . . . See "Calls Heard" for a list of stations worked by J3HG . . . his rig uses a 210 final with about 20 watts input; antenna is a 30-foot Hertz; his receiver is a homemade 8-tube super . . . J3GX, J3HF, J3GW and J3JJ, classed as "high power" by J3HG, are all located within about one mile of him . . . results—QRM! . . .
1935 R.E.F. Cup Contest

Refer to February QST (page 47) for complete details on the international contest announced by the "Reseau des Emetteurs Francais" on the occasion of the 10th anniversary of the society. The contest starts at 0000 Greenwich, March 24th, concluding at 2400 Greenwich, March 31st. Points will be scored for each contact established with an amateur station located in France, its colonies or its protectorates (all P and CN prefixes), only one contact permitted with a given station. An award will be made to the highest scorer in each country.

---

3500 kc.

The 3500-kc. band is commanding much of the DX interest at this writing, both c.w. and 'phone. W1BES has a 'phone on the band and is attempting two-way 'phone contact... W1BES, Lebanon, heard 8U1AQ, Egypt, at 9:17 p.m. C.S.T., January 16th... that tells its own story about "30-meters"... W8EOA, W8FIP, W8ECR! 11 watts!... G2NM says the pond (page 49, Feb. and 9:00 p.m.: W5BMI, W4WA, W9AUH, W5AQ, G6RB had completed over 100 contacts across the pond and G2NM... From December 9th to January 9th, G2NM... that society. This contest starts at 0000 Greenwich, March 24th, concluding at 2400 Greenwich, March 31st. Points will be scored for each contact established with an amateur station located in France, its colonies or its protectorates (all P and CN prefixes), only one contact permitted with a given station. An award will be made to the highest scorer in each country.

---

W1BFX and W8CRA have been two of the most consistent stations heard by J2HG...

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1.75-mc. DX tests with Great Britain continue through March. United States and Canadian hams transmit on the hour and half hour for a fifteen-minute period calling "CQ-G," beginning at midnight and ending at 2300 s. E.S.T., Saturday and Sunday mornings. The British stations will transmit during our listening period, or from the quarter hour to the half and from the three-quarter to the hour. British stations call "Test USA" and will be found between 1715 and 1800 kc. More "Ge" will be found on the air for the Sunday morning schedules than for Saturday morning.

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**BRASS POUNDERS' LEAGUE**

**Date:** 16th-Jan 15th

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<th>Det.</th>
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**MORE-THAN-ONE-OPERATOR STATIONS**

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These stations make the B.P.L., with totals of 500 or over. Many "rate" extra credit for one hundred or more deliveries. These stations have more deliveries than for Saturday morning. The number of deliveries in use is:... The following one-operator stations make the B.P.L. in line for a place in the B.P.L.

<table>
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<tr>
<th>Call</th>
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<th>Det.</th>
<th>Rel.</th>
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A total of 500 or more, or just 100 or more deliveries will put you in line for a place in the B.P.L.

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**O.B.S.**

The following is a supplement to the list of A.R.R.L. Official Broadcasting Stations in October QST (page 60):

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<td>149</td>
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A total of 500 or more, or just 100 or more deliveries will put you in line for a place in the B.P.L.

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March, 1935
THE heavy snowstorm of January 20th and 21st, brought to British Columbia hams one of the greatest opportunities to prove their mettle, that has ever been placed before any section. Between the afternoon of January 20th and early morning of January 21st more than two feet of snow fell over the Pacific Coast. This was followed by a week of continued rain and slush storms. By noon of January 21st, Vancouver was isolated and had only one power line to supply electricity. All railway lines into Vancouver were completely blocked and remained so for nine days.

An emergency existed—and how! Due to the lack of local transportation, a good many hams unable to get to their work, went on the air Monday afternoon. The extent of the disaster soon became apparent when QRR's were heard and early morning of January 21st more than two feet of snow had accumulated. The avalanche of calls.

Anxious for news of relatives and friends added their bit to the avalanche of calls. B. C. hams responded with vim. At first contacts were made with Seattle and other points in Washington. The boys on 1.75-mc. 'phone, contacted Vernon and Penticton. Due to skip distance Vancouver stations VE5FN and VE5AS contacted VE5BL, Parksville and VE5BR, Savary Island, who relayed to VE5KN, Vernon and VE5DC, Penticton. In the evening of the 21st the Island Net on 1.75 mc. was having its usual nightly session when it was advised that CNR station was unable to reach the police station in Kamloops to get into immediate contact with the Vancouver police station. VE5BR, using his official police call, CZG, contacted CZF at Pt. Grey and learned the lines were down and that communication with Kamloops was urgently needed to locate some lost trains. CZF was requested to phone the contents of the message to VE5SFN, who was in the 1.75-mc. net. VE5SFN passed the message along to the net members, who succeeded in raising VE5KN; VE5KN (officer of the BC M.T. police) put the message on the wires for Kamloops and had a reply in less than half an hour. A bit later VE5DC came on with another message, which was shot into Vancouver via the trunk line, VE5BL and VE5FN, and a reply made thereon. Messages flowed incessantly over the 1.75-mc. net every night for a week, more stations joining nightly. The following information was received by radio from VE5DE-VE5BN via W7CXR under date of February 2nd: "CHINA is now enforcing regulations prohibiting the handling of either domestic or international third party traffic. The following information was received by radio from XU2RT via W6CUU under date of February 2nd: "CHINESE GOVERNMENT ENFORCING REGS PROHIBITING HAMS HANDLING THIRD PARTY TRAFFIC PLEASE NOTIFY ALL INTERESTED PARTIES NO CHINA TRAFFIC CAN BE ACCEPTED BY XU2RT FROM NOW ON STOP NEW REGS ARE NOT ONLY CONCERNED WITH INTERNATIONAL BUT INCLUDES DOMESTIC ACTIVITIES ALSO STOP WE SHALL STAY ON THE AIR AND HOPE TO QSO ONLY FOR RAG CHEW BEST 75 REGRETTFULLY—GANG XU2RT." China has never ratified the Madrid treaty. This gives us the right to handle all the traffic we want with China. But now China's domestic regulations stand in our way. XU2RT has been particularly outstanding in message handling during the past couple of years, providing an excellent service for Americans in China.

The Annual Hamfest of Kalamazoo Amateur Radio Club will be held March 2nd in the Physics Building at Western State Teachers College, Kalamazoo, Mich. Attendance is expected to be well in the hundreds. There will be demonstrations, movies, lectures, refreshments and plenty of prize. There will be everything that goes with a real hamfest and there is no registration fee! Now can you miss it!

VSCGU, President of the Oneida (N. Y.) Amateur Radio Transmitting Association, is sending code practice on 1847 kc. at 9:00 p.m. EST, every Monday.
VO Calls Changed

For licensing purposes Newfoundland and Labrador is now divided into six districts. Call letters have been changed in line with the new districts. In the following list of licensed stations, the old call is given in parenthesis:

- VO1B (old V08B)
- VO1H (V08H)
- VO1P (V08HK)
- VO1W (V08W)
- VO1X (V08X)
- VO2J (V08AW)
- VO2O (V08O)
- VO2S (V08S)
- VO2Z (V08Z)
- VO3R (V08AE)
- VO4K (V08K)
- VO4Y (V08Y)
- VO8Q (V08WG)

Attention All! The Board Meets! Facts and Figures and Your Opinions . . . Please

The next meeting of your A.R.R.L. Board takes place in May. Each Director wants to hear from all members in his Division, on every subject of concern to members in the pursuit and enjoyment of amateur radio. This is necessary so he can best represent the wishes of the majority in all things considered at the meeting.

At the last Board meeting instructions were given to conduct a survey of operation on all amateur bands. During late 1934, 150 A.R.R.L. Official Observers accordingly conducted a station distribution survey; just as in 1931 when a similar "census" was taken to determine actual operating conditions. The population of each band as to the total number of stations observed, a "counting of noses" ('phone-c.w. occupancy) and the relative congestion index for each band were determined. Following the previous survey, every amateur was asked to "register" his use of amateur radio, at the same time giving his Director his opinions and requests, by means of a QST questionnaire.

This season it is planned to do the same thing to help secure nation-wide and Division-wide data for your Director. It is impossible for us to anticipate all the things you will ask your Director to bring up—when you write him. The best we can do at this writing is to ask you to register your use of the amateur bands, by pasting the coupon on a postal card (or jotting down your "vote" on each point on a postal), and mailing same to A.R.R.L. Communications Department, West Hartford, Conn., so our survey may be tabulated by Divisions to show a cross-section of actual amateur operating needs.

How can your Director do what YOU want unless he knows your particular operating interest, and unless you give him a full expression of your wishes and opinions? Write your Director fully before the Board meeting. RETURN THE INFORMATION ASKED BELOW RIGHT AWAY WITH ANY OTHER COMMENTS OR EXPRESSION YOU WISH BROUGHT TO THE ATTENTION OF YOUR DIRECTOR.

Address to
A.R.R.L., 38 La Salle Rd., West Hartford, Conn.

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Call signal . . . . City and State . . . .
I am estimating below as nearly as possible my PERCENT OPERATING TIME on one or more of the amateur bands, as indicated below:

<table>
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<tr>
<th>Band</th>
<th>Percent Operating Time</th>
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</thead>
<tbody>
<tr>
<td>160-meter 'phone</td>
<td>..........................</td>
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<tr>
<td>160-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>80-meter 'phone</td>
<td>..........................</td>
</tr>
<tr>
<td>80-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>40-meter c.w.</td>
<td>..........................</td>
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<tr>
<td>20-meter 'phone</td>
<td>..........................</td>
</tr>
<tr>
<td>20-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>10-meter 'phone</td>
<td>..........................</td>
</tr>
<tr>
<td>10-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>5-meter 'phone</td>
<td>..........................</td>
</tr>
<tr>
<td>5-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>21/4-meter 'phone</td>
<td>.........................</td>
</tr>
<tr>
<td>21/4-meter c.w.</td>
<td>..........................</td>
</tr>
<tr>
<td>11/4-meter 'phone</td>
<td>.........................</td>
</tr>
<tr>
<td>11/4-meter c.w.</td>
<td>..........................</td>
</tr>
</tbody>
</table>

Total 100%

1. Regarding moving the U.S.A. 14,150-14,250-kc. 'phone band to either end of this amateur band, I am...

- In favor
- Opposed

2. IF IN FAVOR (Q1), this change should be made...

- At Once
- Only when the Canadian 14-mc. 'phone band can be changed at the same time

3. IF IN FAVOR (Q1), I would prefer the new 'phone allocation to start at...

- The 14,000-kc. end
- The 14,400-kc. end

4. Regarding more frequencies for 80-meter 'phone, I am...

- In favor
- Opposed

5. Regarding opening a portion of the 40-meter DX band to 'phone, I am...

- In favor
- Opposed

6. IF IN FAVOR, which portion (kc)?

7. IF IN FAVOR (Q's 4 and/or 5), where would you put stations thus displaced?

(Supplement by further written expression where necessary)

March, 1935
O.R.S. Break Records in January Party

The quarterly Official Relay Station QSO Contest (Jan. 19/20) proved a record breaker in many respects. Conditions were very good, practically all O.R.S. on the air! In addition to the O.R.S. Trophy Cup, a millimeter (any range) was offered as second prize and in addition there were Section prizes in Virginia, West Virginia and Kentucky, all contributed by O.R.S. and for O.R.S.

The W9AMH Trophy cup will be given permanently to any O.R.S. winning it three times. The cup was well deserved by John Huntoon, W9KJY, special interest, all representing very outstanding operating in each. Here are the leaders—look 'em over.

The “high ten” and, in fact, all scores above 15,000 are of special interest. All representing very outstanding operating work. In the group Kentucky has five stations (she was out for all ten high places!), Connecticut four, Illinois three, and Arizona, Indiana, Michigan and W. Penn two stations each. Here are the leaders—look 'em over.

O.R.S. QSOs

<table>
<thead>
<tr>
<th>Call</th>
<th>O.R.S. QSOs</th>
<th>Sections</th>
<th>Score Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>W9AMH</td>
<td>154</td>
<td>51</td>
<td>90 30,822* 590</td>
</tr>
<tr>
<td>W9AMH*</td>
<td>154</td>
<td>51</td>
<td>90 30,822* 590</td>
</tr>
<tr>
<td>W9AMH(A)</td>
<td>152</td>
<td>49</td>
<td>87 35,906 460</td>
</tr>
<tr>
<td>W9JKY</td>
<td>150**</td>
<td>46</td>
<td>53 33,120* 900</td>
</tr>
<tr>
<td>W9IU</td>
<td>139</td>
<td>49</td>
<td>79 32,144 500</td>
</tr>
<tr>
<td>W9IUH</td>
<td>137</td>
<td>47</td>
<td>85 30,968 400</td>
</tr>
<tr>
<td>W9IUH(A)</td>
<td>136</td>
<td>49</td>
<td>79 32,144 500</td>
</tr>
<tr>
<td>W9IUJ</td>
<td>132</td>
<td>43</td>
<td>79 27,303 900</td>
</tr>
<tr>
<td>W9JPN</td>
<td>133</td>
<td>43</td>
<td>54 27,178 250</td>
</tr>
</tbody>
</table>

* Not eligible for O.R.S. Trophy Cup.
** Most QSOs in contest.

O.P.S. Shatter Previous Scores

Also in January, the activities of the Official Phone Station group reached new high levels. V. L. Madill, W9VIS, Muncie, Ind., has the distinction of being “QSO King” through his station performance. 25 QSOs, with stations in 16 different A.R.R.L. Sections, brought him the “new high” score of 2032 points, more than twice that which W6KZ (Michigan 'Phone Activities Manager) made in the previous quarterly A.R.R.L. national "phone activities.

The record made by leading stations is of interest and is as follows:

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<th>Score Power</th>
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<tr>
<td>W9ISF</td>
<td>136</td>
<td>47</td>
<td>85 30,968 400</td>
</tr>
<tr>
<td>W9ISF(A)</td>
<td>136</td>
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<td>85 30,968 400</td>
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<tr>
<td>W9ISF(B)</td>
<td>136</td>
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<tr>
<td>W9ISF(C)</td>
<td>136</td>
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<tr>
<td>W9ISF(D)</td>
<td>136</td>
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<tr>
<td>W9ISF(E)</td>
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<tr>
<td>W9ISF(F)</td>
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<td>47</td>
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<tr>
<td>W9ISF(G)</td>
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<tr>
<td>W9ISF(H)</td>
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<tr>
<td>W9ISF(I)</td>
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<td>47</td>
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<tr>
<td>W9ISF(J)</td>
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<tr>
<td>W9ISF(K)</td>
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<tr>
<td>W9ISF(L)</td>
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<tr>
<td>W9ISF(M)</td>
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<tr>
<td>W9ISF(N)</td>
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<tr>
<td>W9ISF(O)</td>
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<td>W9ISF(P)</td>
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<td>W9ISF(S)</td>
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<tr>
<td>W9ISF(T)</td>
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<td>W9ISF(U)</td>
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<tr>
<td>W9ISF(V)</td>
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<td>W9ISF(W)</td>
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<tr>
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<td>47</td>
<td>85 30,968 400</td>
</tr>
<tr>
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<td>136</td>
<td>47</td>
<td>85 30,968 400</td>
</tr>
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Briefs

W6GXM has presented a complete outline of amateur radio service available to the Los Angeles Police Department. In offering the services of amateurs, W6GXM said, "Objects in view are to supply police information on wanted persons, criminal and missing, and other matters which are not of a secret nature to the various cities and towns which are not connected with teletype systems. Also in time of disaster or extreme emergency to offer the services to replace wire service."


You are urged to register your use of amateur radio and to express your opinions.

Clip the coupon (over). Paste it on a postal card or copy on a postal (numbering replies) and mail AT ONCE to A.R.R.L., West Hartford, Conn.
EASTERN PENNSYLVANIA—SCM, Jack Wagen-seller, W3GS—RM 3E9 30K and ADM make B.P.L. CL reports ECI and EZX on Naval Reserve cruise. CIQ is back on the air after a long silent period. 8LYH is at C.C.C. under WVTW call. 3ABE reports radio club being organized in Harrisburg. EZ, CL and BYS are working on a State Traffic Net. SEU is back on again and has taken his O.R.S. out of cold storage. ASW is in the new daytime Army Net. 3EDA, ECD, and 3DIG report via radiogram. 3EJF joined the A.A.R.S. BYS has been appointed O.Q. EET and BURF, both of 8QKO, are working on the Atlantic Radio Club is preparing for big hamfest at Boardwalk Hotel in March. 2BWT, Chief R.M. On March 2nd the Board of 3BWT, Chief R.M. On March 2nd the Board of 8QKO moved to new Q.R.A. and will be on regularly again. VE has moved to new Q.R.A. DQO wins his O.R.S. ticket from Millville. The Greater Camden Radio Ass'n's elected officers are: President, D. J. A., D.J. pres.; DEK, vice-pres.; CMR, cor. secy.; BPH, asst. secy. For Skyhooks for their support and hearty cooperation; without your support and help, the S.C.M. couldn't do a thing. 3ZHX has taken over the reins until the election of a new S.C.M. The reason that QL resigns is because of being away. Traffic: W4N7 APV 30QF-QP 2 DUN 39 AEJ 19 ENB 19 B 6 VE 59 DQO 6.

WESTERN NEW YORK—SCM, Don Farrell, WS4SP—JTT carries eleven schedules and is high traffic man! DSS is doing FB work as Chief L.M. ZMC is buried with U.S.N.R.—A.A.R.S.; he has new bug. DBX is active on trunk “G.” KBS reports MMC-MUQ hams in Elmira. GWY has some nice schedules. AQE worked some fine DX on 3.5-mc. low power. FTF 100% A.A.R.S. AVD runs a ‘52 with 864 watt output. O.R.S. is to issue O.R.S. Let's have some reports, FFD. LOQ has a job ward to an O.R.S. appointment. AXD suggests FFD for March, 1935

Traffic: W5OK 992 ADM 534 AKR 484 EZ 334 CL 272 ECD 165 E5X 129 EOP 86 AQN 73 EPJ 69 EDA 52 CIQ (VE 201) 21 AOR 7 MG 4 EBR 4 COD 2 DLY 2 YF 1 BUK 1 DYL 1 WSLA 139 IWT 98 FKO 71 DQ 75 LX 23 BFF 34 LRI 4 EUR 3 ASW 3.

MARYLAND-DELAWARE-DISTRICT OF COLUMBIA—LC, Chief R.M. Atlantic Division Convention at Syracuse in June. gang. Make your reservation for traffic on 3780 kc. LOT reports traffic for first time. LUJ wants more schedules. LUJ works plenty of DX on 7 me. EOA worked FSUT on 3.5 me. DZE has a new unit working; welcome to the O.R.S. ranks, OM. ADY puts out 82 with 840 watt output. O.R.S. is to issue O.R.S. Let's have some reports, FFD. LOQ has a job ward to an O.R.S. appointment. AXD suggests FFD for March, 1935


SOUTHERN CALIFORNIA—SCM, Gnedey Riger, W3QL—NF plugged hard in new O.R.S. contest. CYN received his O.R.S. and will be on regularly again. VE has moved to new Q.R.A. DQO wins his O.R.S. ticket from Millville. The Greater Camden Radio Ass'n's elected officers are: President, D. J. A., D.J. pres.; DEK, vice-pres.; CMR, cor. secy.; BPH, asst. secy. For Skyhooks for their support and hearty cooperation; without your support and help, the S.C.M. couldn't do a thing. 3ZHX has taken over the reins until the election of a new S.C.M. The reason that QL resigns is because of being away. Traffic: W4N7 APV 30QF-QP 2 DUN 39 AEJ 19 ENB 19 B 6 VE 59 DQO 6.
which keeps him pretty busy. CMP says he is going to send more traffic thru CUG. JZZ is working A.A.R.S. schedules. CQA says ESR and KYW are rebuilding. 50 mc. locals good up in Warren. EQQ gets 8 and R9 reports. HXZ wants CUG to give him some traffic, boys; he's a new O.R.S. MOT with his 14-mc. receiver and reports a new ham, NBD. reports plenty of DX on 3.5 mc. and INE, KSG is busy with A.A.R.S. and N.O.R. IDZ is rebuilding and wants to become an O.R.S. AYA is busy on 3.9 mc. 'phone. GJM says FIP worked Germany on 3.5-mc. c.w. KSW took the Class A exam. The New Year's Eve party held by the S.H.B.P. & M. was attended by 1CBA, 1APZ, 1HYF, 2AJN, 2GMM, 2CSM, 2FEO, 2EQ, FEO co-ops new Comet Pro crystal filter. DVY leaves 1.75-mc. 'phone for 3.5 c.w. OA on 7 mc. reports plenty of DX on 3.5 mc. BNX has 400-watt rig on 7 mc. FOP has new job with Public Service. 3ETX operates on 3.5 mc. and ASG, his new Brooklyn station. HBO worked first W on 3.5 mc. HYF is rebuilding. GDF revamped rig using link coupling. EZB sends first report in two years. HJK has new rig in bookcase with panels on front. ERH reports for Lenox Short Wave Club, station FPU. FDU is on 56 mc. EBF and GUA hold commercial tickets. FLW's new QRA: St. Albany. FIK is building "Bugs." ARG christened new rig. BGO works DX on ultra-birds. APU needs one more continent for W.A.C. receiver. EQB gets out F on 3940 kc. KOB reports on 3.5 kc. HED is back on 7 mc. after trying 1.75 mc. 'phone. EVA reports for new Officers for the Astoria Radio Club for 1935: BTE, pres.; EVA, sec.-treas.; YA, vice-pres.

Traffic: WSGUF 1160 KWA 760 CUG 230 KNB 194 ASD 112 UK 87 AYA 57 AZV 47 LOQ 36 CMP 31 JZZ 20 CQA 18 MOT 17 KQQ 17 FKU worked his first W6 on 7 mc. IOH reports for JZR many on 3.5 mc. c.w. KEW took the Class A exam. The New Year's Eve party held by the S.H.B.P. & M. was attended by 1CBA, 1APZ, 1HYF, 2AJN, 2GMM, 2CSM, 2FEO, 2EQ, FEO co-ops new Comet Pro crystal filter. DVY leaves 1.75-mc. 'phone for 3.5 c.w. OA on 7 mc. reports plenty of DX on 3.5 mc. BNX has 400-watt rig on 7 mc. FOP has new job with Public Service. 3ETX operates on 3.5 mc. and ASG, his new Brooklyn station. HBO worked first W on 3.5 mc. HYF is rebuilding. GDF revamped rig using link coupling. EZB sends first report in two years. HJK has new rig in bookcase with panels on front. ERH reports for Lenox Short Wave Club, station FPU. FDU is on 56 mc. EBF and GUA hold commercial tickets. FLW's new QRA: St. Albany. FIK is building "Bugs." ARG christened new rig. BGO works DX on ultra-birds. APU needs one more continent for W.A.C. receiver. EQB gets out F on 3940 kc. KOB reports on 3.5 kc. HED is back on 7 mc. after trying 1.75 mc. 'phone. EVA reports for new Officers for the Astoria Radio Club for 1935: BTE, pres.; EVA, sec.-treas.; YA, vice-pres.
nadian Trunk. DBU schedules Ellsworth. Expedition in Antarctica. 8DHU-1 will soon be using his W1 call—W1AZM. IQV worked D4CAF on 14, 7 and 3.5 mc. 

CJD was laid up with Grippe. TD rebuilt feeders. DEP will have a new 300 mc. feed for the local ers. APW was QSO ZT1R (phone-c.w.). 

in Antarctic. SDHU-1 will soon be using QTW is on 7018 kc.-2A5-'46-RK-20. CEJ was QSO CJD was laid up with Grippe. TD rebuilt feeders. DEP

is in line for O.R.S. BNC has 150 watts on 3882 kc. HUX has new crystal rig on 3562 kc.

is looking for schedules. BZO is active A.A.R.S. man. FPO is still renovating shack. CEL left for the south.

is working up a storm. Wilmington: BJV leads with 73.5. FWT has his sister's code coming along FB. D4BBR, DUB worked D4BAR, D4BDR and OK2PH, all on 3.5 mc.

is doing good work as usual on 5.5-mc. c.w. Graham: ARH has new All-Star. CYN is DXing on 7 me. COC is getting traffic. total of 198. F.B., O.M. CSA is doing line work. AEH has new All-Star. CYN is DXing on 7 me. The Club Station is now in the N.C. Trunk. VW needs an automatic antenna putter-upper to get his F.B. rig on the air. Raleigh: The Club has new set of officers: ANU, pres.; AOA, vice-pres.; JB, treas.; BRT, secy.

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is working up a storm. Wilmington: BJV leads with 73.5. FWT has his sister's code coming along FB. D4BBR, DUB worked D4BAR, D4BDR and OK2PH, all on 3.5 mc.
WEST VIRGINIA—SCCM, C. S. Hoffmann, Jr., W8BD.
—Following O.R.S. endorsed for another year: CDY, DEP, ELJ, ELO, HD, OK, TI. ANU and CDY have been ill. BTV operates at LT at college. ELO is installing 800's P.P. F.A. EWT has receiver trouble. DEP is in. A.A.R.L. Net is now held every Wednesday evening. Clubs in R.O.S. and R.P.S. are building portable rigs. EGD blows power transformer. ELJ has 800 amp. AOT wants O.B.S. EXP works DX on 7 mc. EXQ is New Phoenix station. EPK, DSW, GE, BTR, and CQR are rebuiding. BAN and DQB have new c.e. rigs. EDG worked all W sections on 3.5 mc. twice. ANT says Christ­
taffle kept him hopping. BSB wrote S.C.M. FB let­ter about activity. FBL is building All-Star. BIX wants some phone O.R.S. in state. AAJ is building a new station at WBVA. All O.P.S. should write P.A.M. 3181. Stak­ing time and freq. they would like for Sunday O.P.S. party. BAD has swell signal on 3758 kc. AVR wants O.P.S. CYW has 850 with 150 watts input. EBM is 200 percent C.W. HH, BHY has been QRL audit at office. BZ has plenty street-car QRM. DWE was sick with cold. CYM passed Class "A." EZ7 is QRL school. BDZ has new phone on 3921 kc. AJJ wants afternoon 1.75 mc. phone schedules. DWP's new freq.: 7287 kc. BFV is moving station. EVO is on 14 mc. EMX pounds C.W. on 1.75 mc. DAM worked W7. EHL is secy. Lynchburg Club. MQ is on 3850 kc.

Traffic: W9JZC 2 PJ 84 CA 1 CNY 20 CPV-CPN 4 EQL 32 GY 9 UVA 1 EBD 113 AAF 3 DEB 9 BEB 23 WM 5 DUC 17 DVP 1 CFE 138 EEN 19 ELA 24 EGJD 10 AOT-APU 12 EVN 18 BKP 12 AQX 42 EXQ 1 EPH 83 EFK 7 DPV 35 BAN 1 EDG 15 ANT 1992 BSR 4 ECL 43 FBL 1 BIG 4 ADJ 3 AAF 0.

National Highlights

Tensions through emergency work and worthwhile steps that make us "prepared" to serve that amateur radio continues to highly fulfill the phrase "in the public interest." As will be recounted elsewhere, with all wires down in the blizzard that struck the Eastern Shore (Maryland) on January 32nd, amateurs stepped into the gap. From then until Monday, January 28th W3DFO (Lewes, Del.) handled all W.U. and press dis­patches, and for two days, all maritime traffic and government weather "OG" 45–45 and 65 percent of "Os did the job. Skies were clear, other O.R.S. (W3DUR, W3AED) and fna work by W3EGN and W3DQQ put over a real job. At Salisbury, Md., W3VJ clicked with NDE and WSEN. W3WPW W3AUG W5BTQ W3RKZ W5HCS W5ELZ W5BSU W5PSU W5PSE W5BSU W3RPZ W5PSW W5PSU, a large number of radio amateurs NDK took traffic and stood watches for four days following W3CQ's QRR and handling thousands of words with VJ. The participating stations are all in line for the A.R.R.L. Public Service Certificate Award. A Pennsylvania Traffic Net is being organized by W3E2E, W5CL and W3BYS. Likewise W3AMD of Nor­ristown is starting a daytime 3rd Corps Area A.A.R.L. Net. Hams in Delaware and Montgomery counties who work on u.h.f. will be interested in joining the new Del­mont High Frequency Club. At Wilmington, Del. (Du­Pont Hotel), the Delaware Amateur Radio Club will hold its second annual hamfest on March 2nd—$2.00. No evening speeches. Prizes! From Southern New Jersey also comes word that the Atlantic Radio Club will invite all hams to a big hamfest (Boardwalk Hotel) in March. W3AEP did good work for the Goodwill fliers until they were flown down in San Domingo. The Boston, Mass., to Portland, Ore., trunk line (A.R.R.L. T.L. G) is working well. WATT and WSDB will be glad to get W.N.Y. traffic for the trunk. Many clubs are putting in club sta­tions. In Florida, the Tallahassee W3CLM is QSL-ing well. From Southern New Jersey also comes word that the Mohawk Valley Radio Club just got its second annual ham fest on March 2nd—$2.50. No evening speeches. Prizes! From Southern New Jersey also comes word that the Atlantic Division Convention. This year it is slated for Syracuse and comes in June, as usual. W8LJU is much interested in the O.S.—Police Radio Net. and will cover Glenn Falls.

Western Penna. activities are well organized on all fronts. W9GUF and W9KWA can put your traffic on Trunks A (New York to Seattle) and M (W3CWL W3BND W9KWA W3WCS W3VST-W8AEQ W9PDE W3QW). W8ABS, "Phone Activities Manager, is getting new O.P.S. lined up so a 'phone round table could be scheduled. Illinois Hams should all take part in the QSO Party scheduled 6 a.m. to midnight, March 24th (Sun­day). Two points for each QSO (and 10 points for working SCM, CM, or PAM). A prize will be given for high score. Mail scores to W9WR, before April 1st. Indiana has designated Sunday a.m. "rag­trex time" on 1.75 mc. W9BE, the Indians A.A.R.L. O.R.S. Manager, is interested in this program. IX is a number in the Section. Write him. W9JRK reports the Indians A.A.R.L. Net working on 3038 kc. (one spot net). The Amateur Radio Transmitter's Association (Louisville, Ky.) is now affiliated with the League. A special meeting was arranged with a good turnout when Secretary Warner was able to stop off on a recent trip. In Michigan all hams are interested in the election for S.C.M. now in progress. W8DYE, W8HK, and W8EDW are candidates for this A.R.R.L. office. The Motor City Radio Club will stage a hamfest March 24th. Register 10 a.m. (50¢) K. of C. Club, Woodward St., Detroit. Prizes. New operators are wanted in Michigan's O.R.S. and O.P.S. organizations. Drop a line to W8DHY for blanks. Ohio schedules a "get acquainted" QSO Party on the first Sunday of every month. S.C.M. W8CIO tells us it will be called the "Ohio Grab Bag Party" with a prize to the fellow working most Ohio stations. The Milwaukee Radio Amateurs' Club will hold its annual QSO Party either May 11th or 18th. W8BHZ is the editor of "Ohio" which covers Dakota and Central Division interests. Ask him also about "Ohio" for W3CLM. All W3CLM stations in South Dakota are well covered in the A.R.R.L. T.L. sys­tem. Route traffic for T.L. H and G through W9OEL, W9QQ and W9BLZ. The Arrowhead Radio Amateurs held a very fine Christmas party at W9DOQ. The next
big A.R.R.L. Dakota Division Convention will be held May 3rd-4th-5th at Hotel West, Minneapolis.

All Arkansas hams that report activities to S.C.M. Veil, W5ABI receive a copy of the “Arkansas Bull.” Report and have your name added to the mailing list. The Tennessee Amateur Radio Club members are very interested to know that at Schenectady the gang plan to keep DX Contest; the club station is off due to loss of antenna towers. Iowa stations having Trunk G traffic are interested in the exchange of traffic-handling contest which will not end until April 15th. Plans are being made for an Arkansas hamfest! W5KU is doing great work on T.L. H and crystals are now gone; new plans are to keep the band daily at 7 p.m. E.S.T., and Saturdays and Sundays, 11 a.m., 3 p.m. and 7 p.m. W5UX has been organizing a club of BREAK-IN operators on the air; anybody interested, who can qualify by using break-in (see Lud Smith, W8JNM, article in recent QSTs). The Northern Iowa Ham Club is holding a 3.5-mc. DX Contest; the club station is off due to loss of antenna towers. Iowa stations having Trunk G traffic should give this to W9ACL. In Missouri W9LHQ copied Amelia Earhart’s QSTs on about 7050 kc. A Missouri S.C.M. Wallace, W9FAM, at the helm.

Tennessee, Arkansas and Mississippi suffered flood conditions in late January. On the 21st W4AEP reported flood conditions to W4KEV (Ripley), W4RO (Morristown) and W4BBT (Chattanooga) stood by in case anything happened to the towers kept by W4AFM-AEP-IR. Fine work, and all in readiness for handling whatever conditions obtain in the Mississippi valley. Aspirants for 50-mc. DX will be interested to know that at Schenectady the gang plan to be on that band daily at 7 p.m. E.S.T., and Saturdays and Sundays, 11 a.m., 3 p.m. and 7 p.m. W5UX has been organizing a club of exchange of traffic-handling contest which will not end until April 15th. Plans are being made for an Arkansas hamfest! W5KU is doing great work on T.L. H and crystals are now gone; new plans are to keep the band daily at 7 p.m. E.S.T., and Saturdays and Sundays, 11 a.m., 3 p.m. and 7 p.m. W5UX has been organizing a club of BREAK-IN operators on the air; anybody interested, who can qualify by using break-in (see Lud Smith, W8JNM, article in recent QSTs). The Northern Iowa Ham Club is holding a 3.5-mc. DX Contest; the club station is off due to loss of antenna towers. Iowa stations having Trunk G traffic should give this to W9ACL. In Missouri W9LHQ copied Amelia Earhart’s QSTs on about 7050 kc. A Missouri S.C.M. Wallace, W9FAM, at the helm.

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W4CCP are active in this. The Miami Amateur Radio Club operated several different transmitters for communication problems in connection with the recent Air Meet. W4BVX, W4CVI and W4BXL send 160-meter code practice. The "Meters of the Morning" has a new Kingfish, W4CWX, and the morning gets together continue on 140. KA4CT, Fx. Davida, LA4Z, has been working on 14 mc. with a 46-46-211D rig and power from two dynamos with filtered output. A battery charger and storage cells are used to drive the dynamos.

Antique pleasures. Motion pictures and activity reports and ideas for Section doings to Bob Shadden, W5AOP, who has been appointed Acting S.C.M. since W5DU transferred to Oklahoma City. Nominations are in order from this Section. In El Paso, Texas, a committee of three has been appointed to investigate and handle interference complaints, and the results show that every club should have such a Mediation Committee. Northern Texas issues a call for new men to swell the Section organization ranks. O.R.S. and O.P.S. appointments for those who qualify. In Texas and Oklahoma a "weather collecting" net is functioning (as first reported in November QST). W5BDX has volunteered for this interesting and valuable work. The Emid Club is conducting a code class with a large number attending. The 1935 Oklahoma Convention dates have been set by the Ponca City Key Clickers as June 8th-9th. Oklahoma is conducting a contest for high traffic man. A crystal is offered to the ham whose totals are highest the first 6 months of 1935. The SCM is not eligible and W6ASP is first in line for the month of January.

CANADA

MARITIME DIVISION

MARITIME—SCM, A. M. Crowell, VE1DQ—ER schedules VE2HK daily as eastern end of trunk line "T." PL alternates for ER. GL works Europe often on 3.5 mc. HH schedules W1UBD and VE1BDJ daily. HK is now using an 3.5-mc. c.w. FT is building Sniggle Sniggle. BN, EA, EQ, EX, EL, BE, CO, AN, GP, EX and KYD have regular hook-up for rag-chewing on 3.9-mc. 'phone. BG is now W.A.C.; he hooked his 37th country. EP worked DABAT on 3.5 mc; he has worked 50 countries to date. GR, AQ, AR, BO, AG and GL are active on 1.75-mc. 'phone. FN is trying new high-power rig. ET works scoops of DX daily on 14 mc. FB, QSL Mgr., has bunch of cards for out-of-town hams. Wante stamped envelopes. VO1H changes to new rig. VO1H sells permission for use. VO1H (EX-VO1H) would like an HRO receiver.

Traffic: VE1ER 50 FL 51 GL 42 HH 6 FT 4 EP 2. VO1W 6.

ONTARIO DIVISION

ONTARIO—SCM, S. B. Trainer, Jr., VE3GT—We are sorry to report that JT has been ill in bed since Christmas with bad eye trouble... improving slowly. WK continues good eastern schedules. BG has 7-mc. c.w. rig now working. ZE finds e.e. oscillator FB. UF and WX are now c.w. WU gets well on 1.75-mc. 'phone. ABW was visited by PX and CI. Have you heard CE's signals? RK sent fine report from Ottawa district. TF and LC are prospective O.R.S. MX is QRL R.I. work. 9AL has 14-mc. 'phone. 3KQ edits Frontier Radio Club Bulletin. "MIM." TM finds T.L. "M" going fine. AZ handles some traffic on 'phone. NX awaits unlimited 'phone license. Z2 reports all Cohns stations now c.w. DU is now Route Manager for central Ont. ACO is now London station. FD is on ¼ meter. PL wants to see more 50-mc. activity. GT has taken over T.L. "IT's" schedules for JT. GG says nice ice from Hydro Falls spray covered his shack a foot deep.


QUEBEC DIVISION

QUEBEC—SCM, Stanley G. Comish, VE2EVE—Your new S.C.M. greets you and extends best wishes for 1935. HP is proud of his RX2O; GE has one persisting FB.

Traffic: VE2EVE 483 DR 135 BE 40 EE 18 CA 15 DY 2.

VANALTA DIVISION

ALBERTA—SCM, J. Snalley, Jr., VE4GD—Trunk lines keep BZ hopping. LK plans 500-watt c.w. rig. Second op at OG now has ticket. LG is new QSL Manager. EK and EC: Thanks for photos; swell rigs. CU rebuilt. DU has 50-watt final. DE, BB, AX, OA, CA, SQ, and EE have hooked that elusive phone frequency. O.R.S., O.G.S. and VE4GT have enjoyed visits to W1BPJ and ICGW, also had great time with 2PE and the Sherbrooke gang. Thanks, fellows.

Traffic: VE4BDZ 165 LX 51 GO 40 LG 32 KK 28 AF 22.

BRITISH COLUMBIA—SCM, R. B. Town, VE5AC—FG keeps northern schedules. DF operates on Salvage boat. EC works LU on 14 mc. HP is rebuilding power supply. HK is blowing 35's. FT works in B.C. Net. MD is on 7 mc. LG is QRL commercial operating. M.S., station of B.C.A.R.A., is active on 3.9 mc. daily. NV. and OP are on 3.9 mc. FM is doing fine work on T.L. "F." Unusual Christmas snowstorms provided thrills in emergency work for many. ND 10. K5AT, Ft. Davis, C. Z., has been working Kingfish, "W4CWR, and the morning get togethers continue on 14 me. HS and GZ are testing 28-mc. 'phone. FY makes debut on 3.5-mc. 'phone. HK takes excursions to 14 mc. BS and GZ are testing 28-mc. 'phone. IE is buying new receiver. BE likes his FBX8. BT: Your 'phone sounds swell. AH is new QSL Manager. EK and EC: Thanks for photos; swell rigs. CU rebuilt. DU has 50-watt final. DE, BB, AX, OA, CA, SQ, and EE have hooked that elusive phone frequency. O.R.S., O.G.S. and VE4GT have enjoyed visits to W1BPJ and ICGW, also had great time with 2PE and the Sherbrooke gang. Thanks, fellows.

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From Mr. Holland

Philadelphia, Pa., January 15, 1935

Editor, QST:

I wrote you under date of December 21st, stating that I had been misquoted in the write-up in the October 24th issue of the "Radio Weekly" to which you called my attention. Owing to my tardiness in replying to your letter, you did not have all the facts before you when you wrote the editorial, based on my alleged statement, in the January, 1935, number of QST. May I ask, therefore, that you print this letter?

The statement I made to a group of foreign newspaper correspondents, as nearly as I can remember it, was to the effect that more space should be allocated to international short-wave broadcasting, which at present is given an insignificant amount of space compared with General Communication, Fixed, Amateur, Government and other short-wave services. It is very unfortunate that the reporter for the "Radio Weekly" did not quote my full statement but singled out the word "amateur." I assure you no one in the Philco organization, and I least of all, has any desire to limit the amount of space given to amateurs.

I take it from your editorial that you personally have little use for short-wave broadcasting programs, except as they are picked up and re-broadcast on standard channels. I think, however, a considerable percentage of the membership of your League will agree with me that, whether it be called "DX-chasing" and in spite of the nationalistic propaganda, the direct tuning of foreign short-wave programs offers a great deal of interest. Short-wave broadcasts are rapidly becoming better as to signal strength and quality. Furthermore, there are already some programs which, when tuned with an up-to-date all-wave receiver operating on a well-designed noise-reducing antenna, give satisfactory "program quality."

I personally have several friends not connected with the radio industry who prefer to listen, and do listen regularly, to certain programs from England, Germany and South America, rather than to our American programs. They like the character and continuity of the foreign programs and find the occasional nationalistic propaganda less objectionable than the incessant commercial propaganda on the American programs.

Now let us look for a moment at my statement that short-wave broadcasting occupies a very small amount of radio space compared with other services. The most useful short-wave band at present and for the immediate future is, I should say, the 26,500 kilocycles of radio space lying between 3500 and 30,000 kc. I have gone over the latest frequency allocations, as published by the Federal Communications Commission, and find that of this space 75% is allocated to four services as follows:

<table>
<thead>
<tr>
<th>Service</th>
<th>Frequency Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Services</td>
<td>10,050 kc.</td>
<td>38%</td>
</tr>
<tr>
<td>General Communication</td>
<td>5,750 kc.</td>
<td>22%</td>
</tr>
<tr>
<td>Amateurs</td>
<td>3,200 kc.</td>
<td>12%</td>
</tr>
<tr>
<td>Relay Broadcasting</td>
<td>830 kc.</td>
<td>3%</td>
</tr>
</tbody>
</table>

I contend that the millions of listeners who have shown their interest in short-wave broadcasting by purchasing receivers adapted to tune some or all of the relay broadcast frequencies are entitled to something more than 3% or eighty-three 10-kilocycle channels of the useful short-wave band. This applies particularly in view of the great service area and enormous interference area of each short-wave transmitter. Furthermore, it would seem most unfortunate that this new broadcast service, owing to inadequate allocations, should become established on the basis of 10-kilocycle separation or less, thereby repeating the apparently irreparable mistake made in the standard broadcast band which bars the attainment of full fidelity.

I fully agree with you that any campaign for more broadcast space should not be directed toward amateurs, but toward the three or four classes of service which have been given approximately 80% of the available space and who actually use their space so little that it is an event to find them on the air.

-Walter E. Holland

Vice-President in charge of Engineering

Hudson, Ontario

Editor, QST:

With reference to Ralph J. Woodfield's letter on page 68 of January QST it strikes me that we amateurs, if we stick together, have a very very effective weapon for dealing with Philco or any other BCL manufacturer that wishes to get "tough" with us.

My plan is simply to boycott the offending manufacturer. An amateur is called on many
Editor, QST:
In reading your editorial in January QST, I wish to say that I have been reading QST since it was a few sheets of paper and all this time I have never read anything that riled me up as much as this article.

Instead of "We amateurs show them how to use the short-wave..." (Editors Notes) I doubt if they realize..." (Editors Notes) I refer to the term "c.w." as I am sure many more of them have never heard of it. Instead of "We amateurs show them how to use the short-wave..." (Editors Notes) I refer to the term "c.w." as I am sure many more of them have never heard of it.

Misnomer
8527 Germantown Ave., Philadelphia, Penna.
Editor, QST:
I wish to call attention to a misnomer in distinguishing between "radio-telegraph" and "radio-telephone" and to suggest a remedy. I refer to the term "c.w.". Both of these methods of transmission are "c.w.". Its application to radiotelegraph alone apparently comes from its original construction in differentiating between F.T. and spark transmission.

The words "phone" and "voice" are accurate contractions for radio-telephone: why not use "code" or "m.c." (Morse code) in referring to radiotelegraph? "Code" is two syllables shorter than "c.w." and "m.c." is one syllable shorter.

—John Buck Morgan, W3QG

Kill QSL
167 Carter Lake Club, Omaha, Neb.
Editor, QST:
Isn't it high time we abandon this infernal QSL nuisance?

Isn't it high time we abandon this infernal QSL nuisance?

QSLs except in those few instances when there is genuine reason for a QSL and one of these reasons will not be the mere desire of some QSL collector to see what a deucedly clever fellow I might be in designing a facer, highly colored card.

In this day and age, we don't talk from New York to Frisco or London on the telephone and then send a postcard along to convince the other fellow that we actually talked to him. We don't follow a telegram up with a QSL, but that's just what we do in amateur radio. We have the most modern means of communication at our command and yet, for some unexplained reason, we hold onto the most primitive means of communication in a sort of anti-climax to send a message to the other fellow. By means of radio we can easily get every bit of information which the other fellow will give us on his QSL except the flaming red color of his call letters.

Personally, I have never failed to send a fellow a QSL when he sent one, so I feel privileged to speak on the subject with skirts clean.

There are only a few occasions, as I see it, where a QSL is justified. One is where you are sending the other fellow a diagram of a circuit, a thing almost impossible to send over radio. Another would be in confirming a real DX contact where it was impossible to have gotten over all the information either party desired.

Then, too, there are economic reasons why we should abandon dear old QSL. You may not believe it but there are just lots of fellows who really cannot afford to have QSL cards printed and stamped. You'd be surprised how quickly you'd spend the equivalent of a 10 tube on them.

I would suggest that we mail our remaining stocks of QSL cards into one central point to be destroyed in one huge bonfire as a sort of testimonial that amateur radio now rules supreme.

—W. H. Grahame, WD9NC

Racket
Everglades, Fla.
Editor, QST:
Some few weeks ago I received a card from South Pasadena, Calif., stating that there was a certain clipping in which my name was mentioned, and in which I might be interested. I was told I could get this clipping for the sum of 25¢ so I unsuspectingly sent the 25¢, as I was curious to know in what way and why I should be mentioned so far away. On receiving the clipping I found it to have been cut from the "Radio Amateur Call Book Magazine," giving my call and location.

It is not that I care about the 25¢, but I think that the swindler who is responsible for this should be apprehended if possible, as I am sure many more of us are being swindled as I have been, and all should be warned.

The only address given by the party was Box 75, South Pasadena, Calif.

—Walter J. Heldman, W4ARU

Everglone's Notes,—It is doubtful if there is any actual illegality involved in such an instance as this. The clipping was supplied as contracted. Let amateurs beware of such racket, and advise Hq. when they are encountered so that other amateurs may be warned, however.

Also-Rans
5822 E. Green Lake Way, Seattle, Wash.
Editor, QST:
Northwestern Division A.R.R.L. elections for Director, and Alternate Director have just been held, and we are two of the three also-rans.

We may be disappointed in the results, but by no means disillusioned. The elections were the cleanest Director's Elections that have been held in this division for many years. We know the two elected to office are fine fellows. We would like to thank those who voted for us. Neither

(Continued on page 78)
Much is being said these days about variable band-width in connection with the development of high-fidelity broadcast receivers, and in many designs for such receivers there is provision for varying the band-width (selectivity) of i.f. circuits from “ordinary” to “wide” so that the usual side-band clipping necessary on distance reception may be eliminated for high-fidelity local reception. While this idea may be considered something radically new in broadcast receivers, it is already standard in amateur receivers—having been used in our AGSX and FBX models since 1932 and being incorporated in an advanced version in the new HRO. In fact, in these receivers variable band-width is employed in a fashion even more unusual than in modern high-fidelity broadcast types. Where the latter range downward in selectivity from “ordinary” to “wide,” our receivers range upward from “ordinary” to “very narrow.” Also, whereas broadcast designs use orthodox coil-condenser circuits with a few extra trimmings to obtain a variation in band-width, our receivers employ the Lamb circuit in which a quartz crystal in conjunction with a variable impedance constitutes the essential variable band-width element. With this crystal filter circuit switched “out,” the selectivity provided by the normal i.f. transformers (equivalent band-width of several kilocycles), prevails. But when this filter is switched in, a range becomes available from the maximum selectivity that can be used for slow-speed c.w. telegraphy (equivalent band-width of less than 20 “cycles”) to selectivity that will accommodate phone. In the battle against interference, that prime affliction of radio communication in general and of amateur communication in particular, this feature is of inestimable value.

And speaking of interference, it must be appreciated that selectivity and noise are closely inter-related. In describing our receivers we have always used the expression “usable sensitivity,” by which we mean the weakest signal that is readable. This is not the customary definition; sensitivity usually being expressed as the signal required to give a standard output as measured by a meter across the speaker terminals. Obviously such a meter measures noise as well as signal. Consequently, if the set is poorly designed and very noisy (with the noise level equivalent to 1 microvolt, for instance) it may be found that a very weak signal (say 1/10 microvolt) will bring the output up to “Standard.” Such a set is therefore, rated at 1/10 microvolt sensitivity, though such a signal could not possibly be read. Actually it would probably require a 4 microvolt signal to give a readable output.

For this reason, the noise originating in the first stage of a receiver is the ultimate limit on sensitivity. In the HRO design particular pains have been taken to bring this to the very minimum. At best, however, the “bottom” sensitivity of a good transformer—coupled two- or three-stage i.f. type receiver cannot be made much better than 1 microvolt. Remember that the useful sensitivity is several times the measured noise-equivalent value, which may be 1/4 microvolt in a good design. But increasing the i.f. selectivity above that ordinarily obtainable reduces the noise, the reduction in noise power output being directly proportional to the reduction in equivalent band-width. This applies whether the noise originates in the receiver’s first circuit or rides in with the signal from the antenna, so long as the noise amplitude is not so tremendous as to overload tubes.

In the variable band-width crystal filter HRO the improvement in effective sensitivity actually accomplished is ten-to-one at maximum selectivity, the noise equivalent voltage being brought down to a few hundredths of a microvolt. This noise equivalent voltage rating is the real indicator of a receiver’s sensitivity. It is the only thing that shows for how weak a signal the receiver still has effective sensitivity.

James Millen
The new RADIOHM offers smoother attenuation because of greater effective length of resistance strip employed.

Not that I'm a softie . . . but with my new shaft of aluminum you can almost "bite" me off with a good pair of pliers . . . in fact, a few swipes with a file and I'm down to the required size.

Just another refinement that makes it so much easier to use me in a replacement job. And do I work smooth? . . . ask thousands of servicemen the world over who always use CENTRALAB RADIOHMS for ALL their jobs. Don't say "Gimme a Volume Control." Specify RADIOHMS the next time you stock up.

Centralab
RADIOHMS—RESISTORS
MOTOR RADIO SUPPRESSORS
Division of Globe Union Mfg. Co., Milwaukee

Word from an XYL
1516 Corley Ave., Beaumont, Texas
Editor, QST:
In the last two weeks I have had two schedules and several perfectly good QSOs destroyed by very strong 160-meter 'phone harmonics. Now I believe that any transmitter will radiate a small harmonic for a short distance, but I have heard 160-meter 'phone harmonics in the c.w. portion of the 3.5-mc. band that were like 50-meter signals. I have asked several c.w. operators and a lot of them have had experiences similar to mine.

All amateur radio operators know what the radio laws say about harmonic radiations and the present state of the transmitting art makes it absolutely unnecessary for any strong second harmonics but are heard on the 3.5-mc. band today.

—F. W. Stuart, W7DBP

Editor’s Note.—Methods of reducing harmonic radiation include: A. Proper design and operation of final amplifier stage, principally the use of a reasonably low LC ratio (i.e., at least 200 µµf at 2 mc.); operation at normal efficiency, rather than attempting to obtain "high" efficiency, particularly avoiding operation at excessive plate voltages of more than 100 volts on the modulated stage, and especially when overmodulated); avoidance of overmodulation, perhaps the most pernicious offending cause; use of push-pull when possible. B. Proper design and operation of output circuit; with inductive coupling, use antenna coil at "cold" and of single-ended plate tank circuit, around the center of a push-pull circuit, to avoid capacitive coupling which favors harmonics; electrostatic shields between tank and antenna coils are helpful; when coupling two-wire transmission lines the pi-section filter is recommended; the single-wire feeder system is especially obnoxious for harmonic radiation, unless carefully adjusted and checked; several harmonic trap arrangements have been described in QST and can be used as possible cures. Transmitters that have been described in QST, especially of the push-pull type, when properly adjusted and operated at specified voltages, etc., have been found to be properly free from harmonic radiation.
says W3EEY of his RCA Communications Receiver ACR-136

Dr. H. A. D. Baer, prominent Allentown, Pa., surgeon and ardent amateur, owns and operates W3EEY. Dr. Baer was kind enough to write us of his experience with his new ACR-136. We quote from Dr. Baer's letter: "I can truthfully tell you that I am pleased beyond words with my ACR-136. The sensitivity and selectivity far surpassed my expectations. Besides wonderful results on the amateur CW and 'phone bands... on several occasions I was bringing in German and French stations with only a five-foot antenna."

We believe Dr. Baer's statement reflects the opinion of the hundreds of amateurs who have purchased this excellent receiver to date. Because the initial demand for the ACR-136 far exceeded our expectations, we were for a while completely out of stock. Now, however, we are glad to say the ACR-136 is in stock again. Your amateur supply house will be glad to demonstrate it.
RAYTHEON

TRANSMITTING R.F. PENTODES

Modern Transmitters use R.F. Pentodes that require:

No Neutralization
Low Excitation for full rated output
Low Audio Power for suppressor grid modulation

To meet these exacting requirements, Raytheon has designed, with the cooperation of the Amateur, the RK-20, RK-23 and RK-25, permitting ideal tube line-up.

RK-23
CW Output 10 watts
Suppressor Phone Output 3.5 watts
Plate Voltage 400 V.
Screen Voltage 200 V. Max.
Heater RK-23 2.5 V., 2.0 A.
RK-25 6.3 V., 0.8 A.
Control grid to plate capacitance .04 uuf.
Amateur Net Price — $5.95

RK-20
CW Output 50 watts
Suppressor Phone Output 16.5 watts
Plate Voltage 1250 V.
Screen Voltage 300 V.
Filament 7.5 V., 3.0 A.
Control grid to plate capacitance .012 uuf.
Amateur Net Price — $15.00

Use them at rated conditions to obtain the greatest uninterrupted service

For further information see your dealer or write:

RAYTHEON PRODUCTION CORPORATION
30 E. 42nd St. 445 Lake Shore Drive
New York, N. Y. Chicago, Ill.
555 Howard St. 55 Chapel Street

Amateurs Around the World by Plane
(Continued from page 14)

started on our way down the Pacific Coast on Jan. 6th.

SOUTH FROM VANCOUVER—AND HOME

Ed Stevens, W7BB, at Seattle showed what hospitality consists of out that way. Schedules with him and with W6CUU were made and as we progressed into Mexico good contacts were had with them. Their reliable, strong signals made good QSO's up to 2000 miles possible.

Stops were made at Guaymas, Mazatlan, and Acapulco on Mexico's west coast after leaving San Diego. While following the Oregon and California coasts southward good radio communication was had on 600 meters with the Navy, Coast Guard, KPH and KOK. Schedules were made with KOK for 38 meters and they were of the greatest assistance during this part of the trip. While in southern Mexico, KOK and other Mackay System stations in San Francisco, Miami and New York kept schedules with us and were invaluable in keeping track of our position and arranging contacts with stations of the Pan-American Airways. Our signals were picked up again by W1SZ while we were between Mazatlan and Acapulco; while by no means a record, 2600-mile daylight transmission between an airplane and an amateur station is worthy of note. Subsequent stops were made at Carmen, Campeche, and in a lagoon off the coast of Yucatan where 10 miles of open water separated us from the low barrier reef.

Havana next, and then Miami. From Miami northward schedules with West Hartford were kept when time allowed, and weather reports were obtained from the Department of Commerce airways broadcast stations, as we had also received them on the west coast of the United States. After a stop over at Morehead City, N. C., for weather to the north to clear, we proceeded to New York in the face of a sharp head wind and a low temperature. It was well below freezing inside the cabin, and we thought that the weather man was mistreating two poor tropical birds who had not seen a thermometer below fifty for about ten months.

Cold and tired we scrambled ashore over the icy ramp at College Point, N. Y., at the end of a five months' trip that was the experience of a lifetime. Being in radio contact with the ground for practically every inch of the 30,000 miles flown was a good radio demonstration of the present state of radio communication, just as the long trip made by two amateurs without mishap is a demonstration of the present state of aviation.

* * *

Operators used to land or ship station operation will wonder how aircraft operation seems and how the different conditions affect the operator. There is the noise of the engine, both direct from the engine and from the ignition; there is the unsteadiness of the plane especially in rough air, and above all there is a psychological effect caused by being conscious of the means of trans-
3,000 Service Men
Are Finding This Kit Indispensable

A few months ago Yaxley announced to the industry a new kit of six Yaxley Volume Controls that will service more than 2,500 set models, at a substantial saving over the regular list price.

To date, 3,000 service men in all parts of the country have availed themselves of this offer and are finding the kit indispensable in their daily work. They have discovered that it is a real saver of time and money.

They have also found that the beautifully finished wrench that is given free with each kit, or in exchange for the tops of 6 Yaxley Control cartons, is a mighty handy tool for a service man.

And then there is the free copy of the Yaxley Replacement Volume Control Manual—the most complete and authoritative service manual ever published, which tells all about the 30 new Yaxley Replacement Volume Controls that will service 98 per cent of the 3,200 set models now in existence. Mail the coupon today!

YAXLEY MANUFACTURING COMPANY, INC.
Division of P. R. Mallory & Company, Incorporated
INDIANAPOLIS, INDIANA
Cable Address: Pelmallo

YAXLEY MANUFACTURING CO., INC.
Indianapolis, Indiana

Gentlemen:
I enclose $3.60 (which is 40% less than the regular list price of individual controls) for kit of 6 Volume Controls which entitled me to FREE Wrench.
I enclose 6 carton tops for FREE Wrench.
Please send free copy of Replacement Manual.

Name______________________________
Address_____________________________
My Jobber's Name is__________________
THE IMPROVED CATHODE-RAY OSCILLOSCOPE
Linear sweep model for broadcast stations and advanced amateurs, physics labs., etc.

* Controlled linear sweep. * Controlled external sweep
* Complete component shielding. * Unit is self contained and includes batteries and 110V-60 cycle power supply.
* Tubes RCA 900-885-234-281-280. * This instrument embodies all features ordinarily contained in only the highest priced Cathode Ray equipment.

Completely Equipped Ready to Use
F.O.B. Newark — $97.50
Literature now available

R.F.Reactors
are the PERFECT r.f. chokes

<table>
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<th>RFR-1</th>
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<th>RFR-3</th>
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<tr>
<td>Price</td>
<td>$1.55</td>
<td>$0.90</td>
<td>$0.75</td>
</tr>
</tbody>
</table>

Compare these values —
With your tank inductance.
With the DC resistance of the R.F. chokes you now use.
With the CURRENT rating of your present R.F. Chokes.

These units are practically indestructible: impervious to moisture, oxidation and heat.

Fitted with mounting brackets and terminal screws.

WE INVITE INQUIRIES FROM RADIO MANUFACTURERS AND DISTRIBUTORS

We are instituting a new service. If your radio transmitter is not performing, we are equipped to handle repair and adjustment service throughout the entire Metropolitan area. Rates reasonable.

DUPLEX POWER SUPPLY
1100v, 250ma, 550v, 250ma

Silent Keys
It is with deep regret that we record the passing of these amateurs:
Douglas Andrews, W9FSP, Indianapolis, Ind.
John Banta, W2ARS, Teaneck, N. J.
H. I. Crawford, W9FGX, Wausau, Wis.
Louis Ern, ON4BC, Antwerp, Belgium.
Viktor Gramleh, D4UAH, Muenchen, Germany.
Ilmar Jukurn, OH2NC, Helsinki, Finland.

Vitreous R.F. Chokes
An INNOVATION in r.f. choke design is marked by the introduction of chokes wound on ceramic cores and coated with vitreous enamel in the familiar manner of wound resistor units. Resembling vitreous resistors in all particulars of appearance, the new chokes are made in three sizes. The largest has an inductance of 170 microhenrys and is effective on all amateur bands from 1.75 megacycles to 14 megacycles. The second is designed for 3.5 me. and its harmonics, and the smallest for 14 me. and its harmonics. The inductances are 93 and 24 microhenrys, respectively.

Since the chokes have very low resistance—a matter of a few ohms even in the largest size—they are especially suited to use as filament.
NEW SHORT-WAVE ANTENNA
PRINCIPLE DEVELOPED by G-E ENGINEERS

For years General Electric engineers have been working on short-wave antenna design at the General Electric short-wave station in Schenectady. While developing a short-wave transmitting antenna, they discovered the new method of impedance matching that makes possible the V-Douhlet all-wave antenna.

Notice the unique "V" construction. The "V" provides an efficient transfer of energy from the antenna to the lead-in (transmission line). A special transformer, in turn, provides an efficient transfer of energy from the lead-in to the receiver and at the same time balances out interference picked up by the lead-in.

Below 55 meters, the antenna operates as a V-Douhlet and above 55 meters, it is automatically changed to a standard antenna by the special coupling transformer. Therefore man-made interference is minimized, giving clear short-wave reception and, without switching, excellent reception of standard broadcasts as well.

Simple to install—requires only 2 points of suspension over a 50-foot span. Not unsightly in appearance when installed. Any length lead-in of 100 feet or over may be used.

This new exclusively General Electric Antenna System is exactly what every all-wave radio owner has been wanting. Mail the coupon for complete details. Price of Antenna Kit complete, $5.95.

GENERAL ELECTRIC
ALL-WAVE RADIO

MERCHANDISE DEPARTMENT, GENERAL ELECTRIC COMPANY, BRIDGEPORT, CONN.

Say You Saw It in QST — It Identifies You and Helps QST
SERVICE men who want to build their own equipment, or who want to use instruments that can be made to fit special space and installation requirements, will be particularly interested in Triplett No. 1200 Volt-Ohm-Milliammeter. Now, it is available in kit form, and is designed for use with built-in job equipment.

Every necessary item is included in this kit—and all assembly details have been carefully worked out. All you need is soldering iron and a pair of pliers. The complete kit includes these units:

- Triplett Twin Meter, net: $10.33
- Special Triplett Selector Switch, net: 1.67
- Shunt Board for 1—10—50—250 milliampere readings: 1500 ohms and 1.5 megohms, net: 2.33
- Resistor board for 10—25—50—100—500 ohms and DC volts 250—500—1000—AC volts and current limiting resistors for 1500 ohms and 1.5 and 3 meg-ohms, net: 4.83
- .5 MFD Condenser for output measurements, net: .33
- Rheostat Assembly, consisting of 65—6500—5000 ohm resistors for ohmmeter zero adjustments, net: 1.67
- Set of blue prints and instructions, net: .57
- Hook-up wire, net: .32
- No. 52 Triplett test leads, net: .50

SEE YOUR JOBBER
See this complete kit at your jobber's Total price, complete kit, net: $16.67

A.R.R.L. QSL Bureau

For the convenience of its members, the League maintains a QSL-card forwarding system which operates through volunteer “District QSL Managers” in each of the nine U. S. and five Canadian districts. In order to secure such foreign cards as may be received for you, send your district manager a standard No. 8 stamped envelope. If you have reason to expect a considerable number of cards, put on an extra stamp so that it has a total of six cents postage. Your own name and address go in the customary place on the face, and your station call should be printed prominently in the upper-left-hand corner. When you receive immediately, you should immediately furnish your QSL manager with another such envelope to replace the used one. List of managers follows:

W2—H. W. Yahnel, W2SN, Lake Ave., Hel- metta, N. J.
W3—R. E. Macomber, W3CZE, 418 10th St., N. W., Washington, D. C.
W4—B. W. Benning, W4CBY, 520 Whiteford Ave., Atlanta, Ga.
W6—C. E. Spitz, W6EZQ, Box 1804, Phoenix, Ariz.
W7—L. Q. Kelly, W7BCP, 4919 So. Prospect St., Tacoma, Wash.
W8—F. W. Allen, W8GER, 324 Richmond Ave., Dayton, Ohio
W9—George Dammann, W9JO, 319 Sherman Ave., Evanston, Ill.
VE1—J. E. Roue, VE1FB, 84 Spring Garden Rd., Halifax, N. S.
VE2—W. H. Oke, VE2AH, 5184 Mountain Sights Ave., N. D. G., Montreal, P. Q.
VE3—Bert Knowles, VE3QB, Lanark, Ont.
VE4—Dr. J. J. Dobry, VE4DR, Killam, Alberta.
VE5—E. H. Cooper, VE5EC, 2024 Carnarvon St., Victoria, B. C.

VE6—W. E. Roue, VE6FB, 84 Spring Garden Rd., Halifax, N. S.
VE7—W. H. Oke, VE7AH, 5184 Mountain Sights Ave., N. D. G., Montreal, P. Q.
VE8—Bert Knowles, VE8QB, Lanark, Ont.
VE9—Dr. J. J. Dobry, VE9DR, Killam, Alberta.
VE10—E. H. Cooper, VE10EC, 2024 Carnarvon St., Victoria, B. C.

New High-Gain Audio Amplifier

(Continued from page 47)

is ample to modulate two 203-A’s in Class-C. When starting up the amplifier, snap on the control switch on the front panel and allow the cathodes to come up to temperature. Insert the meter plug in the Triadyne plate current jack and read the plate current. This should read about 90 milliamperes. Now turn on the r.f. am-
COMpletely Revised
To Meet Your Needs!

The New Log Book!

Particularly designed to comply in every respect with the detailed regulations of Federal Communications Commission regarding logkeeping, providing for the recording of every item of required information, while at the same time reducing the maintenance labor to an absolute minimum. To this end places are provided on the inside cover and at the page heads to log basic information which may stand for long periods of time, and the actual logging of transmissions is reduced to a very simple operation. To accomplish this the column arrangement has been completely redesigned, resulting in the most convenient log it has ever been our pleasure to offer.

Amateur Radio Station Log

Columns are provided for recording signal reports by the R-S-T method, both as to your observation of the station contacted and as to the other fellow's report of your signals. The QSA- and R-scales are given with suggestions for logging by that method if desired. Everything has been thought of. There is, for instance, a column for the time of end of QSO. The arrangement is such that the QSO's stand out on the page and may readily be spotted when looking up records. Moreover, the new page heading makes the log as useful for mobile or portable operation as it is for fixed. Covers contain frequently-consulted data on the R-S-T system of signal reporting, Q abbreviations, prefixes, abbreviations, etc.

Thirty-eight ruled pages, one page graph paper with reverse side of all pages blank for notes

In Book Form Forty Cents Each, Three for One Dollar, Postpaid

The American Radio Relay League
West Hartford, Connecticut

Say You Saw It in QST — It Identifies You and Helps QST
**Flash!**

We are now making prompt delivery of this exceptional receiver

**The New PR-12**

**PATTERSON All-Wave Radio**

Don't buy any receiver until you have tried the PR-12

**Sold on five-day money-back trial**

**NET DELIVERED PRICES COMPLETE**

(absolutely nothing else to buy!)

<table>
<thead>
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<th>Model</th>
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<tr>
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<td>PR-12 Crackle cabinet with crystal</td>
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<td>PR-12 Console</td>
<td>$101.70</td>
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<tr>
<td>PR-12 Console with crystal</td>
<td>$107.70</td>
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</tbody>
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Chassis also available

**SHIPPED PREPAID If Full Purchase Price Accompanies Your Order**

**MARINE 140B**

**100 WATT PHONE C.W. XMITTER**


**VISUAL DISTORTION INDICATOR MODULATION PERCENTAGE INDICATOR**

(Built-in Cathode Ray Oscilloscope) CABINET DIMENSIONS (Baked wrinled enamel finish — with rear door) 60" high 19½" wide 15" deep

**ONE YEAR UNCONDITIONAL GUARANTEE**

Send stamp for descriptive folder with detailed information and photographs. You will be astounded at what we are offering at such an extremely moderate price.

**L. I. MARINE & ELECTRIC CO.**

WSGOT - WSGRO

163-18 JAMAICA AVENUE, JAMAICA, NEW YORK

Telephones: Jamaica 6-2925, Night (long distance) L., A. Laurelton 8-0400

Cable Address: "ELECMARINE NEW YORK"

**Standard Frequency Transmissions**

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**STANDARD FREQUENCY SCHEDULES**

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The time specified in the schedules is local standard time at the transmitting station. W9XAN uses Central Standard Time, and W6XK, Pacific Standard Time.

**TRANSMITTING PROCEDURE**

The time allotted to each transmission is 8 minutes divided as follows:

2 minutes — QST QST QST de (station call letters).

3 minutes—Characteristic letter of station followed by call letters and statement of frequency. The characteristic letter of W9XAN is "O"; and that of W6XK is "M."

1 minute—Statement of frequency in kilocycles and announcement of next frequency.

2 minutes—Time allowed to change to next frequency. W9XAN: Elgin Observatory, Elgin National Watch Company, Elgin, Ill., Frank D. Urie in charge.

W6XK: Don Lee Broadcasting System, Los Angeles, Calif., Harold Peery in charge.

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Service equipment. Complete stock of this high grade, low cost instrument line — 3½-inch bakelite case milliammeters 0-5 to 0-100 mills...

Thermo-ammeters 0-1, 0-2.5, 0-5...

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THE TURNER COMPANY
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Schedules for WWV

EACH Tuesday and Friday (except legal holidays), the National Bureau of Standards station WWV will transmit on three frequencies as follows: noon to 1:00 p.m., E.S.T., 15,000 kc.; 1:15 to 2:15 p.m., 10,000 kc.; 2:30 to 3:30 p.m., 5000 kc. These emissions are accurate to better than 1 part in five million at all times and are readily useful for calibrating amateur-band frequency meters by harmonics from an auxiliary 100-kc. oscillator, as described in previous QST articles (June and October, 1933; February, 1934).

J. J. L.

Rotary Polarity-Reversing Switch

SINCE the advent of auto radio sets a great many devices for obtaining high voltage from a storage battery supply have been introduced. Being built for a particular type of service, however, the output voltages and currents usually have been limited to those demanded by receiving sets. A new motor-driven polarity-reversing switch capable of handling quite heavy currents, which recently has made its appearance on the market, offers a means of obtaining a fair amount of power for transmitters in both portable and rural service.

Models with motors designed for operation on 6, 12 and 32 volts are available. The switch contacts are rated to carry continuously 15 amperes at 6 or 12 volts, and 10 amperes at 32 volts. A 6-volt unit is illustrated. The motor speed is such that the effective frequency is about 50 cycles, so that transformers of ordinary characteristics can be used. Since the output waveform is not of the shape usually furnished by power lines, the transformer primary design will differ somewhat from the usual; for example, it is stated that a primary wound for 12 volts, 60 cycles, center-tapped, will function quite well when used with the 6-volt unit.
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THEY'RE inexpensive, too, and scientifically designed. Years of experience in manufacturing capacitors for leading broadcast and short-wave communication stations and the government are built into them. Big, cumbersome capacitors need no longer use valuable space in your transmitter. Nor do you have to worry about fire — Pyranol won't burn. You can use more voltage — G-E Pyranol capacitors will stand the ripple, in addition to the rated d-c. voltage. They make possible better signals and have longer life. Get them from your dealer. Radio Department, General Electric, Schenectady, N. Y.

GENERAL ELECTRIC

You wouldn't install a weak, worn-out tube in your transmitter — it hasn't the power; it drags down the operating efficiency of the rest of the equipment.

The same thing applies to crystal control. With poor crystals, the operating power of your transmitter cannot be depended upon and frequency stability is not assured.

It's good economy to use Bliley BC3 Mounted Crystals. They are made by specialists who devote their entire time to this occupation. Every Bliley Crystal is checked over 30 different times and is given final calibration in the holder. That's the reason they are guaranteed .03% accurate in your set.

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Bliley Crystals are sold by all progressive distributors of amateur equipment. If your distributor doesn't have your choice in stock, he can get it for you quickly; order from him.

BLILEY ELECTRIC CO., ERIE, PA.
TRANSMITTING COIL FORMS. The popular coil forms XR-10, XR-11 and XR-12, are companion parts to the new TMC condenser. They are of low-loss Steatite and of well-proportioned efficient shape. Types XR-10A and XR-12A forms are also available at very low cost where the highest electrical efficiency is not essential.

The new rotary reversing switch is manufactured by Industrial Products, Kaufman Building, Fargo, N. D.

With the Affiliated Clubs
(Continued from page 55)

present membership consists of forty-five active hams. Meetings are held every third Monday, but a few hams will be found at any time. A 1.75-kw. motor-generator driven transmitter is now under construction. The 1935 Louisians Convention will be held under the auspices of the N.O.R.C. At the helm of this club at the present time are W8BPI, president; W6JW, vice-president and general counsel; W8ST, activities manager; and W6DEX, secretary-treasurer.

Club Station Network

The Egyptian Radio Club (P. O. Box 751, Namaoki, Ill.) is interested in the possibilities of a network of club stations such as was mentioned in this department in January QST. The E.R.C. offers to help organize such a network. Being centrally located this club’s station, W9AUU, might well be a nucleus around which a club station network might be built up. Clubs operating stations are urged to communicate with the gang at W9AUU, listing operating times, frequencies used, etc., so that preliminary steps may be taken to make a “club network” a reality.

The Frontier Radio Club

A pair of 20's in parallel taking their power from a motor-generator driven by a fifty horse motor was probably the pioneer of club-owned transmitters in Canada. This rig was operated from a remodelled chicken coop, which then was the headquarters and club rooms of the Southern Ontario Radio Association of Windsor, Ontario, affiliated with A.R.R.L. on June 4, 1921. This organization was active until 1931. The beginning of the “depression” in 1929 and 1930 brought about pressure from many angles. The S.O.R.A. had graduated to a point where a real club room was necessary, but dehydrated pocketbooks made it necessary to disband, as far as a meeting place was concerned. But Windsor, Ontario, was not without a radio club for long. In 1932 the urge to reorganize found its mark, and one evening in the shack of VE3WX the Frontier Radio Club was born. Although the name chosen was different, practically all the old officers of the S.O.R.A. again took their places. The present executives consist of Fred J. Stoliker, BR9224, president; VE3WX, vice-president; VE3OIE, secretary; VE3QK, treasurer. A bimonthly bulletin, “MIM,” is issued to club members, with VE3QK as editor. Club rooms are located at 225 Sandwich St., West, Windsor, Ontario. Visitors are most welcome at any time of day or evening. The guest register is never closed.

A Unique Joint Meeting

When members of two clubs get together for a joint meeting it is usually “in the flesh”—seldom do we hear of meetings held “over the air,” and it’s news when it happens. One of the most unique meetings we have heard about for some time is that held by the Schenectady Amateur Radio Association and the Zero Beat Amateur Radio Club of Sydney, Australia, in early January. The S.A.R.A. members assembled in the studios of WGY and, through the medium of W2XAF on 9530-kcs., held the meeting with the Zero Beat transmitters, which were gathered at VK2ME (9590 kcs.), Sydney. The meeting started about 7:45 a.m. E.S.T. with a talk on the Schenectady Club by President Eaton, W2DBH. He was followed by G. Movine of the Australian Club. Others who spoke were W2DTS, W2CGO, Ray Hutchinson of VK2ZD, Norbert Sauter (Schenectady), and G2KB of Rugby, England, who spoke from Schenectady on “An English Amateur’s Viewpoint of Amateur Radio in the United States.” This is believed to be the first time that two amateur radio club groups have held a joint meeting over such a distance. Arrangements for the meeting were made by W2ALP. Plans are being made for joint meetings between the Schenectady Club and clubs in South America.

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THE Amateur's BOOK SHELF

A balanced selection of good technical books, additional to the A.R.R.L. publications, should be on every amateur's bookshelf. We have arranged, for the convenience of our readers, to handle through the QST Book Department those works which we believe to be most useful. Make your selection from the following, add to it from time to time and acquire the habit of study for improvement. Prices quoted include postage. Please remit with order.

RADIO THEORY AND ENGINEERING

APPLIED ACOUSTICS, by H. F. Dixon and F. Maton. Covers theoretical and experimental aspects of electro-acoustical systems, including microphones and speakers. Requires knowledge of elementary physics and electric circuit theory. 430 pp., 220 illustrations....

THE PHYSICS OF ELECTRICITY, by H. L. Macmillan. Written especially for engineers and students, this book presents the fundamental physical phenomena involved in the design and operation of electron tubes, emphasizing what goes on within the tube itself. 206 pp., 71 illustrations....

SHORT WAVE WIRELESS COMMUNICATION, by A. W. Laddner and C. R. Shuter. Not a "how-to-make-it" book, but a text satisfying the needs of practical engineers and advanced amateurs by its thorough treatment of principles and apparatus, in short wave transmitting and receiving. The chapters on modulation, aerials and aerials are especially good. 438 pp., 201 illustrations....

COMMERCIAL RADIO LICENSING, by Commander (now Admiral) N. S. Robinson. A general text for both first year and advanced courses. 567 pp., 90 illustrations....

RADIO ENGINEERING, by F. Terman. A comprehensive treatment covering all phases of radio communication. A good all around book for students and engineers. 688 pp., 808 illustrations. ...

MANUAL OF RADIO TELEGRAPHY AND TELEPHONE, by Commander (now Admiral) N. S. Robinson. A thoroughly practical book for the experimenter, the experimenter or engineer who has knowledge of the electrical phenomena involved in alternating currents. 205 pp., 71 illustrations....

RADIO FREQUENCY ELECTRICAL MEASUREMENTS, by H. A. Drew. A thoroughly practical book for the experinced amateur, the experimenter or engineer who has knowledge of the electrical phenomena involved in alternating currents. 205 pp., 71 illustrations....

HIGH-FREQUENCY MEASUREMENTS, by August Hazen. A thorough, modern book, especially useful in advanced laboratory work. Includes a chapter on piezoelectric transducers and piezoelectric illustrations. 345 pp., 250 illustrations....

EXPERIMENTAL RADIO ENGINEERING, by Prof. J. H. Morecroft. An excellent laboratory text directed specifically to emphasizing the principles involved in the operation of radio apparatus and intended as a companion to the same author's "Principles." Following an introductory chapter on instruments and accessories, the book outlines the principles of radio theory, instruments and measurements. 150 illustrations, 229 pp., $3.50...

THEORY OF THERMIONIC VACUUM TUBES, by J. D. Hornung. A companion to the "Principles." Following the fundamentals of electricity to the modern concepts of modulation and detection. 477 pp., 306 illustrations....

COMMERCIAL EQUIPMENT AND OPERATING

RADIO THEORY AND OPERATING, by Mary Teanna Loomis. Although giving a moderate amount of theory, it is essentially a practical handbook for commercial operators, and as such ranks among the foremost publications of its kind. Used as a text book by many radio schools. A good book for any amateur, 1000 pp., 800 illustrations....

THE RADIO MANUAL, by George E. Sterling. Another excellent practical handbook, emphasizing the principles involved in the operation of radio apparatus and intended as a companion to the same author's "Principles." 345 pp., 250 illustrations....

RADIO TELEGRAPHY AND TELEPHONE, by Duncan and Drew. A thorough, modern book, especially useful in advanced laboratory work. Includes a chapter on piezoelectric transducers and piezoelectric illustrations. 345 pp., 250 illustrations....

HOW TO PASS U. S. GOVERNMENT RADIO LICENSE EXAMINATIONS, by Duncan and Drew, (intended as a companion volume to "Radio Telegraphy and Telephony") by the same authors, as a guide to the applicant for commercial licenses. It is not a text in itself. The chapter arrangement follows that of the sections of the commercial theoretical examination, each being made up of typical examination questions and their answers. 179 pp., 92 illustrations....

RADIO TELEGRAPHY AND TELEPHONE, by J. A. Seeley. A well written book, thoroughly practical and intended as a companion to the "Principles." 241 pp., 140 photos....

PRACTICAL RADIO TELEGRAPHY, by Prof. R. R. Ramsey, Revised Edition. A splendid book for the experimenter. This is a laboratory manual, describing 128 excellent experiments designed to bring out the principles of radio theory, instruments and measurements. 150 illustrations, 229 pp., $3.50...

RADIO OPERATING QUESTIONS AND ANSWERS, by R. Taylor and W. H. Clotton, A companion volume to "Practical Radio Telegraphy" by the same authors. The latest edition is very complete, covering Commercial and Broadcasting, Amateur, Aeronautical and Police Radio, Beacons, Airways, Meteorology, and Telegraph Operating. 380 pp., 5½ x 8½....

MISCELLANEOUS

SPEECH AND HEARING, by Harvey Fletcher. The standard text on the subject. 351 pp., 154 illustrations. $8.50...

THE RADIO AMATEUR CALL BOOK. Lists all U. S. and foreign amateur radio stations, a.v. and broadcasters. 192 pp., 4 illustrations....

BETWEEN METERS, by James Millen and R. S. Kruze. Ultra-high-frequency oscillators, radiating systems, receivers, theory of operation, etc. Abounds with charts, graphs and diagrams. 64 pp..., $3.50...

ELECTRICITY, WHAT IT IS AND HOW IT ACTS, by J. H. Morecroft. A book intended for the average reader on the basis of the problems involved in receiver design. 82 pp., $3.50...

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NOTE: The illustration shows each binder with a yearly mark. This marking is not stamped on the binder. Simply cut the year label from a calendar, or paste on a piece of paper, marking it in your own handwriting.

American Radio Relay League
West Hartford, Connecticut

The Nashville Amateur Radio Club

The first annual banquet of the Nashville (Tenn.) A.R.C. was held on January 3rd. Among the contests included in the festivities were the correction of a diagram which contained several errors, and a symbol writing contest, the winner being the one who wrote the largest number of radio symbols. Election of officers for 1935 was held and the new officers were installed. The installation ceremonies were amusing and may offer some suggestions. The president was crowned with a pasteboard coronet studded with jewels composed of elements of tubes long since departed this life. The vice-president, who is also chairman of the program committee, was presented with a collection of programs of various public performances that had taken place in the city. The secretary was presented with an alarm clock to help him keep the "minutes." The treasurer was presented with a tin bank and a new penny. The club is issuing an official organ, "The Radiator," which is edited by W4DDF, and published monthly.

New Club Government Plan

The Stockton (Calif.) Amateur Radio Club has revised its set-up to embrace the "committee plan" of government. Under this system the officers consist of (1) a manager, elected by the membership, (2) an assistant manager, appointed by the manager, and (3) a council of three, elected by the membership; two of the council are experienced amateurs and members of the club for one year or over, and the third is a representative of the less experienced amateur. The term of all offices is three months. The manager and assistant manager divide all duties of president, vice-president, treasurer, secretary and sergeant-at-arms between them. The "council" meets with the manager and assistant at least once a month to plan meetings, stunts and other activities, and acts as a committee to assist the manager and assistant whenever the manager requests such assistance. The council is, in effect, "activity director." Complete details on this new plan being tried by the Stockton Club may be secured from the manager, W6IEG, 120 S. El Dorado St., Stockton, Calif. The S.A.R.C. has a club news sheet, "The Fly Sheet."

South Jersey Radio Association

For the past several years the South Jersey Radio Association has awarded a cup to the best all-around amateur station in South Jersey, within a radius of twenty-five miles from Camden. This contest is now in full swing and interest is greater than ever before. The S.J.R.A.'s policy is to conduct as little business as possible at the regular meetings. The major part of the club's affairs are taken care of by the director, who meets each week a week in advance of the regular club meeting. This arrangement works out exceedingly well and allows more time at the meetings for the fellows to get together and chew the fat and have a good time, rather than sit and listen to a lot of "dry" business matters. An effort is made to have one main speaker at each meeting. Officers elected by the S.J.R.A. for the 1935 term are: W32X, president; W3BGP, vice-president; W3BEI, recording secretary; W3IS, corresponding secretary; John Dorch, treasurer; and the following directors: W3QL, W3COT, W3DGR, W3AY, W3ACD, W3AN. Application for station license is being made.

Kaw Valley Radio Club

The annual Christmas dinner of the Kaw Valley Radio Club, Topeka, Kansas, was a swanky affair—sitting at the Hotel Kanata on the night of December 28, 1934. Activities lasted into the wee hours. The principal interest of the club now is in enactment of the model interference ordinance in Topeka. Plans are already under way for the 1935 Kansas State A.R.R.L. Convention. A new last year's excellent paper, "Kan-Ham," is issued regularly. New officers recently elected: W9CET, president; W9BES, vice-president; W9FRC, secretary; W9DZB and Robert Thomas, executive committee. President W9CET has announced that the 1935 schedule will include social meetings and technical talks by outside talent, alternating. Meetings are held on alternate Fridays at 7:30 p.m. at the National Guard Armory. Visiting amateurs are invited to sit in on club sessions.
FROM exacting laboratories, with standards of vital precision, Science and keen Craftsmanship bring you the Super SKY-RIDER — the incomparable Amateurs' Short Wave Receiver. Here are just a few of the challenging features: • Four Short Wave Bands • 5 Band Selector Switch • Full 7 Inch Band-spread • Pre-Selection • Crystal Filter • Frequency Meter and Monitor • An Oscillator That Does Not Creep • Air-Tuned I.F.'s: Temperature-proof.

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Many new parts and accessories for the amateur and experimenter . . . condensers . . . dials . . . inductances . . . rheostats and potentiometers . . . voltage controls for the transmitter . . . sockets . . . plugs and jacks . . . transformers . . . frequency meters . . . meters . . . crystal holders . . . many other items of special interest to all QST readers in this new 48-page catalog.

Write for your copy of Bulletin 936-Q3

A.R.R.L. EMBLEM
—insignia of the radio amateur

In the January, 1920, issue of QST there appeared an editorial requesting suggestions for the design of an A.R.R.L. emblem — a device whereby every amateur could know his brother amateur when they met, an insignia he could wear proudly wherever he went. There was need for such a device. The postwar boom of amateur radio brought thousands of new amateurs on the air, many of whom were neighbors but did not know each other. In the July, 1920, issue the design was announced — the familiar diamond that greets you at the top of this page — adopted by the Board of Directors at its annual meeting. It met with universal acceptance and use. For fourteen years it has been the unchallenged emblem of amateur radio, found wherever amateurs gathered, a symbol of the traditional greatness of that thing which we call Amateur Spirit — treasured, revered, idealized.

Do You Wear the A.R.R.L. EMBLEM?
The League Emblem, in heavy rolled gold and black enamel, is available in either pin or button type.

There are three special colors for Communications Department appointees. . . .
- Red background for the SCM
- Blue background for the ORS
- Green background for the RM and PAM

Red and green available in pin type only; blue may be had in either pin or button style. All Emblems priced the same.

$1.00 POSTPAID

American Radio Relay League
West Hartford, Connecticut

Oakland Radio Club
When the officers of the Oakland (Calif.) Radio Club took office in January, 1934, average attendance at meetings was from eight to twelve. Proving that a club can be raised out of the "dumps," at the close of the year the club boasted ninety-five members, plus many visitors! The club has its own transmitter capable of working on 3.5, 7 and 14 mc., and a 56-mc. rig, which is very active. A 56-mc. contest held by the O.R.R. during December, 1934, had approximately one hundred participants! The contest was divided into two divisions, fixed and mobile stations. Winners of the fixed station group: W6ITH and W6HB. Mobile station winners: W6ATR and W6AGQ.

Providence Radio Association Hamfest
Two hundred and thirty hams were present at the Providence (R. I.) Radio Association's third annual hamfest, January 19th. A receiver raffle, in charge of W11IP, was won by W11IP's twelve-year-old son! Real father-and-son cooperation! Among the speakers were Director Bailey, W1KR, A.R.R.L. New England Division, Fieldman Hebert, W1ES, and O. H. Brewer, W1FZC made only three mistakes in the C.W. contest to take first place. The speed was 35 w.p.m. In the afternoon, at the club rooms under the 80-foot steel towers, the club's 3.5-mc. transmitter, W11NM, and 56-mc. receivers were on the air. Round table discussions were held by Army Net members, Naval Reservists, N. E. 'Phone Association and O.R.S. All eyes are now focused on 1936 and the "fourth annual."

Columbus Amateur Radio Association
On January 4th the Columbus (Ohio) Amateur Radio Association moved into new quarters in the Deshler-Wallick Hotel. Officers just elected: W8UE, president; W8IAL, vice-president; W8JDC, secretary; W8CRF, treasurer; W8IU, W8AYR and W8IUS, directors. The Association held its annual Christmas party on December 21, 1934. This party was one of the largest turn-outs the club has had, the attendance being about seventy-five. The C.A.R.A. meets on alternate Fridays. All hams are cordially invited to attend meetings. One dinner meeting is held each month, after dinner the members proceeding to the club rooms for the regular meeting.

Visit the Clubs
Clubs are splendid places to get acquainted with other amateurs and to participate in interesting discussions on amateur radio. Do you want to be put in touch with a club in your vicinity? Would you like to attend a club meeting in another city you are visiting? The addresses of the several hundred amateur radio clubs affiliated with A.R.R.L., their places and times of meeting, are recorded at headquarters. Address the Communications Manager (enclosing $1.00 please) for data on Affiliated Clubs in your vicinity.

Miscellany
The Sioux Falls (S. Dak.) Amateur Radio Club on January 22nd held its second annual banquet . . . a 56-mc. demonstration by W9APJ, W9DIY, W9JLI and W9KWE was very successful . . . South Dakota S.C.M. W9PFI was master of ceremonies. The Jackson (Mich.) Amateur Radio Association will soon have its own transmitter on the air . . . new officers for this Association: W8IGL, president; W8LXV, vice-president; W8BSN, secretary; W8SSK, treasurer . . . The Minnesota Valley Amateur Radio Club of Carthage, Ill., is publishing a sheet in the actual "business" in the Connecticut Brass
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45 Volt "B" Battery
5 1/2 x 4 7/8 x 2 1/2 in. — 3 lbs. 2 oz.
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Plus that extra measure of C-D HIDDEN QUALITY Your eye can't see it, but the C-D label guarantees the QUALITY within. This condenser affords pure D.C. output, ideal for low power transceivers.

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Yes! C-D H.Q. is yours at no extra cost. Your catalog 128 is ready. Send for it. All the dope you want on hi-voltage x-mitting condensers.

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Are YOU COMPLYING with the new REGS on log keeping?

* SEE PAGE 85 *

A. R. R. L.

Appearance is much easier to imitate than performance

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NATIONAL COMPANY, INC.
Malden, Mass.

Early in January the summer home of Larry Cumming at Shore Acres, Cape Elizabeth, Maine, where W1FB is located, was broken into and about eight hundred dollars worth of transmitting apparatus, power packs and short-wave receivers were stolen. Although the house was not occupied during December and early January, a card from Honolulu acknowledging QSO with W1FB has been received, indicating that some one has been using the call, possibly from the station itself. Stations having logged either W1FB or W1BV during December are requested to communicate with Larry Cumming at the above address. Information about the equipment itself also would be appreciated.

Not the least of the nasty features about this case is the fact that the thieves soaked the attic of the house with kerosene and set fuses, with the intention of burning down the house and destroying the evidence. Larry is of the opinion that an experienced ham did the job, since the selection of equipment was intelligently done. Not a nice thought that we have people of that sort in the game.
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Say You Saw It in QST — It Identifies You and Helps QST

W6MR not only has made WAC but also claims to have worked a dog. Upon inquiry the dog turned out to be a "K9"!

Hartford-Boston Link

(Continued from page 16)

bands are so nearly the same—120 mc. being superior at one time, with 60 mc. forging ahead for the next session. The whole thing is a race which simply must be run to a conclusion.

ACTIVITIES ELSEWHERE

These two stations are, of course, by no means the only ones operating on 2½ meters. A large group of stations is already active in the New York area and have found the performance in no way inferior to five meters for around-town working. Another group is active in Boston and doubtless the activity has already spread across the country. The whole affair may sound to some like a song and dance over nothing, but this, actually, is very far from the fact. If only we can establish that the ultra-ultra-high frequencies are as good or better than 56 mc. we can avail ourselves of a most glorious field for practical work. Directive antennas will become small enough to be possible in any location and under almost any circumstances; "brass wheels" for directing the beam will at last come into their own and rag-chewers will be able to revel in the grand open spaces made available.

DOINGS ON 56 MC.

Of course, things are by no means at a standstill on 56 mc. Reports from most parts of the country indicate that directive antennas are showing their worth and that more long-distance links will soon be in operation. The study of 56-mc. behavior at W1HBD is still being continued—the station being operated on schedule every morning and night and continuous recordings being made of signals from W1XW. The complete curve of performance since August 11th (when Hartford was first directly linked with Boston) shows quite definitely that winter conditions are not as favorable as those of the warmer months for long-distance indirect-path working. The winter signals are a great deal steadier than those of the summer but they are stabilized at a lower level. This has meant that while communication has been maintained with hardly an exception with the Boston area, this communication has usually only been possible with stations having favorable locations. Signals which were available during the winter months from stations at relatively unfavorable locations would now appear to be just below the limits of audibility most of the time. Only when conditions are good do they poke their heads above the background noise.

All of which reminds us that there seems to be some considerable misunderstanding with respect
TO GET STARTED IN AMATEUR RADIO OBTAIN A COPY OF

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Universally recognized as the standard elementary guide for the prospective amateur, the 1935 edition of HOW TO BECOME A RADIO AMATEUR describes, in clear, understandable language, apparatus incorporating features hitherto confined to more advanced stations. Although completely modernized, the station can still be built at a minimum of expense, and the designs have been made flexible so that parts out of the junk box readily can be substituted. While easy to build, the performance of the equipment is such that any amateur can own and operate it with satisfaction and pleasure. Complete operating instructions and references to sources of detailed information on licensing procedure are given, as well as a highly absorbing narrative account of just what amateur radio is and does.

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ACME-DELT A
COMPLETE POWER SUPPLIES
REALLY HANDLE CLASS BI
(As used by James Millen. See Oct. '34 QST)

AD-68

Standard Input 115 V., 60 Cycle, A.C.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>D.C. Volts</th>
<th>Rect. 8%</th>
<th>Ripple</th>
<th>Reg. %</th>
<th>List Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD60</td>
<td>1000</td>
<td>2.250</td>
<td>3-83</td>
<td>0.30</td>
<td>1 $100</td>
</tr>
<tr>
<td>AD63</td>
<td>1150</td>
<td>4.000</td>
<td>2-66A</td>
<td>0.15</td>
<td>10 $160</td>
</tr>
</tbody>
</table>

*Note: No filter included for 500 Volt tap. Auxiliary filter required.

List prices are less tubes and subject to change without notice.

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ELECTRICAL EQUIPMENT DIVISION
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Simple Photographic Recorder

(Continued from page 28)

four inches an hour. The drum will also be considerably higher and the focal length of the lens considerably longer. This will then permit the mounting of perhaps four or five meters one above the other so that simultaneous records may be made of signals on different ultra-high frequency bands. Some of the available meter holes may be filled with other instruments such as a hygrometer, barometer and thermometer. And that, by the way, is one very great advan-

CHANGES AT WlHBD

The transmitters on 5 and 2½ meters (they were described in February QST) have now been rebuilt with linear plate tanks to the tune of much higher efficiency. These plate tanks consist of a pair of 5½-inch diameter copper tubes approximately one-quarter wave long. The open ends of the line are connected to the two plates, high voltage being supplied at a jumper constituting the closed end of the line. The arrangement has been found very worthwhile. It is hoped that space will allow a description of these modifications together with the 2½-meter array in an early issue. In the meantime we return to the business of the battle between 56 mc. and the still higher frequencies. And in closing, we offer our sincere thanks to the operators of WlXW and WIFQV for their fine work. The battle could not continue without them.

Correction

In the article "Stabilizing the Ultra-High Frequency Transmitter" in last month's QST, the desirable dimension ratio for a concentric line was stated incorrectly. The ratio mentioned on page 15 of that article should be between 3 and 4 for both the concentric and open type lines. A ratio between 9 and 10 is used to obtain the highest impedance value with either type of line.

Simple Photographic Recorder

(Continued from page 28)

four inches an hour. The drum will also be considerably higher and the focal length of the lens considerably longer. This will then permit the mounting of perhaps four or five meters one above the other so that simultaneous records may be made of signals on different ultra-high frequency bands. Some of the available meter holes may be filled with other instruments such as a hygrometer, barometer and thermometer. And that, by the way, is one very great advan-
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**DATA FREE:** New 1935 catalog describing complete line of condensers and resistors. On request. Also sample copy of monthly Research Worker.

**Neutralizing the Class-B Modulator for Greater Fidelity** (Continued from page 84)

plate electrode. Over this is slipped the piece of Herkolite or other good grade of fiber tubing having an outside diameter of one-half inch. When cut to the length indicated this will have a maximum capacity of approximately 35 µfd. An end lap of the fiber insures against arc-over and such a condenser will safely stand any voltage applied in common practice without the addition of a series mica condenser. The outside grid electrode is formed of tin rolled snugly around the tube and soldered, with an end turned up and provided with a screw for locking purposes when set.

**What the League Is Doing** (Continued from page 44)

said in *QST*, of believing that their operator license was extended to the same date as the station license, and operating a year or so with no valid operator license! In applying for station renewal, their own proof of use is convicting them of operating without an operator license. Many such careless amateurs are being suspended for some months from the exercise of the amateur privilege. Moral: Take a look at both your operator and station licenses and know when they expire.

F.C.C. Complying with instructions in the Communications Act, the F.C.C. has made a special report to Congress on certain subjects that may need further legislative action. In the division that most interests us, the most important recommendation is that the law be amended to permit the consolidation of wire, radio and cable telegraph companies. Safeguards would be provided as to the continued employment of labor, American ownership, control of rates and service, etc. Another recommendation is that it be made unlawful for common carriers to make exclusive contracts as against other carriers. Still another would make it unlawful for carriers to issue or recognize franks or give any free service except in connection with distress, weather reports, etc. The language confines the suggestion to commercial companies handling messages for hire and would not apply to amateurs. A report is also to be made by F.C.C. on certain matters connected with broadcasting. It is expected that bills will be introduced in Congress intended to
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Coil set, 4-coupl. unit. 1.78
Coil set, 6-prong. wound. 2.20
4 coils per set. 17-570 meters
RCA. 801 Xant tube. NOW $4.50
RCA 802 Xant. 5.95
RCA 955 acorn tube. 3.75
RCA 906 cathode ray. 3.18
RCA 885 sweep tube. 2.00

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American ribbon with trsf. $4.70
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The League welcomes to office Major General James B. Allison, Chief Signal C.S.O. Officer of the Army, who has succeeded Major General Irving S. Carr, now retired. General Allison has lately been Signal Officer of the Second Corps Area at New York and is thoroughly acquainted with the A.A.R.S. and the merits of amateur radio and much interested in the work that the A.A.R.S. has done. During his tour at New York he missed only one Hudson Division convention. He has been an honored guest at all the division banquets. We have the following letter from him:

I deeply appreciate your letter of January 17th congratulating me on my appointment as Chief Signal Officer of the Army, in behalf of the American Radio Relay League, and assure you that the League can count upon my continued cooperation. May I ask you to transmit my congratulations to the League?

Correction—Twisted Pair Feeders

In diagram "C," Fig. 2, page 28, January QST, in the article "An Improvement in Twisted Pair Feeders," the lead marked "Vary for equal feeder currents" should connect to ground and not to a condenser as shown. Resemblance between the ground and condenser symbols caused the error.

Resistor Color Code

Since a good many small resistors are now sold with only color-code identification of resistance value, hams will find a knowledge of the color system used of value. Resistors are marked as follows: The body color represents the first figure of the resistance value; the second figure is given by the color at one end, and the number of ciphers following the first two figures by the color of the dot or band on the body. Figures are represented by the colors given in the table below:

<table>
<thead>
<tr>
<th>Color</th>
<th>Resistance Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Black</td>
</tr>
<tr>
<td>1</td>
<td>Brown</td>
</tr>
<tr>
<td>2</td>
<td>Red</td>
</tr>
<tr>
<td>3</td>
<td>Orange</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Green</td>
</tr>
<tr>
<td>6</td>
<td>Blue</td>
</tr>
<tr>
<td>7</td>
<td>Violet</td>
</tr>
<tr>
<td>8</td>
<td>Gray</td>
</tr>
<tr>
<td>9</td>
<td>White</td>
</tr>
</tbody>
</table>

0-Black 5-Green
1-Brown 6-Blue
2-Red 7-Violet
3-Orange 8-Gray
4-Yellow 9-White

For example, a 75-ohm resistor would have a violet body, green end, and a black dot or band (indicating no ciphers) on the body. Similarly, a 50,000-ohm resistor would have a green body, black end, and orange dot or band (three ciphers following the first two figures).

WSGLA writes that owners of Patterson PR10 receivers can bring about a reduction in background and an increase in signal strength by changing the cathode resistor of the 57 first detector from the 2000 ohms used in the set to 10,000 ohms. This brings the tube space current down to the value recommended by the tube manufacturers.
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TELEPLEX again shows the way by its improved MASTER TELEPLEX code teaching machine with the embossed copper tape plus Telespeed. No more fussing around with ink tapes; no more relays; no more complicated battery hookups; no more fading of signals—all because Master Teleplex, "the choice of those who know," is now equipped with copper tapes on which the code signals are EMBOSSED. With Teleplex you get TELESPEED, an unbelievably smooth automatic key.

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QSLs, SWLs, W9DOU, Hayward, Calif.


WANTED, SS super. Trade power equipment. Wanted, mercury arcs, W5ML.

WANTED—QSLs, March, April, November 1916; February 1917; October, November, December 1919; August 1926. Sumner B. Young, Maplewoods, Watertown, Mass.


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QSLs, 75¢. Order from this ad. W9DGH, 1816 N. 5th Ave., Minneapolis, Minn.

THE Rainbox—1200 watt 1290-2200-4400 each side. Quotations given. Frank Greben, W9CES, 2012 S. Poole St., Chicago, Ill.

NATIONAL SWAS receiver, tubes, 30 and 40 bandpread coils. 6, W9CXX.

QSLs, reasonable. W6FZQ, Box 1904, Phoenix, Ariz.

RELAYS keying remote control. Six volt coil. Postpaid, 75¢. Three for $2. W3CB.

WANTED: W9B1A, RCAB81, 861, W2ATQ.

SELL SW3 complete, three sets coils. Tubes, power supply, speaker, coils.

TRADE FBX4 receiver, four bandspread coils, power supply on Patterson PR-10, Al shape. W5ESY, Holland, Pa.


CALLBOOKS (March, W9FO) $1.25; Billey Crystal (within 5 kc.) with holder, $2.30, "Buy amateur!" Order direct from W3EDD, Holland, Mich.

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CRYSTALS—200-500 meters, within three kc., $1.50. Guaranteed. Request Price-List, Ham Crystals, 1104 Lincoln Place, Brooklyn, N. Y.


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"AT" Crystals: Guaranteed—Your approximate frequency calibrated to ±1%. 1750-3500 kc. bands. $5.00; 7000 kc. band $9.00. AT Blankins even on one side $2.00. Saw blanks $1.25.

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Wanted, a.c. bandspread to order. Holmes C. Miller, Box 105, Palo Alto, California.


FOR exchange: W.E. 518-B volume indicator; 17-B ampli­fier; W.E. 1516, set of crystals and antenna, 40 and 160 bands, $3 each. W2HWO.

G. H. Sechrist, 1415 Kearney, Laramie, Wyo.

FOR sale: SW3, new, with tubes and 160 meter coils, 50 trailer or trailer parts, $250. Present rates: 3 subscriptions, $1.15 each; 6, $1.00; 12, $3.00, second condition, $30. Code machine, $4. Readrite 700 analyzer, $3.50, plus 13 to 1200 meter coils, less b.c. in coil cabinet. Fine condition. $30. Code machine, $4. Readrite 700 analyzer. $35. W6HAU.

SOLD Wireless Age 1916-7, 1920-1 complete. Also 1914-5-9 and spectaphone. A. E. Frease, Box 503, Rutgers, New Brunswick, N. J.

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WANTED used Postal or Comet Pro cabinet. W2BCE.

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CRYSTALS--guaranteed excellent oscillators, 1 2 to 14 your approximate frequency, 80-160 bands, $1 postpaid. Save accurately cut from high grade optical quality Brazilian quartz, 50¢. WAFES, 4435 North Kilbourn, Chi­cago.

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IN STOCK

THE NEW EO-1 feeder cable for double transmitting antennas.

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"THE STANDARD OF COMPARISON"

QST for March, 1935, EASTERN Edition
The FBX-A

This is by way of reminding you that although the HRO is an obvious choice in the high quality field, the FBX-A is equally outstanding in its own field. The extremely low net price of $51.90 includes a built-in single signal unit, as well as the general high performance for which the FB7A has always been famous.
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RCA Radiotron is proud to introduce this new RCA deForest type—the 802—which fills diversified needs for a moderate-powered pentode at a price within the reach of every amateur.

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2) Electron-stream-coupled oscillator,
3) Frequency multiplier (doubler, etc.),
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5) Control-grid-modulated amplifier,
6) Class C buffer-amplifier,
7) Class C power amplifier.

Employing a 6.3-volt heater, the RCA-802 also offers exceedingly attractive possibilities in a compact, low-powered 'phone transmitter for portable operation from an automobile storage battery.