



There's a PR for every Service!

AMATEUR



40, 80 and 160 Meters, PR Type Z-2

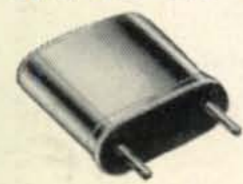
Rugged. Low drift, fundamental oscillators. High activity and power output. Stands up under maximum crystal currents. Stable, long-lasting, permanently sealed; ±500 cycles.....\$2.95 Net

20 Meters, PR Type Z-3

Third overtone oscillator. Low drift. High activity. Can be keyed in most circuits. Fine for doubling to 10 and 11 meters or "straight through" 20 meter operation; ±500 cycles......\$3.95 Net



24 to 27 Mc., PR Type Z-9A



Third overtone; multiplies into either 2-meter or 6-meter band; hermetically sealed; calibrated 24 to 27 mc., ±3 kc.; .050" pins.

\$4.95 Net

50 to 54 Mc., PR Type Z-9A

Fifth overtone; for operating directly in 6-meter band; hermetically sealed; calibrated 50 to 54 mc., ±15 kc.; .050" pins.

\$6.95 Net



SPECIAL TYPES

Commercial Crystals available from 100 Kc. to 70 Mc. Prices on request.

Type Z-1, AIRCRAFT

3023.5 Kc., .005%......\$3.45 Net

Type Z-1, MARS and CAP Official assigned transmitter frequencies in the range. Calibrated to .005%. 1600 to 10000 Kc. \$3.45 Net

Type Z-6A FREQUENCY STANDARD

To determine band-edge. To keep the VFO and receiver properly calibrated.

100 Kc. S6.95 Net

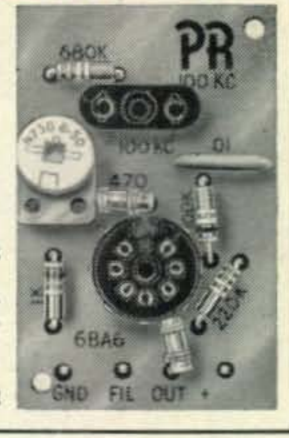
PR PRINTED OSCILLATOR KIT

Has many uses—

- · As 100 Kc. Marker
- · As 1000 Kc. Marker for Check Points up to 54 Mc.
- · As Foundation Circuit for Low Frequency SSB Crystals

Assembled in minutes, Kit contains everything but 6BA6 oscillator tube and crystal.

Each \$4.50 Net





Type 2XP

Suitable for converters, experimental, etc. Same holder dimensions as Type Z-2.

1600 to 12000 Kc. (Fund.) ±5 Kc. . . . \$3.45 Net

12001 to 25000 Kc. (3d

VHF Type Z-9R, Aircraft



For Lear, Narco and similar equipment operating in the 121 Mc. region, requiring crystals in 30 Mc. range.

Each \$4.95 Net

Type Z-9A RADIO CONTROLLED OBJECTS Mode) ± 10 Kc. . . . \$4.45 Net | 27.255 Mc., .005% . . . \$4.25 Net |



Type Z-1 TV Marker Crystals

Channels 2 through 13 \$6.45 Net 3100 Kc. . \$2.95 Net 4100 Kc. . \$2.95 Net 4.5 Mc. Intercarrier,

.01% . . . 2.95 Net 5.0 Mc. Sig. Generator, .01% 2.95 Net 10.7 Mc. FM, IF, .01% . . . 2.95 Net

ALL PR CRYSTALS ARE UNCONDITIONALLY GUARANTEED. ORDER FROM YOUR JOBBER.

PETERSEN RADIO COMPANY, INC. 2800 W. BROADWAY COUNCIL BLUFFS, IOWA

EXPORT SALES: Royal National Corporation, 250 W. 57th Street, New York 19, N. Y., U. S. A. For further information, check number 3 on page 126.

Designed for Opplication Application



The No. 90651 GRID DIP METER

The No. 90651 MILLEN GRID DIP METER is compact and completely self contained. The AC power supply is of the "transformer" type. The drum dial has seven calibrated uniform length scales from 1.5 MC to 300 MC plus an arbitrary scale for use with the 4 additional inductors available to extend the range to 220 kc. Internal terminal strip permits battery operation for antenna measurement.

JAMES MILLEN MFG. CO., INC.

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CQ, the Radio Amateurs' Journal is published for active hams by active hams. Not affiliated with any clubs or other political groups, CQ endeavors to be a true and honest reporter for those interested in the hobby. Suggestions for improvement are welcomed.

Authors would do well to send for the CQ Style sheet which will explain our confused system of abbreviations and symbols. The article "Author Author" (October 1952 CQ) tells all about how to write articles for CQ, how much we pay, etc. Reprints of this article are available from CQ if you have been improvident in keeping up your radio library.

CQ CERTIFICATES:

The WPX Award is granted for two-way contact with certain number of amateurs in different prefixes of the world. Full details are contained in the WPX Record Book which is available for 15c from CQ. Application forms are free.

The WAZ Award is granted for contacting all of the amateur zones of the world. Current standings of amateurs working for this award will be found in the DX column. A DX Zone map of the world is available free from CQ. Send stamped envelope.

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Please check the II-year cumulative index which was published in the January 1956 CQ for information about articles in past issues of CQ. The December 1956 to 1958 CQ yearly indexes will bring you up to date. Most back issues are available at \$1 from us. Check our "Back Issue" ad for details on those not available. Reprints of the Cumulative Index are available free. For further information see the Ham Clinic column.

DISCLAIMER:

The authors and editors do the best they can to make everything as correct as possible in the articles. If for any reason any of them should happen to goof we hasten to point out that everything is experimental and we guarantee nothing.

≺For further information, check number 4 on page 126.

CQ-The Radio Amateur's Journal

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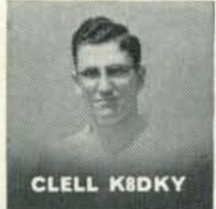
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All of these licensed radio amateurs make important contributions to the Heath line of fine ham kits. In a sense, they are your personal representatives within the company, because their design ideas and performance preferences reflect not only their own "on-the-air" experiences, but those of the amateur fraternity with which they are in constant contact. With this kind of representation in Benton Harbor, you can continue to rely on highperformance Heathkit amateur radio equipment designed by hams, for hams!













HEATH hams work to bring you



ROGER MACE (W8MWZ) SENIOR HAM ENGINEER HEATH COMPANY

HEATHKIT 50-WATT CW TRANSMITTER KIT

MODEL DX-20 \$3595



If high efficiency at low cost in a CW transmitter interests you, you should be using a DX-20! It employs a single 6DQ6A tube in the final Amplifier stage for plate power input of 50 watts. The oscillator stage is a 6CL6, and the rectifier is a 5U4GB. Singleknob band-switching is featured to cover 80, 40, 20, 15, 11 and 10 meters, and a pi network output circuit matches antenna impedances between 50 and 1000 ohms to reduce harmonic output. Designed for the novice as well as the advanced class CW operator. The transmitter is actually fun to build, even for a beginner, with complete step-by-step instructions and pictorial diagrams. All the parts are top-quality and well rated for their application. "Potted" transformers, copper-plated chassis, and ceramic switch insulation are typical. Mechanical and electrical construction is such that TVI problems are minimized. If you desire a good clean CW signal, this is the transmitter for you! Shpg. Wt. 19 lbs.

HEATHKIT "APACHE" HAM TRANSMITTER KIT

- Newly Designed VFO—Provision For S.S.B. Adapter
- . Modern Styling-Rotating Slide Rule Dial

MODEL TX-1 \$22950

Shipped motor freight unless otherwise specified. \$50.00 deposit required on C.O.D. orders.

Fresh out of the Heath Company laboratories, the brand-new "Apache" model TX-1 Ham Transmitter features modern styling and is designed as a handsome companion to the also-new Heathkit "Mohawk" receiver. The "Apache" is a high quality transmitter operating with 150 watt phone input and 180 watt CW input. In addition to CW and phone operation, the "Apache" features built-in switch selected circuitry providing for single-sideband transmission through the use of a plug-in external single-sideband adapter. These Heathkit adapters will be available in the near future. A compact, stable and completely redesigned VFO provides low drift frequency control necessary for single-sideband transmission. An easy-to-read slide rule type illuminated rotating VFO dial with vernier tuning provides ample bandspread and precise frequency setting. Simple band-switching control allows flip-of-the-wrist selection of the amateur bands on 80, 40, 20, 15 and 10 meters (11 M with crystal control). The "Apache" features adjustable low level speech clipping and a low distortion modulator stage employing two of the new 6CA7/EL-34 tubes in push-pull class AB operation. Time sequence keying is provided for "chirpless" break-in CW operation.



The final amplifier is completely enclosed in a perforated aluminum shielding for greater TVI protection and transmitter stability. Cabinet comes completely preassembled with top hatch for convenient access without taking chassis out of cabinet. Die-cast aluminum knobs and front panel escutcheons add to the attractive styling of the transmitter. Pi network output coupling matches antenna impedances between 50 and 72 ohms. Incorporates all the refinements necessary with many "plus" features for effective and dependable communications. Shpg. Wt. 115 lbs.

... top quality at lowest prices!

HEATHKIT "MOHAWK" HAM RECEIVER KIT

- · All Critical Circuits Prewired and Aligned
- Crystal Controlled Oscillators for Drift-Free Reception

MODEL RX-1

\$27495

Shipped motor freight unless otherwise specified. \$50.00 deposit required on C.O.D. orders.

Outstanding results can be expected with the new "Mohawk" receiver which is designed to combine all the necessary functions required in a high quality communications receiver. A perfect companion for the Heathkit "Apache" transmitter, the "Mohawk" features the same wide-band slide rule type vernier tuning and covers all of the amateur bands from 160 through 10 meters on seven bands with an extra band calibrated to cover 6 and 2 meters using a converter. External receiver powered, accommodations are available for these converters which will be available in Heathkits soon. The "Mohawk" is specially designed for single-sideband reception with crystal controlled oscillators for upper and lower sideband selection. A completely preassembled, wired and aligned front end assures ease of assembly. All critical wiring is done for you insuring top performance. This 15tube receiver features double conversion with IF's at 1682 kc and 50 kc. Five selectivity positions from 5 kc to 500 CPS. A



bridged T-notch filter is employed for maximum heterodyne rejection. Complete accuracy is obtained with the use of a built-in 100 kc crystal calibrator and the set features 10 db signal-to-noise ratio at less than 1 microvolt input. S-meter and many other fine features built-in for top-notch signal reception. Shpg. Wt. 90 lbs.

HEATH COMPANY

A Subsidiary of Daystrom, Inc.

BENTON HARBOR 12, MICH.

HEATHKIT PHONE & CW TRANSMITTER KIT



MODEL DX-40

The DX-40 incorporates the same high quality and stability as the DX-100. but is a lower powered rig for crystal operation, or for use with an external VFO. Plate power input is 75 watts on CW, permitting the novice to utilize maximum power. An efficient, control-carrier modulator for phone operation peaks up to 60-watts, so that the rig has tremendous appeal to the general class operator also. Single-knob switching covers 80, 40, 20, 15, 11 and 10 meters. Pi network output coupling makes for easy antenna loading, and pi network interstage coupling between the buffer and final amplifier improves stability and attenuates harmonics. A line filter is incorporated for power line isolation. The efficient oscillator and buffer circuits provide adequate drive to the 6146 final amplifier from 80 to 10 meters, even with an 80-meter crystal. A drive control adjustment is provided, and the function switch incorporates an extra "tune" position so that the buffer stage can be pretuned before the final is switched on. A switch selects any of three crystals, or a jack for external VFO. High quality D'Arsonval meter for tuning. Shpg. Wt. 26 lbs.

HEATHKIT DX-100 PHONE & CW TRANSMITTER KIT

MODEL DX-100

Shipped motor freight unless otherwise specified. \$50.00 deposit required on C.O.D. orders.

You get more for your transmitter dollar when you decide on a DX-100 for your ham shack! Recognized as a leader in its power class, the DX-100 offers such features as a built-in VFO, built-in modulator, TVI suppression, pi network output coupling to match a variety of antenna impedances from 50 to 600 ohms, pi network interstage coupling, and high quality materials throughout. Copper plated 16-gauge steel chassis, ceramic switch contacts, etc., are typical of the kind of parts you get, in assembling this fine rig. The DX-100 covers 160, 80, 40, 20, 15, 11 and 10 meters with a single bandswitch, and with VFO or crystal operation on all bands. RF output is in excess of 100 watts on phone and 120 watts on CW, with a pair of 6146 tubes in parallel for the final amplifier, modulated by a pair of 1625 tubes in parallel. VFO tuning dial and panel meter are both illuminated for easy reading, even under subdued lighting conditions. Attractive front panel and



case styling is completely functional, for operating convenience. Designed exclusively for easy step-by-step assembly. No other transmitter in this power class combines high quality and real economy so effectively. Here is a transmitter that you will be proud to own. Time payments are available! Shpg. Wt. 107 lbs.

more fine ham gear from the pioneer



HEATHKIT GRID DIP METER KIT

A Grid Dip Meter is basically an RF Oscillator used to determine the frequency of other Oscillators, or tuned circuits. Numerous other applications such as pretuning, neutralization, locating parasitics, correcting TVI, adjusting antennas, designing new coils, etc. Features continuous frequency coverage from 2 MC to 250 MC, with a complete set of prewound coils, and a 500 ua panel meter. Has sensitivity control and a phone jack for listening to the "Zero-Beat". It will also double as an absorption-type wave meter. Shpg. Wt. 4 lbs. MODEL GD-1B

Low frequency coil kit: two extra plug-in coils extend frequency coverage down to 350 KC.

Shpg. Wt. 1 lb. No. 341-A \$3.00

HEATH COMPANY

A Subsidiary of Daystrom, Inc.

BENTON HARBOR 12, MICH.

HEATHKIT ALL-BAND COMMUNICATIONS-TYPE RECEIVER KIT

Ideal for the short wave listener or beginning amateur, this Receiver covers 550 KC through 30 MC in four bands. It provides good sensitivity and selectivity, combined with fine image rejection. Amateur bands are clearly marked on the illuminated dial scale. Features transformer type—power supply—electrical band spread—antenna trimmer—separate RF and AF gain controls—noise limiter—internal 5½" speaker—head phone jack and AGC. Has built-in BFO for CW reception. An accessory power socket is also provided for connecting the Heathkit model QF-1 Q Multiplier. Will supply 250 VDC at 15 ma MODEL AR-3 and 12.6 VAC at 300 ma. Shpg. Wt. 12 lbs.

Cabinet: Fabric covered cabinet with aluminum panel as shown part 91-15A. Shpg. Wt. 5 lbs. \$4.95

HEATHKIT ELECTRONIC VOICE CONTROL KIT

Here is a new and exciting kit that will add greatly to your enjoyment in the ham shack. Allows you to switch from Receiver to Transmitter merely by talking into your microphone. Lets you operate "break-in" with an ordinary AM transmitter. A terminal strip is provided for Receiver and speaker connections and also for a 117 volt antenna relay. Unit is adjustable to all conditions by sensitivity and gain controls provided. Easy to MODEL VX-1 build with complete instructions provided. Requires no transmitter or Receiver alterations to operate.

\$23.5

Shpg. Wt. 5 lbs.

HEATHKIT "Q" MULTIPLIER KIT

This fine Q Multiplier is a worthwhile addition to any communications, or Broadcast Receiver. It provides additional selectivity for separating signals, or will reject one signal and eliminate a hetrodyne. Functions with any AM Receiver having an IF frequency between 450 and 460 KC that is not AC-DC type. Operates from your Receiver power supply, and requires only 6.3 VAC at 300 ma (or 12.6 VAC at 150 ma), and 150 to 250 VDC at 2 ma. Simple to connect with cable and plugs supplied. MODEL QF-1 Effective Q of approximately 4000 for sharp "peak" or "null". A tremendous help on crowded phone or CW bands. Shpg. Wt. 3 lbs.

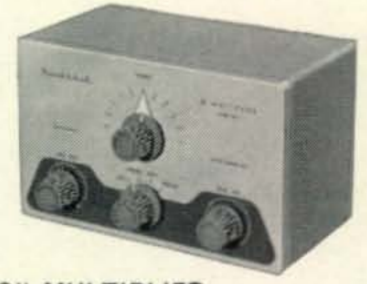


Simo

ALL-BAND RECEIVER



ELECTRONIC VOICE CONTROL



"Q" MULTIPLIER

NOTE: \$10.65 WHEN ORDERED WITH AR-3 BECAUSE OF EXCISE TAX.

... in do-it-yourself electronics!

HEATHKIT "AUTOMATIC" CONELRAD

Designed to give instant warning whenever a monitored station goes off the air, the CA-1 automatically cuts the AC power to your transmitter, and lights a red indicator. Works with any radio receiver; AC-DC—transformer operated—battery powered, so long as the receiver has AVC. A manual "reset" button is provided to reactivate the transmitter. Incorporates a heavy-duty 6-ampere relay, a thyratron tube, and its own built-in power supply.

A neon lamp shows that the alarm is working. Simple to install and connect with complete instructions provided for assembly and operation. Shpg. Wt. 4 lbs.

\$1395



"AUTOMATIC"
CONELRAD ALARM

HEATHKIT VARIABLE FREQUENCY

Enjoy the convenience and flexibility of VFO operation by obtaining this fine variable frequency oscillator. It covers 160-80-40-20-15-11 and 10 meters with three basic oscillator frequencies. Better than 10 volt average RF output on fundamentals. Requires 250 volts DC at 15 to 20 ma, and 6.3 VAC at 0.45 a, available on most transmitters. It features voltage regulation for frequency stability, and has illuminated frequency dial. VFO operation allows you to move out from under interference and select the portion of the band you want to use without having to be tied down to only 2 or 3 frequencies through the use of model vF-1 crystals. "Zero in" on the other fellows signal and return his CQ on his own frequency! Shpg. Wt. \$1950

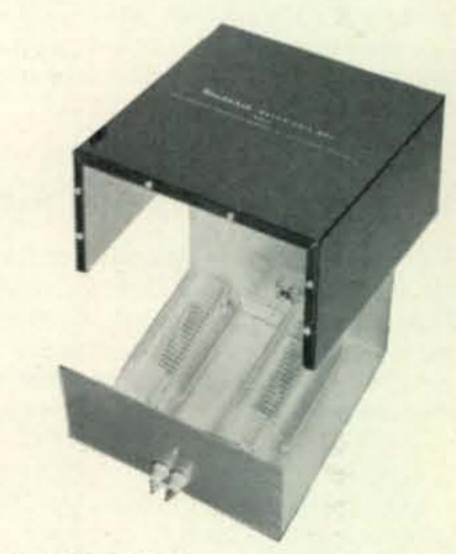
HEATHKIT REFLECTED POWER METER KIT

A necessity in every well equipped ham shack, the model AM-2 lets you check the match of the antenna transmission system, by measuring the forward and reflected power or standing wave ratio. Handles up to one kilowatt of energy on all bands from 160 to 2 meters, and may be left in the antenna system feed line at all times. Input and output impedances for 50 or 75 ohm lines. No external power required for operation. Meter MODEL AM-2 indicates percentage forward and reflected power, and standing wave ratio from 1:1 to 6:1. Shpg. Wt. \$1595

HEATHKIT BALUN COIL KIT

This convenient transmitter accessory has the capability of matching unbalanced coax lines, used on most modern transmitters, to balanced lines of either 75 or 300 ohms impedance. Design of the bifilar wound Balun Coils will enable transmitters with unbalanced output to operate into balanced transmission line, such as used with dipoles, folded dipoles or any balanced antenna system. Can be used with transmitters and Recaivers without adjustment over the frequency range of 80 through 10 meters. Will handle power inputs up to 200 watts. Shpg. Wt. 4 lbs.





BALUN COIL

save ½ or more... with HEATHKITS



Send for this Free informative catalog listing our entire line of kits, with complete schematics and specifications.

Rush Free 1958 catalog.

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BENTON HARBOR 12, MICH. a subsid

a subsidiary of Daystrom, Inc.

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address			
city & state			
QUAN.	ITEM	MODEL NO.	PRICE
			100

\$_____enclosed. Parcel post, include postage—express orders are sent shipping charges collect. All prices quoted are Net F.O.B. Benton Harbor, Mich. and apply to Continental U.S. and Possessions only. All prices and specifications subject to change without notice.

Letters to the Editor

SSB Dinner

Dear Wayne:

It would be appreciated if you would get the following information to the ham fraternity. The Eighth Annual Single Side Band Dinner and ham-fest will be held on Tuesday, March 24, 1959 at the Hotel Statler Hilton, 33rd St. and 7th Ave., New York City.

This affair is again under the sponsorship of the Single Side Band Amateur Radio Association. All amateurs and their friends are invited to attend. Prominent manufacturers of ham equipment will display their products in a large display area, adjacent to the main ball-room. The equipment display area will open at 10:00 A.M. This annual affair has become a traditional "must" of the I.R.E. week. The 1958 dinner was a sell-out, so this year we have provided for much larger banquet and display facilities.

The well known radio and T.V. personality, Bill Leonard, W2SKE, will be the master of ceremonies. We will also have a prominent public figure as the guest speaker. . . . And, of course, valuable door prizes to the lucky ticket holders. Avoid the last minute rush and save. Tickets purchased in advance are \$8.00 each, at the door \$9.00. Y.L.'s and X.Y.L.'s are cordially invited. Send your checks now for reservations to Irv Binger, W2CMM, 1741 Andrews Ave., New York 53, N.Y.

73's
Irv Richter, W2IVW
Chairman, Publicity Committee
Single Side Band Association

Rebuttal

Dear Editor,

This letter is a rebuttal to the first letter in the "Letters to The Editor" in the October CQ. First and foremost let me say the Coast Guard IS NOT fouled up. I've spent about 27 years in the Coast Guard during which time I've been a radio ham and think I know what I'm talking about. The Coast Guard is a 4.0 outfit and I'm sure the hundreds of seasoned radio hams in the Coast Guard share my opinion.

Louis Haake has a book at his elbow which is called "Coast Guard Communications Manual" and in it he can find the proper procedure to go through to operate a radio ham station both ashore and afloat in the Coast Guard.

Johnny Johnson, W2ZYX 105 Champlain Ave., Staten Island 6, New York

Cruise

Dear Sir:

The United States Coast Guard Cutter SPAR returned from a four month cruise in Arctic waters on 25 September 1958.

During the period of this cruise the ship was fortunate in having on board an Amateur Radio Station operated by "Win" Dietz, Chief Electricians Mate of the SPAR. Chief Dietz is W1WIN in "ham" circles.

During the cruise the crew (64) of the SPAR made many phone patches to their families and friends back home. This is a tremendous morale booster to one who is isolated for long periods from those nearest and dearest to him.

The amateur radio operators who gave their time and equipment in relay of SPAR's traffic are too numerous to write individually. However, as your magazine receives wide coverage in Amateur Radio Circles the Commanding Officer of the SPAR would like very much to have you print in a future issue of your fine magazine the SPAR's deep appreciation and sincerest thanks to all the amateur

radio operators who worked the SPAR this past summer and kept us in contact with our families. The following is a list of "hams" who worked phone patches for the SPAR.

W1KKR	W1ZRO	W2IH	W3EHA	W4FFD
W1MOW	W1LOS	K2USA	W3LIN	W4YSY
WICFE	WIKLE	K2AAA	W3TNO	KSDZQ
W1YZG	W1EZW	K2JHA	W3NIG	WSLIO
W1ZPG	K1CDM	W2CAA	K4BUJ	WSCYJ
WINNS	W1FTT	W2KXL	K4AJ	WSLEA
W1GR	K2MAP	W2EXK	K4KCV	W9RUK
W1KIB	W2SIM	W2YFB	W4IEN	W9WIH
W1KXM	W2AFQ	W3EDA	W4IZ	WØYNZ

C. V. Cowling
Lieutenant, USCG
Commanding Officer
U. S. Coast Guard Cutter SPAR

Happy Birthday

Dear Wayne:

Here is a picture of the surprise I got on my birthday. Since my brother's birthday our family has been buying birthday cakes from a YL, Katherine Hrdlicka, who bakes them for a hobby so I thought I'd get a cake (hi), but not like this. (By the way if you haven't already guessed, it's an edible replica of my Valiant.) Well, 73 and wish you were here,

Bruce Dembling, K2DQU



Apology

Dear Wayne:

I'm writing this as a letter of apology to the many hams back stateside that will be looking for me from Andorra (PX1) between the 14th and 20th of December. Honest, I wanted to go, and thought everything was all OK up until the 10th of October. That's when the axe fell and chopped off all hope. It cut right through the reciprocal vein. Yes that's the whole story, but I'll give a few more details for those who care to go on.

It all started last July when I found that I was being transferred from here in Morocco up to Germany this December. Well, I've always heard that Andorra was rather rare DX, for the AM and SSB boys, so I thought that I would pack up my new DX-100B and beat up 75-A-2 and head on up and stop off in Andorra for a week or so and see what DX I could work. The first thing I did was to get off a hot letter to PX1YR, who as you know is the only ham in Andorra's 6000 pop. Well, that letter must have been so hot, skin friction from moving so fast, that it burned or something, any way I never received an answer from Yves. I followed up with another letter to him with the same results.

[Continued on page 60]

Big signal-



HT-33A
Linear Amplifier

SX-101 Mark IIIA Receiver

Heavyweight champion in stability, performance!

SX-101 MARK IIIA is setting new standards for dependability and ruggedness throughout the amateur world. It's *all* amateur; provides complete coverage, and every technical feature desired for years to come.

FREQUENCY COVERAGE: Band 1—30.5-34.5 Mc. Band 2—3.48-4.02 Mc. Band 3—6.99-7.31 Mc. Band 4—13.98-14.415 Mc. Band 5—20.99-21.52 Mc. Band 6—26.9-29.8 Mc. Band 7—10 Mc. WWV.

FEATURES: Complete coverage of five ham bands plus a 2 and 6 meter conv. band-80, 40, 20, 15, 10 meters. Large slide rule dial. Band-in-use scales in-dividually illuminated. Illuminated S-

Available with convenient terms from your Radio Parts Distributor



HT-32A Transmitter

6

The new ideas in amateur radio are born at . .

effortless performance!

Beautifully engineered with extra-heavy-duty components, the HT-33A is conservatively rated at the maximum legal limit. You are guaranteed one of the big signals on the band, plus the effortless performance that means so much to efficiency and long life. (Conforms to F.C.D.A. specifications.)

FREQUENCY COVERAGE: Complete coverage of amateur bands; 80, 40, 20, 15, 10 meters.

FEATURES: Rated conservatively at the maximum legal input. Third and fifth order distortion products down in excess of 30 db. Built-in r.f. output meter greatly simplifies tune-up. All important circuits metered. Maximum harmonic suppression obtained through pi-network. Variable output loading. Protection of power supply assured by circuit breaker. HT-33A is a perfect match to Hallicrafters' famous HT-32 in size, appearance and drive requirements.

CIRCUIT DETAILS: This power amplifier utilizes a PL-172 high efficiency pentode operating in class AB1 or AB2. The tube is grid-driven across a non-

inductive resistor, thus assuring the maximum stability under all possible conditions. Band switching is accomplished by one knob which selects the proper inductance value for each band. The output circuit is a pi-network with an adjustable output capacitor, so loads from 40 to 80 ohms may be accommodated. A d.c. milliameter may be switched to various circuits to measure the following: Cathode current, grid current, screen current, plate voltage, and r.f. voltage across the output line for tune-up.

TUBES: (1) PL-172 high power pentode; (2) 3B28

rectifiers; (4) OA2 screen regulators.

FRONT PANEL CONTROLS: Meter selector: Fila-

FRONT PANEL CONTROLS: Meter selector; Filament switch; High Voltage switch; Bias adjustment; Band switch; Plate tuning; Plate loading.

PHYSICAL DATA: Gray and black steel cabinet (matches HT-32) with brushed chrome knob trim. Size: 83/4" x 19" (relay rack panel). Shipping wt. approx. 130 lbs.

REAR CHASSIS: Co-ax input; co-ax output; filament and bias fuse; cutoff bias relay terminals; screen fuse; ground terminal.

meter. Dual scale S-meter. S-meter zero point independent of sensitivity control. S-meter functions with AVC off. Special 10 Mc. position for WWV. Dual conversion. Exclusive Hallicrafters' upperlower sideband selection. Second conversion oscillators quartz crystal controlled. Tee-notch filter. Full gear drive from tuning knob to gang condensers - absolute reliability. 40:1 tuning knob ratio. Built-in precision 100 kc. evacuated marker crystal. Vernier pointer adjustment. Five steps of selectivity from 500 cycles to 5000 cycles. Precision temperature compensation plus Hallicrafters' exclusive production heat cycling for lowest drift. Direct coupled series noise limiter for improved noise reduction. Sensitivity - one microvolt or less on all amateur bands. 52 ohm antenna input. Antenna trimmer. Relay rack panel. Heaviest chassis in the industry-.089 cold rolled steel. Double spaced gang condenser. 13 tubes plus voltage regulator and rectifier. Powerline fuse.

FRONT PANEL CONTROLS: Main tuning knob with 0-100 logging dial. Pointer reset, antenna trimmer, tee-notch frequency, tee-notch depth, sensitivity, band selector, volume, selectivity, pitch (BFO), response—(upper-lower-sideband). AVC on/off, BFO on/off, ANL on/off, Cal. on/off, Rec./standby.

TUBES AND FUNCTIONS: 6CB6, R.F. amplifier—6BY6, 1st converter—12 BY7A, high frequency oscillator—6BA6, 1650 kc. i.f. amplifier—12AT7, dual crystal controlled 2nd conversion oscillator—6BA6, 2nd converter—6C4, 1st 51 kc. i.f. amplifier—6BA6, 2nd 51 kc. i.f. amplifier—6BJ7, detector, A.N.L., A.V.C.—6SC7, 1st audio amplifier & B.F.O.—6K6, audio power output—6BA6, S-meter amplifier—6AU6, 100 kc. crystal oscillator—OA2, voltage regulator—5Y3, rectifier.

PHYSICAL DATA: 20" wide, 10½" high and 16" deep—Panel size 8¾" x 19"—weight approximately 74 lbs. (Conforms to F.C.D.A. specifications.)

Acclaimed by the most critical!

Now proven superior — vastly superior — is Hallicrafters' exclusive 5.0 mc. quartz crystal filter system. First practical high frequency filter, provides unprecedented rejection of unwanted sideband—50 db. or more—and world's cleanest signal.

Another major advance: Bridged-Tee Modulator, temperature stabilized and compensated.

FEATURES: 5.0 mc. quartz crystal filter—rejection 50 db. or more. Bridged-tee modulator. C.T.O. direct reading in kilocycles to less than 300 cycles from reference point. 144 watts plate input (P.E.P. two-tone). Five band output (80, 40, 20, 15, 10 meters). All modes of transmission—CW, AM, S.S.B. Unwanted sideband down 50 db. or more. Distortion products down 30 db. or more. Carrier suppression down 50 db. or more. Both sidebands transmitted on A.M. Precision gear driven C.T.O. Exclusive Hallicrafters patented sideband selection. Logarithmic meter for accurately tuning and car-

rier level adjustment. Ideal CW keying and breakin operation, Push To Talk and full voice control system built in. Phone patch input provided. Keying circuit brought out for teletype keyer.

FRONT PANEL CONTROLS, FUNCTIONS AND CONNECTIONS: Operation—power off, standby, Mox., Cal., Vox.—P.T.T. Audio level 0-10 R.F. level 0-10. Final tuning 80, 40, 20, 15, 10 meters. Function—Upper sideband, lower sideband, DSB, CW. Meter compression. Calibration level 0-10. Driver tuning 0-5. Band selector—80, 40, 20, 15, 10 meters. High stability, gear driven V.F.O. with dial drag. Microphone con. Key jack. Headphone monitor jack.

TUBES AND FUNCTIONS: 2-6146 Power output amplifier. 6CB6 Variable frequency oscillator. 12BY7 R. F. driver. 6AH6 2nd Mixer. 6AH6 3rd Mixer. 6AB4 Crystal oscillator. 12AX7 Voice control. 12AT7 Voice control. 6AL5 Voice control. 12AX7 Audio Amp. 12AU7 Audio amp. and carrier Oscillator. 12AU7 Diode Modulator. 12AT7 Sideband selecting oscillator. 6AH6 1st Mixer. 6AH6 4.95 Mc. Amp. 6AU6 9.00 Mc. Amp. 5R4GY HV Rectifier. 5V4G LV Rectifier. OA2 Voltage Regulator.

REAR CHASSIS: Co-ax antenna connector. FSK jack A.C. accessory outlet. Line fuse. Control connector. AC power line cord. Cabinet 20" wide, 10½" high, and 17" deep. Approximate shipping weight 86 lbs. (Conforms to F.C.D.A. specifications.)

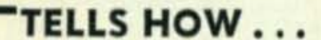
hallicrafters Company
Chicago 24, Ill.

For further information, check number 6 on page 126.



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FREE





- Tells how thousands of brand-new, better paying radio-TV-electronics jobs are now open to FCC License Holders.
- 2. Tells how we guarantee to train and coach you until you get your FCC License.
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CLEVELAND INSTITUTE OF RADIO ELECTRONICS

Desk CQ-48, 4900 Euclid Bldg., Cleveland 3, Ohio

(Address to Desk No. to avoid delay)

I want to know how I can get my FCC ticket in a mini- mum of time. Send me your FREE booklet, "How to Pass FCC License Examinations" (does not cover exams for Amateur License), as well as amazing new booklet, "Suc- cessful Electronics Training."
Name
Address
City Zone State
CQ-48 FOR PROMPT RESULTS SEND AIR MAIL



Deer Hon. Ed:

Are just having a cupple horribul eggspeeryances. One being more horribul than other. No, Hon. Ed., I not meening about when you sending back letter on acct. I only putting three sents on it, altho that pretty sneeky way to telling me you not wanting reeding Hon. Scratchi's letters.

Homsumever, that why Scratchi telling you about both horribul things that happening—wanting to getting moneys worth on for sents I putting on this letter. So, here coming horribul thing number one. Maybe you not thinking it horribul, Hon. Ed., maybe you thinking it funny.

Going down street minding own busyness when having to slowing down on acct. bunch of kids in street with hoolahoops. Stopping when seeing hoops are made out of aloomimum, and wondering if can buying some to using for antenna. That making me thinking are just putting new halo antenna on car for mobile rig, so turning it on to testing.

Just after pressing mike button all kids suddenly yelling bloody Hon. Murder, and if you think Scratchi staying around to finding out why then you not reely thinking at all. No indeedy, it not taking 1/c geenyus to knowing that hoolahoops being resonant or something. I not mind giving feller Hon. Hotfoot now and then, but can you imagine having redhots hoola-hoop around your waste?

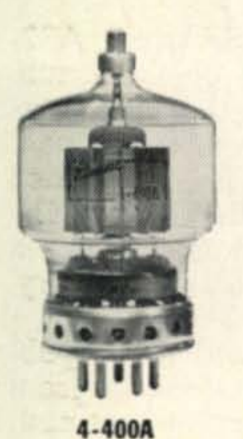
Are still shaking from horribul eggspeeryance number one when going home and walking rite into horribul ditto number to. You knowing old Hon. Latin saying: caveat emptor. That meening not going in cave unless it being empty. Hon. Ed., how could I getting in trubble by just going on air? That cave surely being empty, you not thinking?

Anyhow, getting on air, calling seek-you, and hooking up with amchoor from middle-west. First cupple minutes having normal QSO. Each of us making with the RST's, the WX, the RIG, the HANDLE and the QSL PSE rooteen. Scratchi can seeing this not going to raysing his intelligence level, so desiding to cut things short.

[Continued on page 90]



4-65A



-

4E27A/5-125B



4CX1000A

EIMAC FIRST... over for all band transmission

SSB

3000v

0

195w

SSB

4000v

1000w

SSB

4000v

360w

SSB

3000v

2700w

0

4-65A Radial-Beam Power Tetrode

Smallest of the Eimac internal-anode

tetrodes, the 4-65A has a plate-dissipation rating of 65 watts and is ideal for

deluxe mobile as well as fixed-station

CW

3000v

1.7w

345w

4-400A Radial-Beam Power Tetrode

Ideal for high power amateur rigs, it

will easily handle a kilowatt per tube in

CW, AM or SSB application. Forced-air

3000v

6w

1000w

4E27A / 5-125B Radial-Beam Power

The Eimac 4E27A/5-125B is intended for

use as a modulator, oscillator or ampli-

fier. The driving-power requirement is

very low, and neutralization problems are

CW 3000v

1w

500w

4CX1000A Ceramic Power Tetrode

Specifically designed for SSB operation,

the ceramic-metal 4CX1000A Class AB,

linear-amplifier tube achieves maximum

rated output power with zero grid drive.

simplified or eliminated entirely.

AM

2500v

2.6w

275w

3650v

1000w

2500v

2W

380w

4w

service.

Plate Voltage

Driving Power

cooling is required.

Input Power

Plate Voltage

Driving Power

Input Power

Plate Voltage

Driving Power

Input Power

Plate Voltage

Driving Power Input Power

Pentode

4CX250B Ceramic Power Tetrode

AM

A compact, rugged tube unilaterally interchangeable in nearly all cases with the famous 4X150A, with the advantages of higher power and easier cooling.

THE REPORT OF THE RESERVE	CW	AM	SSB
Plate Voltage	2000v	1500v	2000v
Driving Power	2.8w	2.1w	0
Input Power	500w	300w	500w

4-125A Radial-Beam Power Tetrode

The versatile tube that made screen grid transmitting tubes popular. This favorite for commercial, military and amateur use is radiation cooled.

	CW	AM	SSB
Plate Voltage	3000v	2500v	3000v
Driving Power	2.5w	3.3w	0
Input Power	500w	380w	315w

4-250A Radial-Beam Power Tetrode

A high power output tube with low driving requirements. A pair of Eimac 4-250A's easily handle a kilowatt input in AM, CW or SSB service.

	CM	AM	SSB
Plate Voltage	3000v	3000v	4000v
Driving Power	2.6w	3.2w	0
Input Power	1035w	675w	660w

4CX300A Ceramic Power Tetrode

A new ceramic-metal high power tetrode designed for rugged service. Will withstand heavy shock and vibration and operate with envelope temperatures to 250° Centigrade.

	CW	AM	SSB
Plate Voltage	2500v	1500v	2500v
Driving Power	2.8w	2.1w	0
Input Power	625w	300w	625w

Information on these popular tubes for amateur applications is available from our Amateur Service Department.

EITEL-McCULLOUGH, INC.

SAN CARLOS, CALIFORNIA

The World's Largest Manufacturer of Transmitting Tubes

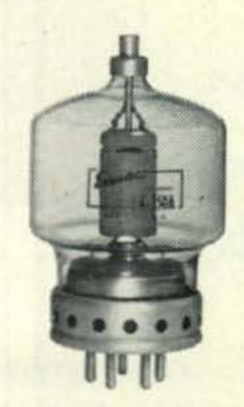




4CX250B



4-125A

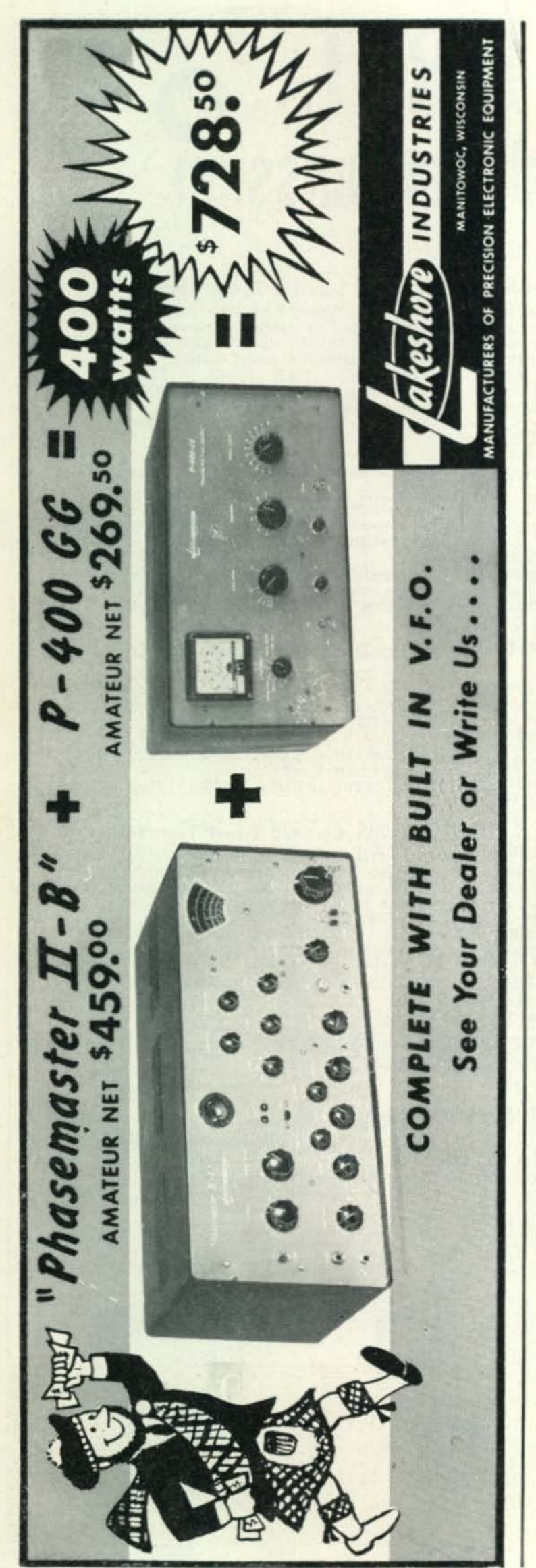


4-250A



4CX300A

For further information, check number 7 on page 126.



For further information, check number 8 on page 126.

CLUB BULLETINS

Marvin D. Lipton, VE3DQX

311 Rosemary Road, Toronto 10, Ontario, Canada

Paul F. Montgomery, MARS/Army, A82-HB, of Lewiston, Mich., won a one year subscription to CQ for sending in the best anecdote of the month. Every month an assortment of puns from member papers and submitted by readers is printed on the 4th page of CQ NEWS. If you would like to be eligible for a free CQ subscription, mail your news story,

joke, etc., to the QTH above.

CQ NEWS is mailed to Amateur Radio publications located in countries extending from Okinawa in the west to Sweden in the east. One of our remote editors is Dave Wooderson, G3HKX, who is associated with the NEWS-LETTER of the North Kent Radio Society of Kent, England. This particular 4 page publication is outstanding because of the manner in which it is written. The periodical, founded by G3ANK, is assembled as a personal letter to each of the 75 members. It is interesting to note that in this paper the editor seldom "talks down" to the membership. Too often editors of club papers on this continent tend to assume an air of superiority, refusing to condescend when addressing their readers. It would be gratifying if more editors adopted an informal approach in their journals in lieu of the professional style that they presently are attempting to imitate.

The news story that seems to have done most for Amateur Radio public relations this month is one that I read about in the SRA BULLETIN. Six members of the Spokane Radio Amateurs Inc., publishers of the SRA BULLETIN, aided the Sheriff's Office of Spokane County, Washington, in an early morning search for a lost child. The Amateur group provided emergency communications, demonstrating once again, the Amateurs' willingness to serve the community in time of need.

Over the past few months some changes have come about in the status of News Service members. Norm Wasson, W6NNV, editor of the So. Calif. DX Club Bulletin has resigned his post because of lack of time. According to a report in the Schenectady A.R. Assn. bulletin, SARA NEWS, New York State Hams will get call letter license plates in 1960 when permanent plates go into effect. RF, RF Propagation Soc. of Canada, printed a similar report stating that Hams in the Canadian Province of Alberta will have the same privilege.

[Continued on page 90]

take uour choice!



True Hammarlund quality at low cost! General coverage, 540 KCS to 30.0 MCS. 10-tube superheterodyne with automatic noise limiter. Electrical bandspread. Q-multiplier.

Optional Telechron clock-timer \$10

EVERYONE A WINNER!



HQ-110

A true amateur receiver at a low price! Dual conversion. 6, 10, 15, 20, 40, 80 and 160 meter ham bands. Crystal calibrator. Q-multiplier. Separate linear detector for SSB and CW. Separate BFO.

Optional Telechron clock-timer \$10



Brand-new general-coverage receiver! 540 KCS to 30.0 MCS. Dual conversion. Adjustable 60 db slot filter. Crystal filter. 11-tube superheterodyne with automatic noise limiter.

> Optional Telechron clock-timer \$10 Optional plug-in 100 KCS calibrator \$15.95



HQ-170

Best for the amateur at any price! Dual and triple conversion 17-tube superheterodyne with automatic noise limiter. 60 db slot filter. Separate vernier tuning. Selectable sideband. Tuned IF amplifier. Crystal calibrator.

> Optional Telechron clock-timer \$10



HQ-160

Everything you could wish for in general-coverage! 13-tube superheterodyne with automatic noise limiter. Dual conversion. 540 KCS to 31.0 MCS. Crystal calibrator. Electrical bandspread. Slot filter. Q-multiplier.



Established 1910

MANUFACTURING COMPANY, INC.

460 West 34th Street, New York 1, N.Y.

In Canada: White Radio, Ltd., 41 West Ave., N. Hamilton, Ont.

For further information, check number 9 on page 126.

More "WORKABLE WATTS"

per dollar

The World's Fastest Growing Line of Amateur Radio Equipment

540w AM & CW: 700w max. on DSB or SSB (P.E.P.) Input



Globe King 500C

Completely Bandswitching 10-160M

> W/T: \$795.00

Relay-controlled: built-in antenna relay, VFO, commercial type compression circuit. Separate power supply for modulator. Time sequence keying.

350w CW, 275 AM, 450w SSB (P.E.P.) Input Globe Champion 300A



W/T: 5495.00 Kit: \$399.00

Bandswitching 10-160. Built-in VFO, Pi-Net output, 48-700 ohms, pushto- talk, antenna changeover relay, time sequence keying, compression circuit. Kit with preassembled VFO.

Plate Modulated . . Globe Scout 680A



W/T: \$119.95 Kitt \$99.95 65w CW

50w AM

Self-contained, bandswitching, 6-80M, with built-in power supply. Pi-Net 10-80M, link-coupled on 6M. High level modulation. Forward Look.

90w CW for 10-160M Globe Chief



W/T: \$74.50 Kit:

\$59.95

Forward Look cabinet, bandswitching Xmttr. Built-in power supply. Pi-Net. Provisions for external VFO.

Bandswitching 6 & 2M Xmttr. Globe Hi-Bander



Power Input: 60w CW: 55w AM on Both 6 & 2M

W/T: \$149.95

Kit: \$129.95

Regulated screen supply. 4-stage RF section allowing straight through operation. Good harmonic and TVI suppression. RF Stages metered. Provisions for mobile use. 52-72 ohm coax output. New duo-band final tank circuit eliminates switching.

100w PEP DSB Input, Suppressed Carrier 40w AM, 50w CW

Sidebander DSB-100



W/T: \$139.95 Kit: \$119.95

Complete transmitter, bandswitching 80-10M. Min. 45db carrier suppression. 3-stage RF section, pi-net: speech clipping. neg, feedback, Ceramic band and function switches. Narrow bandwidth, Forward Look.

Globe's VOX Model 10

For voice operated control, with extra contacts for auxiliary circuits. Plug in socket at rear of DSB Xmttr. Adaptable for Scout, Champ and similar Xmttrs.

Kit: \$19.95 W/T: \$24.95

QT-10: Anti-trip accessory for VOX.

W/T: \$9.95 VFO 6-2

VFO 755A 160-10 Meters



Kit: \$49.95

For 10-160M; output on 40 & 160M. Vernier drive with shock absorbing features. Self-contained, well-filtered power supply with voltage regulation.

\$49.95

Perfect zero beat. Built-in power supply with voltage regulation. Drives 6 & 2M Xmttrs. Temp. compensated. Ideal for Hi-Bander. Sideband stability.

Model 666 for 6M, w/t only, \$49.95

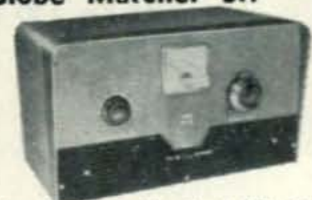


Power Attenuator PA-1

Use with Xmttrs, up to 70w input: for swamping drive to linear amplifiers. Three power reduction positions. Coax input W/T: \$10.95 and output.

Antenna Tuner with VSWR Bridge

Globe Matcher Sr.



W/T: \$79.50 Kit: \$69.50

Shielded Cabinet

For Xmttr. with final RF input up to 600w, 80-10M. Fixed link coupling in output. Coax input, 2-wire balanced output. Monitor SWR between Tuner and Xmttr.

Globe Matcher Jr., AT-3

For input to Xmttr. of 100w CW, 75w fone or less. Substantial harmonic attenuation, Unbalanced output. Self contained.

W/T: \$15.95 Kit: \$11.95

See Your Favorite Distributor For the Full Line From



Grounded Grid, Class B or C 6-80 Meters Globe Linear LA-1 W/T: 5124.50

Kit:

\$99.50

well-filtered power with Complete 200w input AM Class B. 300w DC or 420 PEP input Class B linear SSB or DSB, 300w 80-10M. 52 ohm for CW. Pi-Net Pi-Link coupled on 6M. Extensively TVI-protected.

Versatile Modulator Plate Modulator UM-1



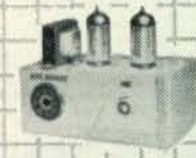
Modulates RF inputs up to 100w.

W/T: \$49.95 Kit (less tubes): \$32.50

Class A or ABo modulator, driver for higher power modulator, PA Amplifier. Matches output impedances 500-20,000 ohms. Carbon or crystal mike usable. Perforated steel cover. \$3.00 extra. Supplies 10-45w audio output, Ideal for use with Chief.

Controlled Carrier Type

Screen Modulator Kit



Ideal for use with Globe Chief, Permits radio-telephone operation et small cost. Self-contained. nections, instructions, printed circuits, etc. supplied.

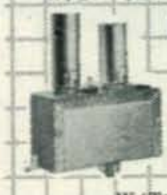
511.95

6 Meter Converter

Compact, stable, crystal converter for receivers tuning output frequencies 10-14mc. Cascode RF stage, bandpass coupling, shielded input and output, high sensitivity. Crystal for 10-14mc ouput supplied.

W/T: \$27.50

Kit: \$19.95



Power Booster PB-1 straight through operation on 6M (plugs Globe internally into Scout); approx. 500% more nower output, while attenuating harmonic and further suppressing TVI. Kit: \$14.95 W/T: \$21.95

Peak Limiting Pre-Amplifier Speech Booster FCL-1

Kit: \$15.95 W/T: \$24.95

Perfect for Scout, Hi-Bander & other Xmttrs. Clips and filters speech

frequencies at pre-set amplitude. Response: 300-3500 cycles, Increases modulation intensity.

3417 W. BROADWAY COUNCIL BLUFFS, IOWA

For further information, check number 10 on page 126.



Here's the full-size beam with full-size performance, for the ham who demands the best!

100% rust-proof . . . aluminum elements and boom . . . stainless steel hardware . . . high impact polystyrene insulators . . . all the finest . . . all built to last!

Each POWERMASTER is designed for a single band . . . 10, 15 or 20 meters . . . with low SWR over entire bandwidth.

For U.S.A. only

A-310 — 3 elements, 10M, rated 1KW......\$37.50 A-315 — 3 elements, 15M, rated 1KW.....\$42.50 A-320 — 3 elements, 20M, rated 1KW.....\$77.25

If your dealer can't supply the POWERMASTER you want, write to

If You're a "Tribander,"
Be Sure and See the
Mosley TRAPMASTER Line

105/24 Electronics Inc.

8622 St. Charles Rock Road St. Louis 14, Mo.



and excellent parts quality. 80 thru 40, 20, 15, 11, 10 meters (popular operating bands) with one knob bandswitching. 6146 final amplifier for full "clean" 90 W input, protected by clamper tube. 6CL6 Colpitts oscillator, 6AQ5 clamper, 6AQ5 buffer-multiplier, GZ34 rectifier. "Novice limit" calibration on meter keeps novice inside FCC-required 75W limit. No shock hazard at key. Wide range, hiefficiency pi-network matches antennas 50-1000 ohms, minimizes harmonics. EXT plate mod. terminals for AM phone modulation with 65W input. Excellent as basic exciter to drive a power amplifier stage to max. allowable input of 1KW. Very effective TVI suppression. Ingenious new "low silhouette" design for complete shielding and "living room" attractiveness. Conservatively rated parts, copper-plated chassis, ceramic switch insulation. 5" H, 15" W, 91/2" D.



NEW UNIVERSAL MODULATOR-DRIVER

KIT \$49.95 WIRED \$79.95 Cover E-5 \$4.50

Superb, truly versatile medulator at low cost. Can deliver 50 W of undistorted audio signal for phone operation, more than sufficient to modulate 100% EICO = 720 CW Transmitter or any xmitter whose RF amplifier has plate input power of up to 100W. Multi-match output xmfr matches most loads between 500-10,000 ohms. Unique over-modulation indicator permits easy monitoring, no need for plate meter. Lo-level speech clipping & filtering with peak speech freq. range circuitry. Low distortion feedback circuit, premium quality audio power pentodes, indirectly heated rectifier filament. Balance & bias adj. controls. Inputs for xtal or dynamic mikes, phone patch, etc Excellent deluxe driver for high-power class B modulation. ECC83/12AX7 speech ampl., 6AL5 speech clipper, 6AN8 ampl. driver, 2-EL34/6CA7 power output, EM84 over-mod indicator, GZ34 rect. Finest quality, conservatively rated parts, copper-plated chassis. 6" H, 14" W, 8" D.

NEW GRID DIP METER #710 KIT \$29.95 WIRED \$49.95 including complete set of coils for full band coverage.



Exceptionally versatile. Basically a VFO with microammeter in grid: determines freq. of other osc. or tuned circuits; sens. control & phone jack facilitate "zero beat" listening. Excellent absorption wave meter. Ham uses: pretuning & neutralizing xmitters, power indication, locating parasitic osc., antenna adj., correcting TVI, de-bugging with xmitter power off, determining C,L,Q. Servicing uses: alignment of filters, IF's; as sig. or marker gen. Easy to hold & thumb-tune with 1 hand. Continuous 400 kc-250 mc coverage in 7 ranges, pre-wound 0.5% accurate coils. 500 ua meter movement. 6AF4(A) or 6T4 Colpitts osc. Xmfr-operated sel. rect. 2½" H, 2½," W, 6½" L. Satin deep-etched aluminum panel; grey wrinkle steel

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CATALOG	
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now	1

EICO, 33-00 Northern Blvd. CQ-1 L. I. C. 1, N. Y. Show me HOW TO SAVE 50% on 60

	models	or top-qu	uanty equipm	ient.
Name				
Address				
City		Zone_	State	

ALL IN A NAME

by Al Edwards, W2BOH

Bellerose, New York

Physical Qualifications, Characters and Personalities (if their names were indicative!)

W7AZP is Little, W3ISW is Large, W3KDI is Small, W7BCU is Short but W3EGN is Shorter. W2UZM and VE3FS are Strong and Sturdy. WØSFQ is Stout, WØBJA is Gaunt and DL2XY is Slim but W9HEA is Slimmer! K9AFP and W2VCU are Hale and Hardy

ZL3DT and ZL2LL are Rough and Ready. K4HZL is Keen, W8ASF is Sharp, K4HLR is Bright, W2UQQ is Smart, W2BFN is Witty and W3AIZ is Wise but W3NYL is Wiser! W2OWT is Quick, DL1EF is Fast, WØORC is Speedy, W1FDJ is Swift, W3KXH and

W900L are Spry and Lively.

W8VQM is Bold and G4AV is Forward while W9EUO is Meek but W2GDN is Meeker. W8TOG is Humble, W2GCO is Good, DL7DL is Loyal and DL2XI is Faithful. WØAUT is Loving, WØKYM is Kind, W3KYI is Fine, W2AMG is Gallant, K9KHR and WØQZR are Sweet and Gentle. W1CIC is Frank, W9ZMG is Just and WØZTI is True. W3DBX and W3WBQ are Proud and Famous.

W2JU is Stern but W2GQK is Sterner while WØQMQ is Jolly and K6ACC is Gay. W2KWI is Petty and K2KWJ is Cross but W2DSU is Merry, W8AAH is Happy and W9UDZ is Pleasant. VE6EY is Careless but VK5ZAK is Tidy. W9ITE is Lovely, ZS5HT is Dainty, but G3BJB is a Dandy! W9PRU and W1ATC are Neat and Trim while W3CFG and K2COB

are Prim and Sporty.

W1OST is Steady. VE3OV is Rash and W2DOF is Wild but W2ZCZ is Wilder. WØBIM is Sly. W3WBH is Queer, W5ITD is Strange but K2PTN is Friendly. W2LLO is Hard but W9NHW is Harder. W8ZVO and WØSEM are Grim and Moody.

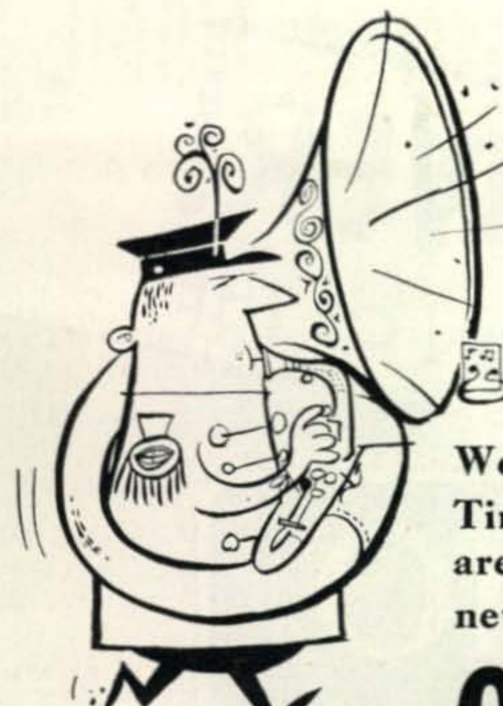
WØUCV is a Dear, W1AGL is a Darling, W1EHZ is certainly a Comfort but WØEHQ is a Brute.

> ZS5BN is Perfect. KN4EXN is a Marvel.

W8WUU and W8WUT are Miracles. Want a Surprise K6HKT. Want a Shock WØJWF.

Want a Job VE3WO. You'll get a Kick out of looking up K2JTJ. Attention YLs:

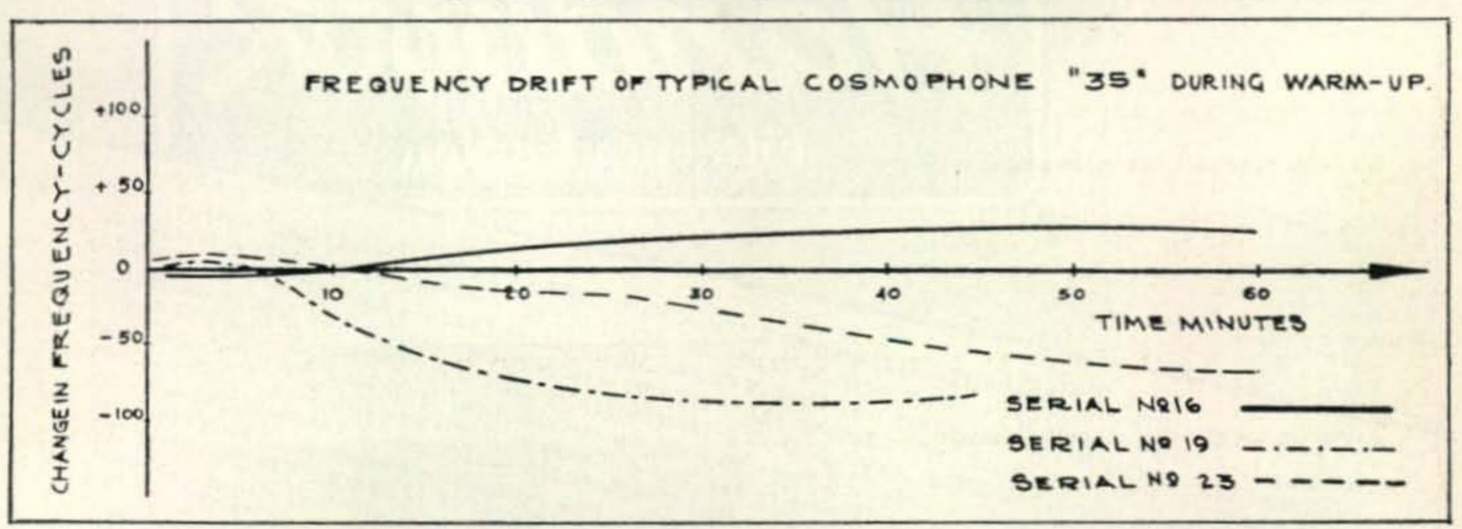
W4VJZ is Close, but W1HD is a Spender. W8QFO is a Honey but W4NVH is a Doll! and, for a Kiss or a Hug, try W2REZ or



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We are sure proud of the Frequency Stability vs. Time tests on a few typical Cosmophone "35"s. Here are curves of a few typical units to better acquaint new owners with the Frequency Stability of the new

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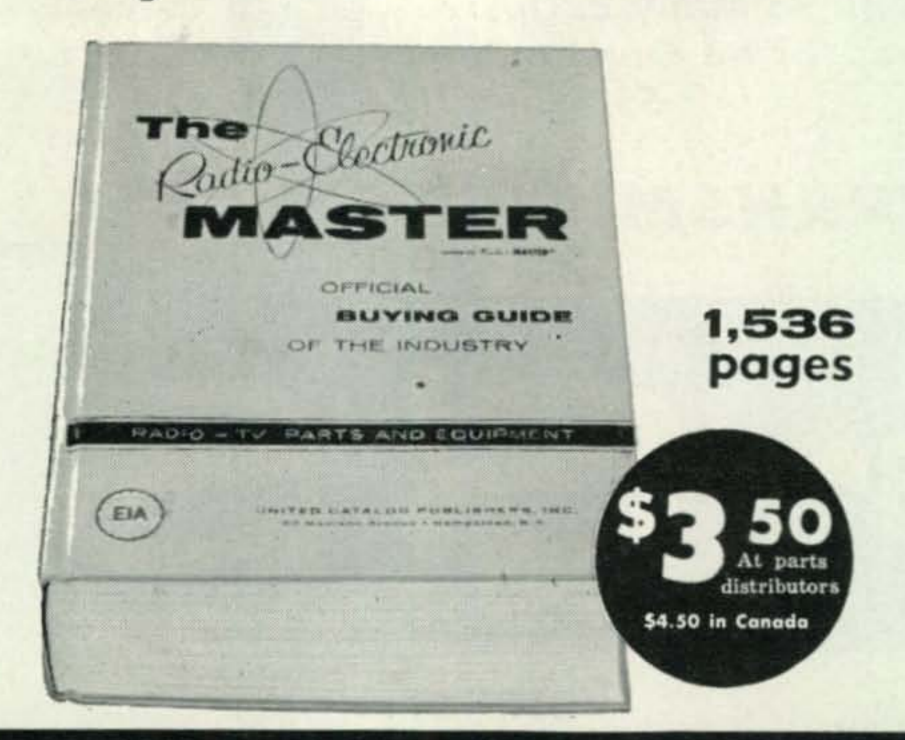
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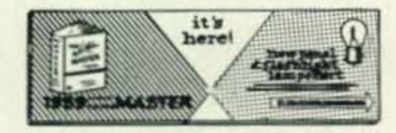
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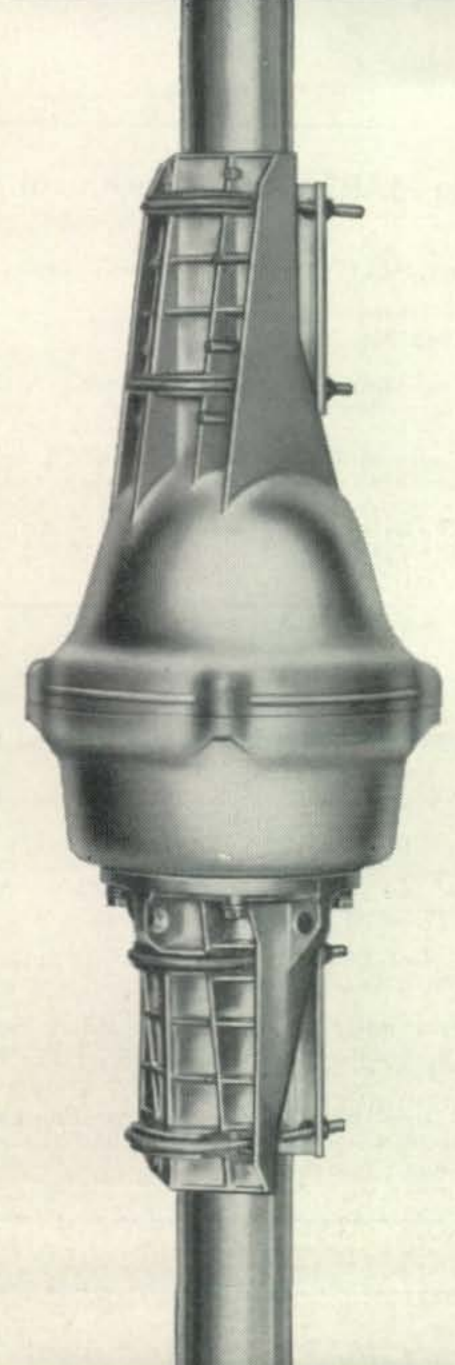


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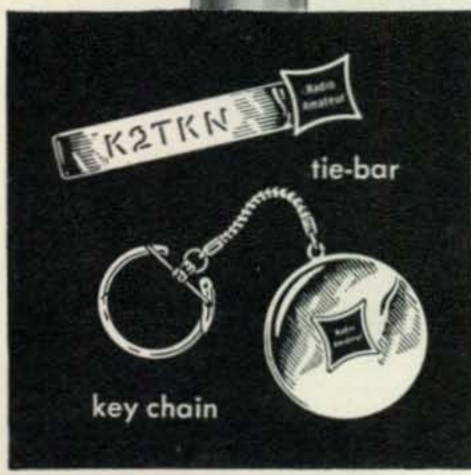
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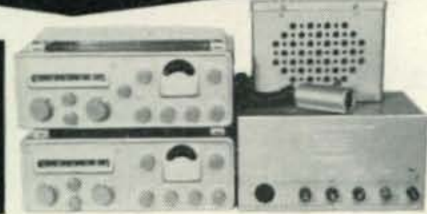
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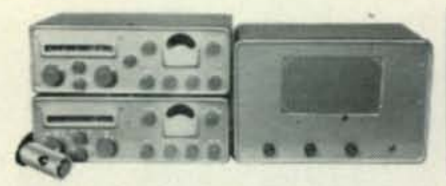






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Jan. 11-Capacitors. Mr. Rod Simon, Airborn Instruments Laboratories.

Jan. 18—Radio in Antarctica. Fr. Daniel Linehan, Geophysics Laboratory, Boston College.

Jan. 25-Electronics and the Patent Law. Mr. S. C. Yuter.

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Jan. 11—Kaiser Flitepath System by Engineering Staff, Kaiser Aeronautics & Electronics

Jan. 18—Transmitters Powered By Solar Energy by Major Gilbert, Hoffman Electronics Corp.

Jan. 25—Design Of Missile Support Equipment by Tapco Group, Division of Thompson-Ramo-Woolridge Corp.

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Wednesday evening at 9 PM, EST, on 4030 KC upper sideband:

Jan. 7— The Modern Approach to Front End Receiver Design by Marvin M. Klein, Manager Engineering, Research and Development, Lewyt Mfg. Corp.

Jan. 14—Track—Morse Code to Teleprinter Converter by Thomas Waldron, Group Leader, Information Conversion Group, CGS Laboratories.

Jan. 21-Phone Patches by Robert W. Gunderson, Editor Braille Technical Press.

Jan. 28—Measurement of Nuclear and X-Ray Radiation by William Minowitz, Physicist, Nuclear Products Division, Amperex Electronics Corp.



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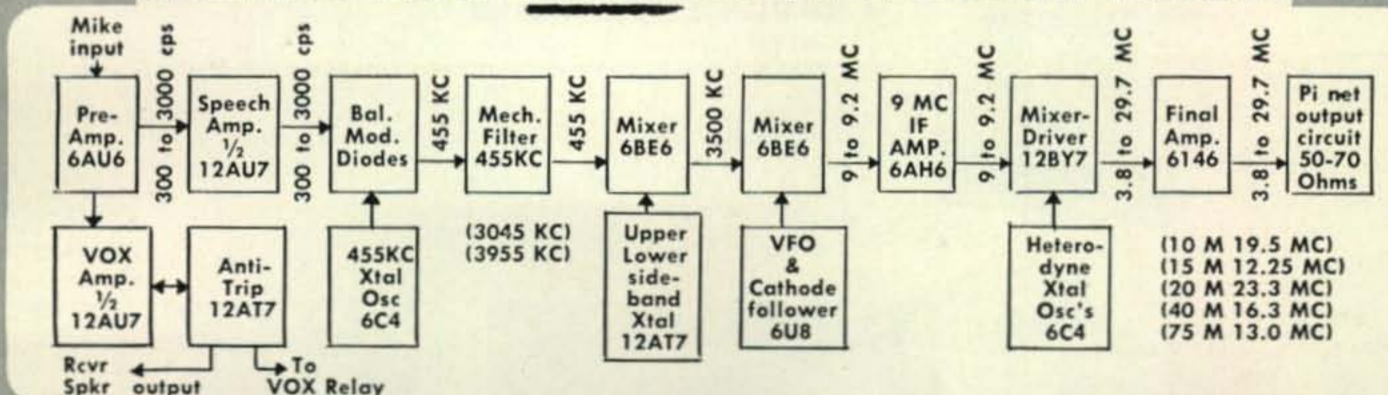
Coverage: 3.8-4.0, 7.1-7.3, 14.1-14.3, 21.200-21.400, 28.5-28.7 MC.

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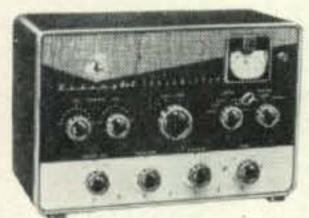
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FIRST CHOICE AMONG THE NATION'S AMATEURS

813's-1959 Version

Gordon E. Hopper, W1MEG

75 Kendall Ave. Framingham, Mass.

After many years of operating transmitters running 120 watts and less, the time came when the desire to have a bigger signal led to the investigation of something that would deliver 500-600 watts without straining the budget too much. The old standby 813 tube seems to still be readily available at prices that compare with 6146 tube prices. This writer picked his up at a club auction for one buck apiece and horsetraded for a spare pair.

After studying several articles and various manufacturers' literature it was decided to use a pair of 813's in parallel to obtain a real cool half gallon. Because an all-band trap antenna is in use it was decided to use a pi-net output and to load the trap antenna with a home brew 500 watt antenna coupler built from an article in the 1957 and 1958 ARRL Handbook.

This particular transmitter starts out with a commercial built VFO unit, feeding into a 6146 driver stage, which in turn drives the grids of

the 813's. The driver stage is conventional circuitry, capacity coupled to the final grids with a Harrington Electronics GP-50 unit in the final grid circuit.

A variable drive control is incorporated as a potentiometer in the screen grid of the 6146. The 813 grids are wired parallel as are the plates to accommodate the pi-net. Home-made suppressors are used in the control grids but Ohmite P-300 units could be used. Keying is accomplished in the 6146 cathode. The Harrington tuner can be tuned by a vernier knob taken from a war surplus BC-375 but is not absolutely necessary. The fixed loading condensers in the pi-output are taken from a BC-375 tuning unit. The pi-net unit is a B&W 850A and the plate choke is a National R-175A.

By using modern components like the Harrington tuner, which is a very efficient unit, and the B&W pi-net, the transmitter will work on all bands with no effort, will eliminate

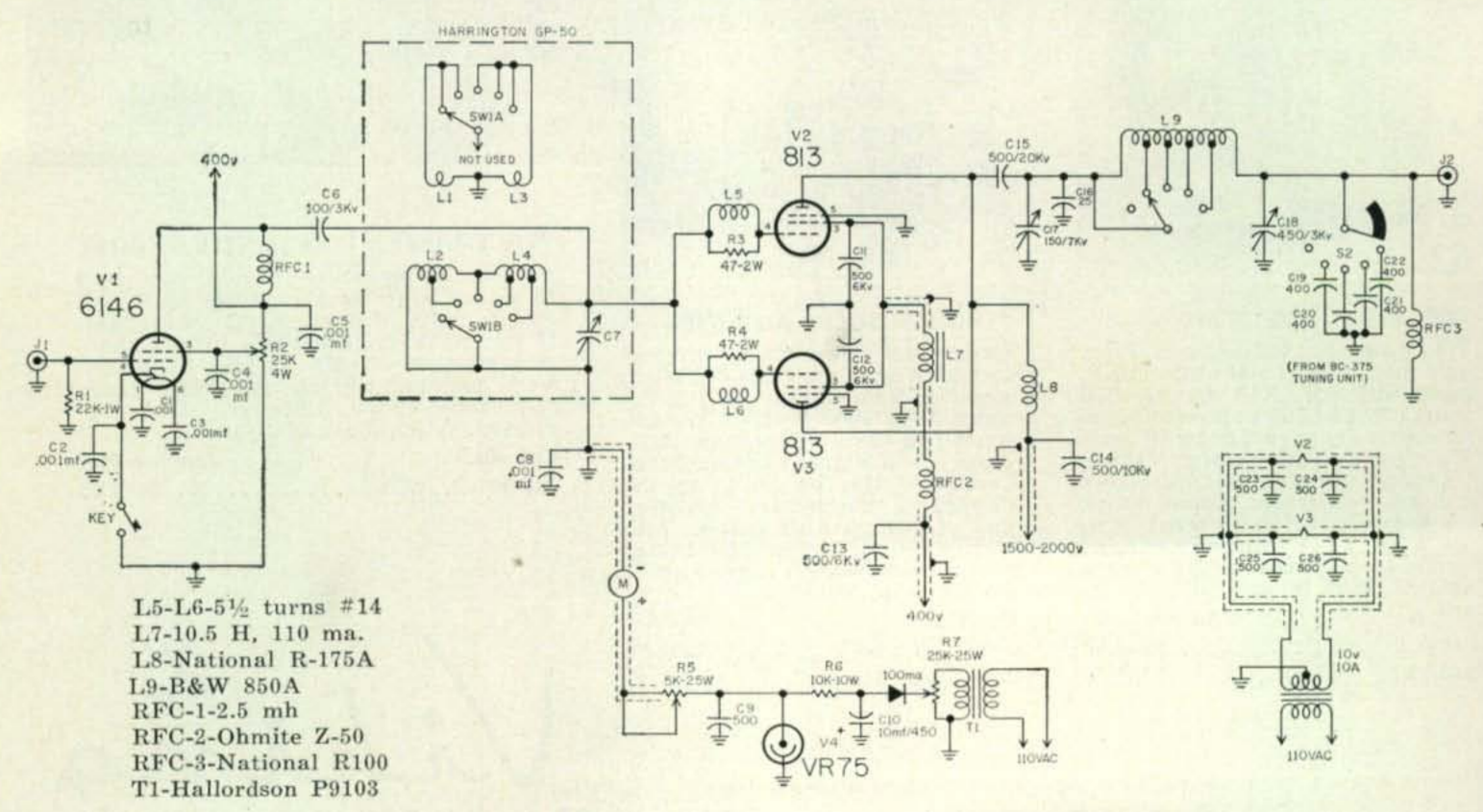


Fig. 1—Gordon's version of a modern final using 813's.

shock hazard of changing coils and all band changing can be done by front panel controls.

One power supply is used for the driver stage plate and screen and the same supply is relay controlled to operate the 813 screens. A regulated selenium supply with a series bias resistor is used for 813 grid bias.

Construction

Mechanically, the final amplifier was built on two four-inch deep chassis which carry the driver stage, the bias supply, the two large variable condensers, two three-inch meters, the Harrington grid tuner unit and the 813 filament transformer. The pi-net unit is mounted on a one-inch deep chassis and all three chassis are bonded together and mounted on an 834" panel. All screen, filament, and control grid leads are shielded. Neutralization of the 813's was found not to be necessary.

Separate variacs are used in the final power supply and the modulator power supply, along with variable bias to enable this transmitter to operate in the MARS nets at reduced power levels.

If a modulator is to be used and the entire unit assembled into a large cabinet as the author did, the handles from BC-375 tuning units can be installed on each panel to dress it up. This will also facilitate the removal of each panel and attached chassis. This particular final is modulated by a pair of 805 tubes which are driven by the 20 watt speech amplifier described in the 1953 ARRL Handbook.

Looking at the front top-view of the final, the pi-net is mounted near the center, the large variable condenser at the left of the pi-net is the tank tuning and the large variable condenser to the right of the pi-net is the antenna loading. The 813 filament transformer is behind this variable condenser. The 813's are submounted behind the tank tuning condenser. The two clips mounted on stand-off insulators in front of the left-hand 813 tube hold a 50 mmfd vacuum condenser which is plugged in parallel with the tank tuning condenser to facilitate operation on the MARS two and three mega-

cycle frequencies. The shielded compartment at the front left corner houses the 6146 driver, the key jack and the drive control. The left-hand meter is the 0-1000 ma. plate current meter and the right-hand meter is the 0-50 ma. grid current meter.

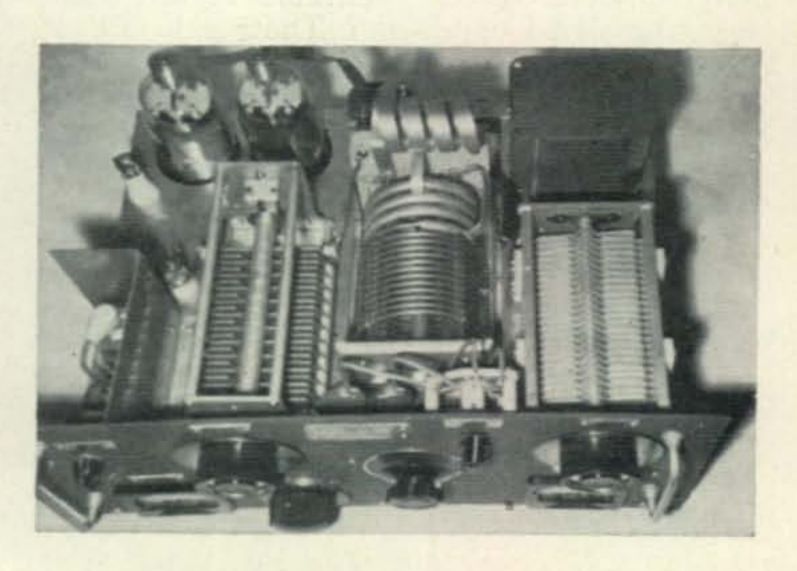
In the rear top-view of the final you can see the National R-175A choke mounted directly behind the pi-net and C-15 is mounted directly on the back of the pi-net. The four 400 mmf fixed antenna loading condensers are seen mounted on an aluminum angle strip mounted between the front panel and the pi-net. The selector switch is a modified surplus unit but a Centralab P-1S can be used successfully.

On the rear deck, the right-hand coax connector is the rf input, while the feed-thru insulator next to it is the low-voltage input point. The connector next to the insulator on the left is for bringing 110 volts ac to the 813's screen grid voltage relay. Two other terminals on the same connector go to the 813's screen current meter. The feed-thru insulator in the center brings in the high voltage and the coax connector near the center goes to the antenna coupler. The feed-thru insulator at the top left is used to measure the grid voltage. Two hi-pass condensers below this are in the filament transformer ac line. The knob near the left is on the grid bias control.

With 2000 volts on the final plates, 400 volts on the screens and about 450 volts on the driver, the final plate will draw about 300 ma., the screens about 60 ma., the control grids about 20 ma. (using the driver screen pot to hold this down). The control grid runs 150-175 volts negative. And there you have it, a real cool half-gallon.

In modernizing the 813 circuitry for today's use, modern units like the B&W 850A pi-net and the Harrington grid unit will help the transmitter's efficiency and will make for easier tune-up. Ease of antenna tuning can be realized with the new ARRL 500-watt all-band antenna tuner in conjunction with a Micro-Match standing-wave bridge.

You may have had a pair of 813's in the final ten or twelve years ago, but now try a pair of 813's in the final, 1959 version.



Speech Clipping for AM - - - Why and How

Henry Cross*, W100P; George Gadbois**, W1U1Z/W3FEY; and Wayne Taft*, W1WID

During the past few years, amateur circles have devoted a great deal of time to discussing the relative advantages and disadvantages of the various types of emissions in use on the amateur bands. Any single-sideband man will tell you that SSB will put a signal through where nothing else will. Of course, as any communications theory man will tell you, FM (of the narrow sort) will give a better signalto-noise ratio than AM when used with the proper receiver. However, any ham who has used these systems will tell you that these theoretical advantages are not much help against the practical disadvantage of the other fellow's receiver. For many types of operation (sweepstakes, VHF, talking to old fogeys, and the like), the smart approach seems to mean using the kind of signal that works best with commonly available receivers; that is-AM. Although SSB seems to be the coming thing on the VHF bands, right now it is also desirable to put out a top-effectiveness AM signal on any band, as long as it is legal. On VHF, where the authors spend most of their time, fewer than a third of the stations could receive SSB at present if they wanted to.

If AM is still desirable, the questions of what qualities are desirable in a good AM signal comes up. First, the average percentage modulation should be as close to the modulation capabilities of the transmitter as possible to insure "getting through" when conditions are marginal. The second desirable feature concerns the signal bandwidth. The bandwidth of the signal should, of course, be kept as low as practical to avoid interference, commonly known as splatter, to the fellow on the next channel. Because the bandwidth is proportional to the modulating frequency, the high frequency components of the modulation ought to be filtered out. There is a practical limit to filtering, however, because the intelligibility of the signal will suffer if too many of the "highs" are eliminated. Tests have shown that a definite improvement results from passing frequencies up to 3500 cycles, rather than cutting off sharply at some lower frequency. For this reason, it is probably best to follow telephone company practice, and pass approximately 300 to 3000 cycles without attenuation, rolling off at the ends at such a rate that the useful-response range is 200 to 3600 or 4000 cycles. Frequencies below 200 cycles contribute little to intelligibility.

Several methods have been devised for keeping the average modulation high. Most of them fall into either of two categories:

1. Compressors and peak limiting amplifiers

2. Clippers In amateur practice, the clipper is more desirable because it has fewer parts and is simpler than a compressor, and because it is instantaneous in action, neither an explosive "P" nor a tipped-over mike will cause overmodulation. The main advantage of the compressor over the clipper is lower distortion, which, while of use to the broadcast industry, has no practical value for the ham. The action of the clipper is such that the random peaks common in speech, which usually overmodulate a transmitter when the modulation is set a bit too high, are "clipped off." The resulting square waves will not overmodulate and the average level may be increased. The distortion present when a clipper is used, is caused by the highorder audio harmonics present as a result of the square waves. These audio harmonics may be filtered out after the clipper and the resulting signal is quite readable. For the classical paper on speech clipping, the reader is referred to Licklider and Pollack, in the Journal of the Acoustic Society of America, January, 1948. The basis is empirical, but the tests made were careful and complete enough to prove what

To obtain the second quality desired, a restricted bandwidth, some type of filter is necessary. The low frequencies may be "rolled off" by using undersized coupling capacitors. For "rolling off" the high frequencies a low-pass filter is required. If used after the clipper, this filter will also eliminate the undesirable audio harmonics generated in the clipper. Note that

can be done.

^{*}National Company, Malden, Mass.

^{**}Electron Tube Division, Radio Corporation of America, Lancaster, Penna.

even though very few audio harmonics are present when compression is used, the filter is still necessary in order to limit the bandwidth. Because any audio stages after the filter could add distortion and, therefore, audio harmonics and the resulting "splatter," it might seem desirable to place the filter at the output of the modulator. This consideration is the principle behind the high-level "splatter filters" commonly in use. The components of such a filter, however, must be able to stand the high voltage and current levels in the output of the modulator. For moderate- to high-powered transmitters, a better approach would be to put the low-pass filter in a low-level stage (smaller and cheaper components required), and use low-distortion audio amplifiers after the filter. The authors have found that a lowlevel filter consisting of one LC section and one RC section will provide adequate attenuation for frequencies higher than 4000 cycles.

It may be seen, then, that the use of a clipper-filter modulator yields the desired qualities of a higher average voice level at all times, and a limited bandwidth. With proper adjustment, there is absolute protection against the type of splatter that comes from overmodulation, and there is no danger of forgetting. By keeping the average voice level modulating the transmitter right up where it can be read loud and clear, this modulator makes a hundredwatt ham transmitter the equal of a broadcaststyle kilowatt.

Further, careful design and, again, proper adjustment of the equipment, will produce a signal which can be read as well as unclipped speech under the best conditions, and better through interference or noise, and which will sound natural and have "personality." You get more decibels-per-dollar improvement than with any other modification to a conventional sys-

tem. The only reason clipping doesn't make signals stand out more these days is that many hams already clip without knowing it!

Using the principles described, several modulator circuits were tried by the authors. The results can be summarized in a description of two practical modulators, both using the same clipper-filter circuit. Incidentally, the clipper-filter circuit shown would be a worthwhile addition to a narrow-band FM transmitter, but that is another story.

The Basic Clipper-Filter Circuit

The basic speech amplifier and clipper-filter circuit used in the modulators is shown in fig. 1. Because it is desirable to have good lowfrequency response in any amplifier following the clipper to prevent overshoot (sagging tops on the square waves), any low-frequency rolloff must be accomplished in stages preceding the clipper. In this speech amplifier, the lowfrequency roll-off is obtained by using lowvalue coupling capacitors. The clipper circuit employed is a cathode-coupled type using a twin triode. It was chosen because of circuit simplicity and ease of adjustment. An additional feature of this type of clipper is the visual monitoring that can be provided by a milliammeter inserted in the cathode return. This meter will read steady until clipping begins, at which point it kicks up rather like the plate current of a class B modulator.

The filter following the clipper has about 28 DB attenuation at 9 kc, but "building-out" capacitors shunting the modulation transformer, or a high-level filter, may be added to further attenuate audio harmonics present in the modulator output if necessary. (See "Suppressing Audio Harmonics," ARRL Handbook—1957 P. 268.) There is likely to be at least a one-or two-percent distortion added because of im-

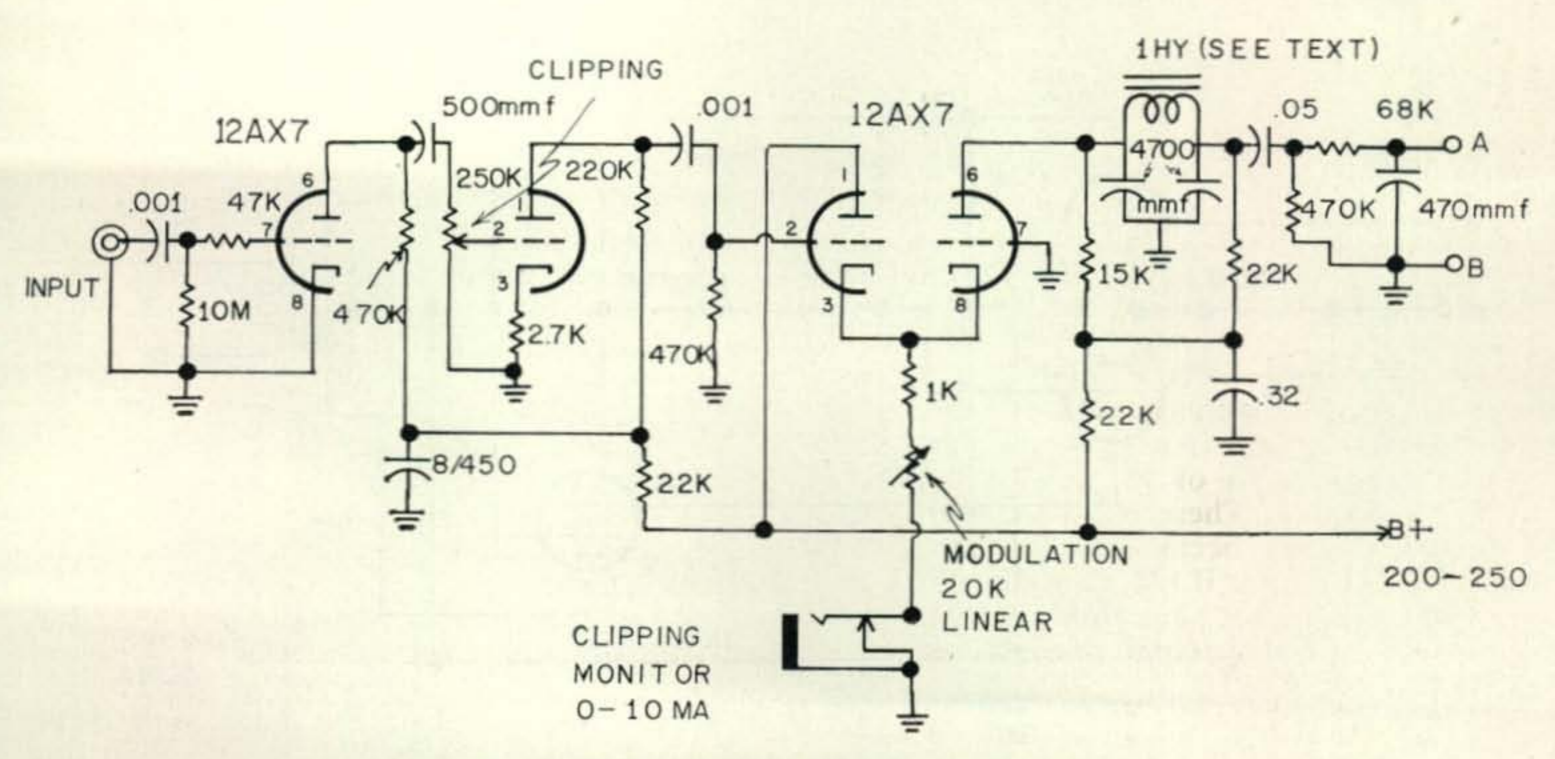


Figure 1. Clipper-Filter Speech Amplifier.

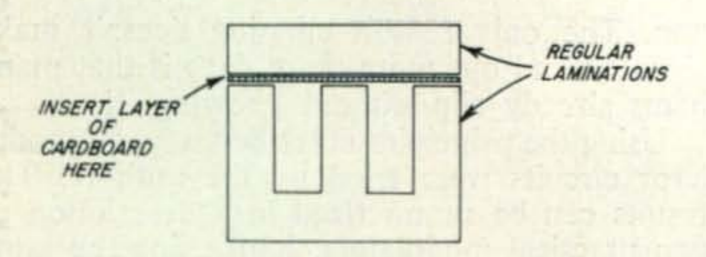
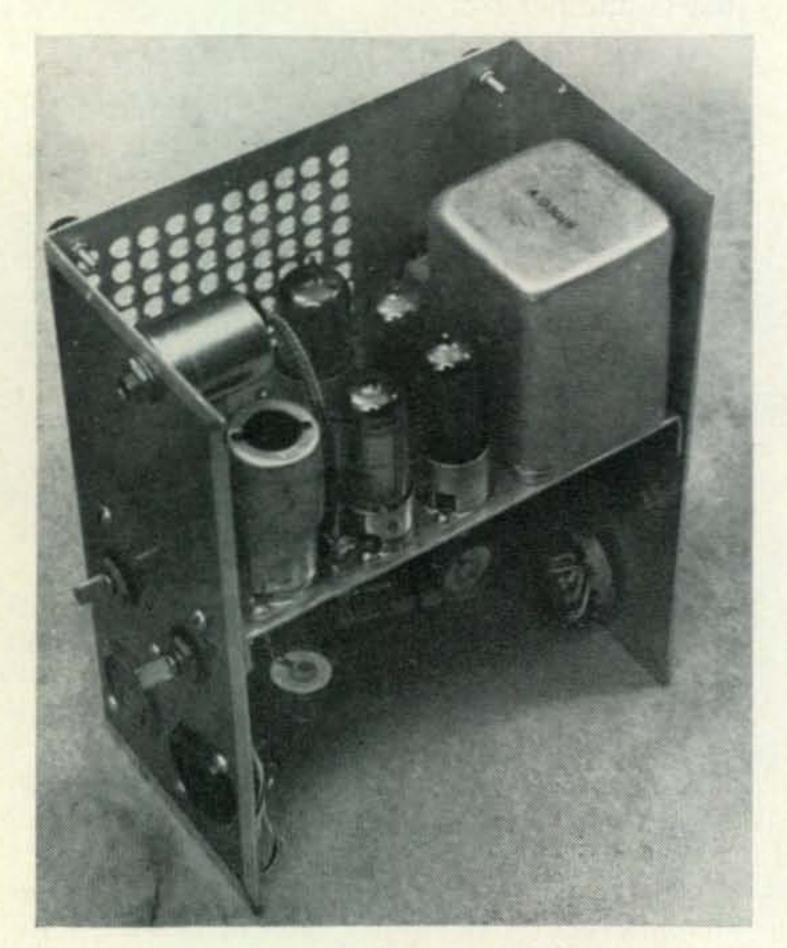


Figure 2. Modification of 50L6 Output Transformer to Make 1-hy Choke.



Top View of 10-Watt Modulator.

perfect linearity in the final audio stage, and further harmonic attenuation should perhaps be added at the output. A pair of "building-out" capacitors (auto-radio buffer capacitors work well) will provide this attenuation. The one-henry choke used in the filter is a fairly low-cost item in that it can be made from a 50L6 output transformer. Only the primary is used and its inductance is adjusted to one-henry by inserting a magnetic air gap of card-board between the "E" and "I" lamination stacks as shown in fig. 2. An impedance bridge should be used to check the inductance, which will vary with the thickness of the cardboard.

A 10-Watt Modulator

A circuit diagram of the first of the two modulators is shown in fig. 3. It was built as part of a lightweight portable rig. The power supply used is a selenium-rectifier voltage tripler, which also supplies the rf portion of the transmitter. This circuit has been used successfully to modulate transmitters using an 832, 6360, or 2E26 in the final. The audio output is approximately 10 watts. Although 6AQ5's are used in the rig shown, 6CM6's or 6V6's could also be used with no circuit changes. These latter types also have some safety factor with regard to the maximum plate voltage. The modulation transformer was salvaged from a surplus 522 transmitter, but any small modulation transformer would be suitable. It should present a load impedance of 10,000 ohms, plate-to-plate, to the modulator tubes when loaded by the class C stage. The entire modulator is built in a 6 x 8 x 3½inch aluminum "minibox" as shown in the photo. The metering for the rf portion of

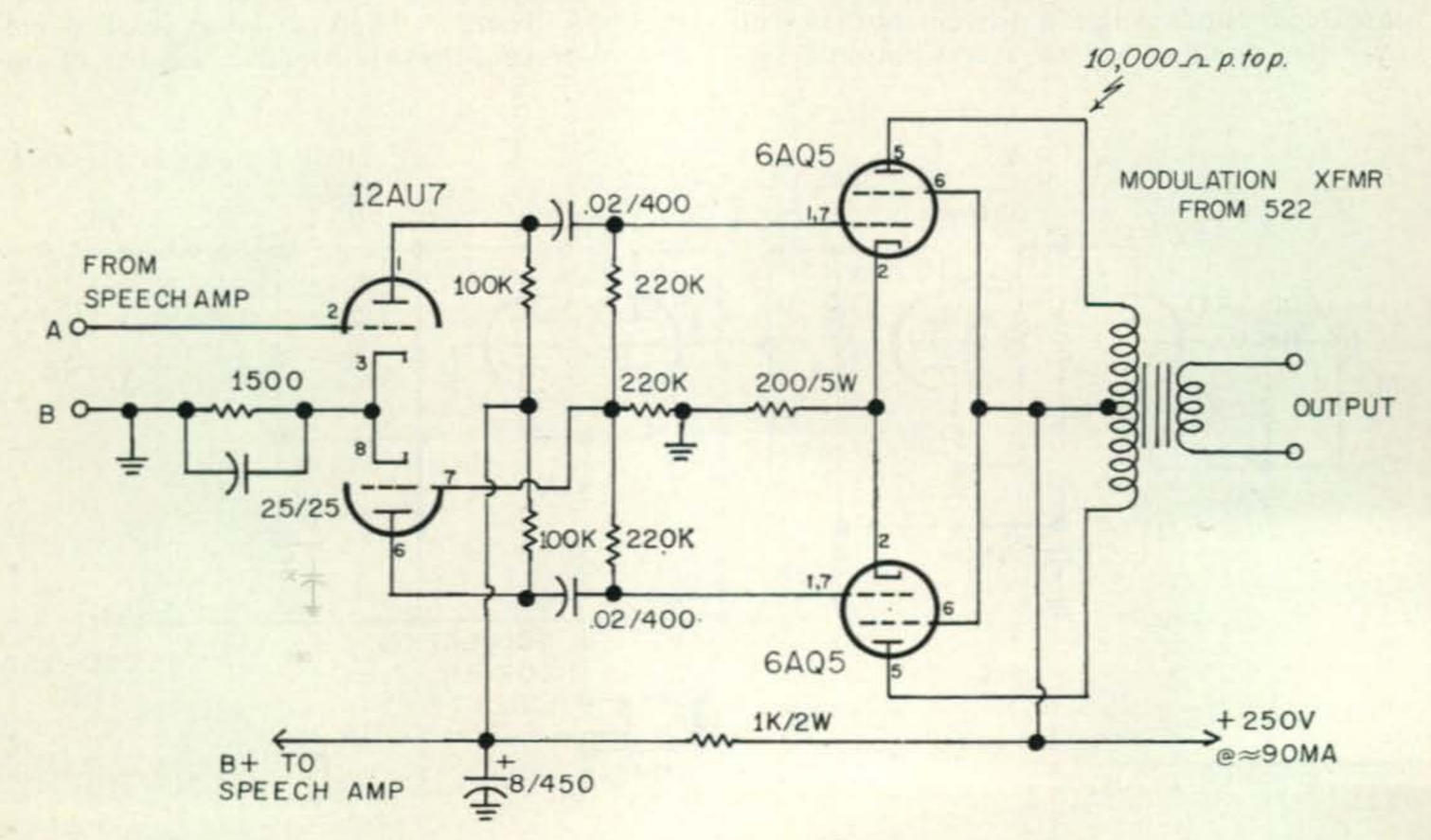
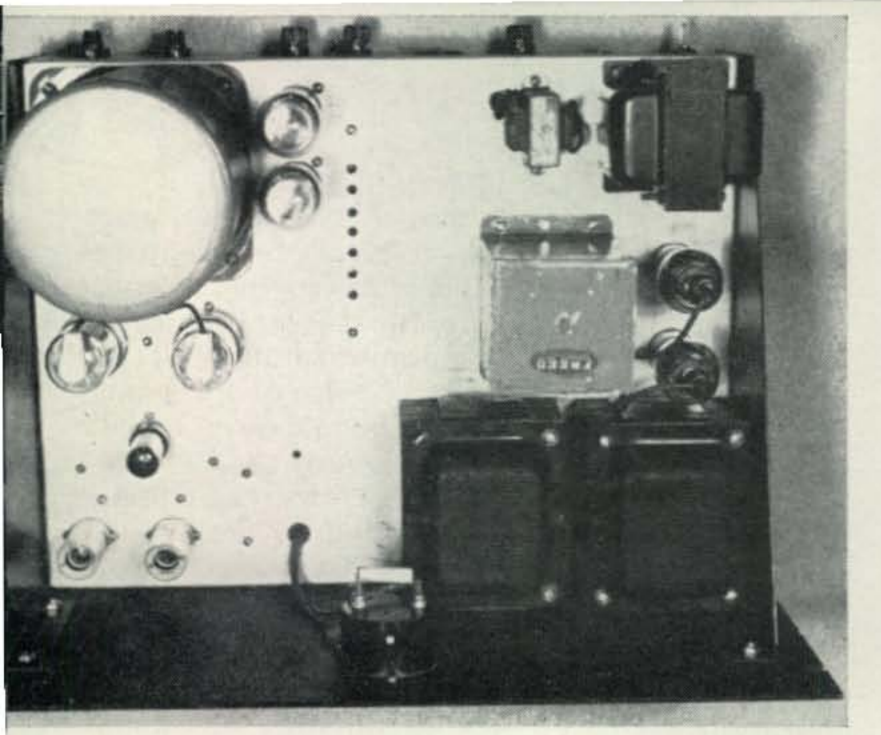
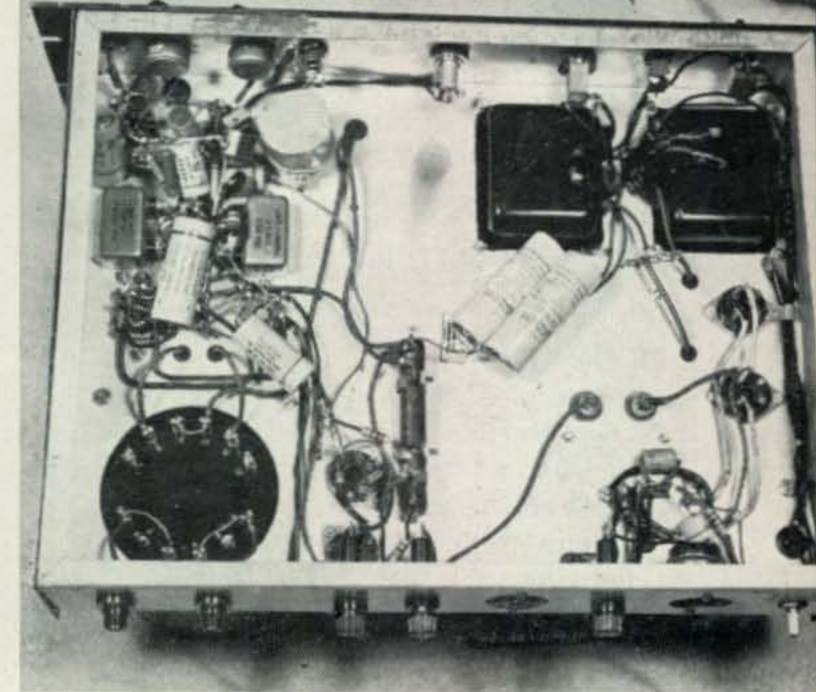


Figure 3, 10-Watt Modulator.





the transmitter is also included in the box. A series of 1/4-inch holes was drilled in the top and bottom of the box to provide proper ventilation.

55-120 Watt Modulator

A second and larger modulator, two of which are now in use, was also tried. The circuit, as shown in fig. 4, uses a 6CG7 or 12BH7 phase inverter driving a pair of 6146's in class AB₁. With the voltages shown, the maximum audio output is approximately 75 watts; the effective plate-to-plate load resistance 6500 ohms. Table I gives the operating conditions necessary for audio power ranging from 55 to 120 watts. The above photos show the layout

of this modulator and its associated power supply. The unit shown is constructed on a 13 x 17 x 3-inch chassis, but a somewhat smaller chassis could be used, if necessary, without crowding.

The plate resistors for the 6CG7 phase inverter are made of two 220,000-ohm two-watt resistors in parallel. The phase-inverter output will be balanced only if the resistance of R₂ is higher than that of R₁. As was mentioned before, the low-frequency response of the stages following the clipper must be good in order to get the full advantages of clipping. For this reason, the RC time constants in the modulator and phase-inverter coupling circuits are quite large; however C₁ and C₂ could be

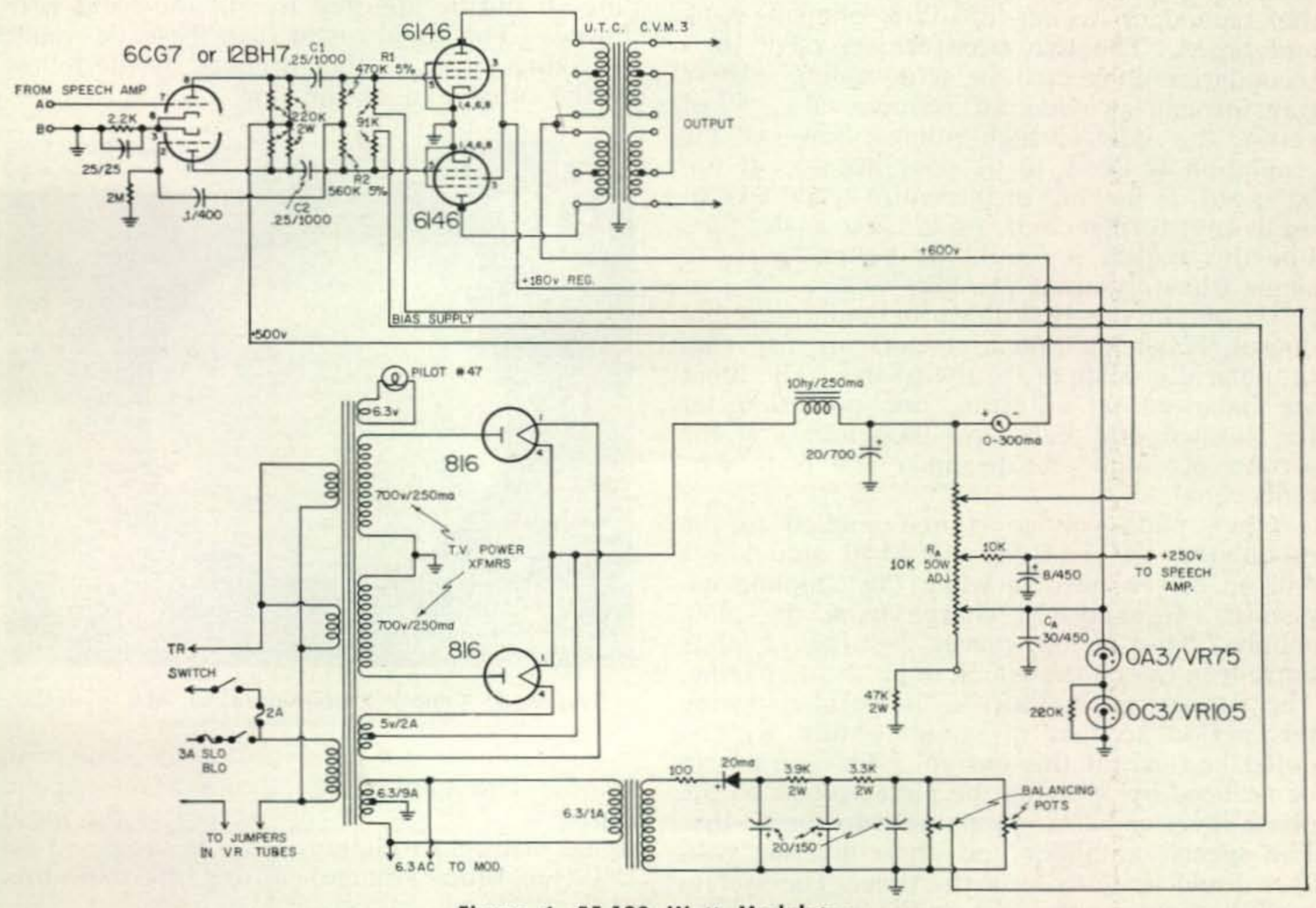


Figure 4. 55-120 Watt Modulator.

TABLE I

OPERATING CONDITIONS FOR 55-120 WATT MODULATOR

		C.C.	S.		I.C.A.S
DC Plate Voltage	400	500	600	600	750 volts
DC Grid-No. 2 Voltage	190	180	190	200	200 volts
DC Grid-No. 1 Voltage (with fixed bias source)	h -40	-40	-45	-50	-50 volts
Effective Load Resistance (plate-to- plate)	4000	5000	7500	5500	8000 ohms
Maximum Sig- nal Power Output					
(Approx.)	55	70	82	94	120 watts

reduced to 0.1 mfd without a serious loss in performance. A good quality modulation transformer should be used for the output to further insure good low-frequency response. The U.T.C. CVM 3 used here gives excellent results.

The power supply of the unit uses two surplus TV power transformers. One of the filament windings on the plate transformers is used for a pilot; the other filament leads and the secondary center-taps are clipped back and taped. The two transformers have their secondaries connected in series-aiding. These transformers provide an economical way of getting the required high voltage; however, the regulation is likely to be poor because of unbalanced dc flowing in the entire secondary of each transformer and producing a dc flux. For this reason it would be better to use a single transformer, if possible.

To obtain the best linearity and maximum output, balancing potentiometers are provided in the grid-bias supply to the 6146's. The tubes are balanced by adjusting one potentiometer for a rated grid bias, and then adjusting the second potentiometer to make the plate cur-

rents equal.

When plate voltage is first applied to the modulator, the grids of the 6146 modulators will be driven positive while the coupling capacitors, C_1 and C_2 , charge from the plate supply. This action causes a surge of plate current in the 6146's which might be damaging. The 6146's are conducting in parallel during this period so that no audio output will be noted because of this current. This surge can be reduced by applying the plate voltage to the phase inverter before applying it to the 6146's. The speech amplifier and phase-inverter voltages could be left on all the time. The system used here to reduce the initial surge can be

seen in fig. 4. The large time constant, R_AC_A, causes the 6146 screen voltage to rise more slowly than the plate voltage of the phase-inverter stage when the plate supply is energized; thereby, limiting the surge of current in the 6146 stage. Smooth operation of the output stage is insured by the use of fixed-bias, regulated screen voltage, and a power supply having good dynamic regulation. (See "About Power Supplies," G.E. Ham News, Jan. 1954.) This modulator is just the thing for modulating that 829B, 4X150A, 5894/AX9903, or pair of 6146's.

Adjustment and Results

Adjustments of these modulators is straightforward. The "Modulation" control adjusts the level at which clipping takes place; therefore, it is used to set the maximum output level or percentage of modulation desired. The adjustment is best made by the usual methods using a "scope." It can also be adjusted by listening for adjacent channel splatter in your own receiver with the antenna disconnected. The "Clipping" control-setting determines the level before the clipper and therefore the amount of clipping. It may be adjusted by means of the clipper cathode-current meter as described above; however, remember that when an excessive amount of clipping is used, the background noise may become objectionable, and a fairly quiet shack may sound like a boiler factory. For this reason, the amount of clipping should be adjusted to suit the band conditions. This adjustment can best be made by asking for an on-the-air check by the fellow on the other end of the line.

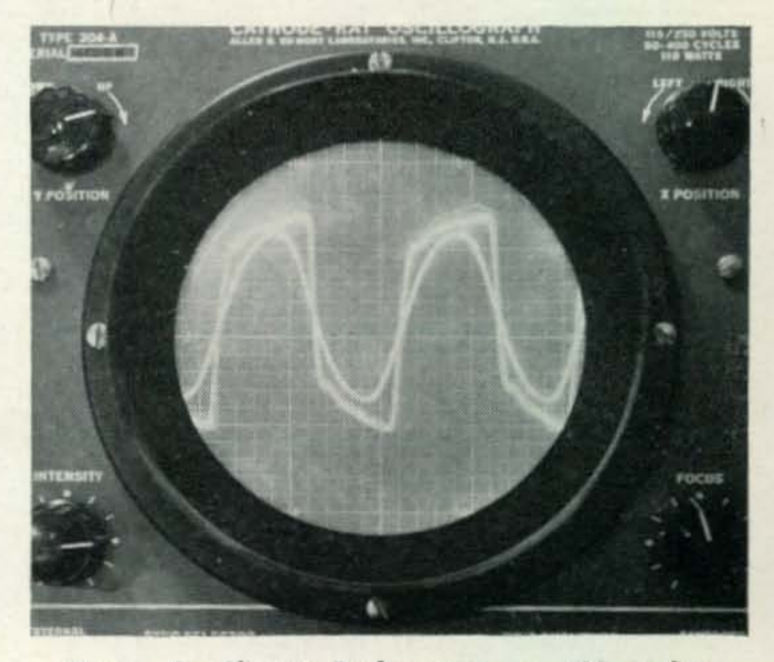


Figure 5. Clipper Performance at 400 cycles.

Performance to be expected is shown in fig. 5. The photograph shows a one-second exposure of an oscilloscope screen as the input signal just below clipping level is increased 20 DB (ten times voltage) during the exposure.

[Continued on page 125]

Transistors in 1923????

Ronald L. Ives 2075 Harvard Street Palo Alto, California

Recent receipt of a brochure describing some newly-developed double based silicon transistors recalled some experiments of thirty-odd years ago involving biased silicon crystal detectors, and the occasionally spectacular performance of some of them. These tests were conducted by a large number of radio (we called it "wireless" then) experimenters in and around Montclair, N. J. who swapped notes back and forth regarding the relative merits of galena and radiocite; the vibrating interrupter vs. the electrolytic interrupter; why the Marconi magnetic detector would not work

300 # 14 ENAMELED COPPER WIRE CA. 30' HIGH 2 SLIDE TUNING DO NOT JAR-VERY HEAVY PRESSURE STEEL PHONOGRAPH NEEDLES OR CARBOBUNDUM XTALS ABOUT 200 2K_N_MURDOCK PHONES MOUNTED SOLDER TIN FOIL B OLD 4"X5" PHOTOGRAPHIC PLATES CAZ" THICK 500_L PARAGON POT TO WATER PIPE "DO NOT USE GAS PIPE FOR GND" 3# 6 DRY CELLS

Fig. 1-Double catwhisker biased silicon detector.

Ter - 12 75

on phone; and similar esoteric subjects now relegated to limbo.

Two of these circuits sometimes performed much better than the currently-available audions, which were Tungar bulb sized, and had a spare filament lead, to be connected when the first filament gave up the ghost. These cost about two months' paper route money, if I remember correctly, and ran dry cells down like nobody's business.

The first of these circuits, sketched from memory, in fig. 1, used two catwhiskers. One connected to the tuning coil, which was of the "two slide" variety, wound on a Quaker Oats box, and thoroughly shellacked to keep out moisture. Catwhiskers were usually steel phonograph needles, and very heavy pressure was needed to get the desired signal strength. Sometimes a carborundum crystal was used as a catwhisker, in which case even heavier pressure was needed, and a high bias voltage, such as 15 (ten dry cells, or two weeks' lunch money!!). Even with this heavy pressure, the "sensitive spot" was somewhat elusive, requiring up to two hours of hunting before it was found. When found, the sensitive spots remained useful for only a relatively short time, and the catwhisker was easily jarred to a "dead" position. Because of the high pressures involved, the zone of contact between the catwhisker and the silicon crystal was sometimes crushed into a gray powder at about the time that the sensitive spot got really "hot."

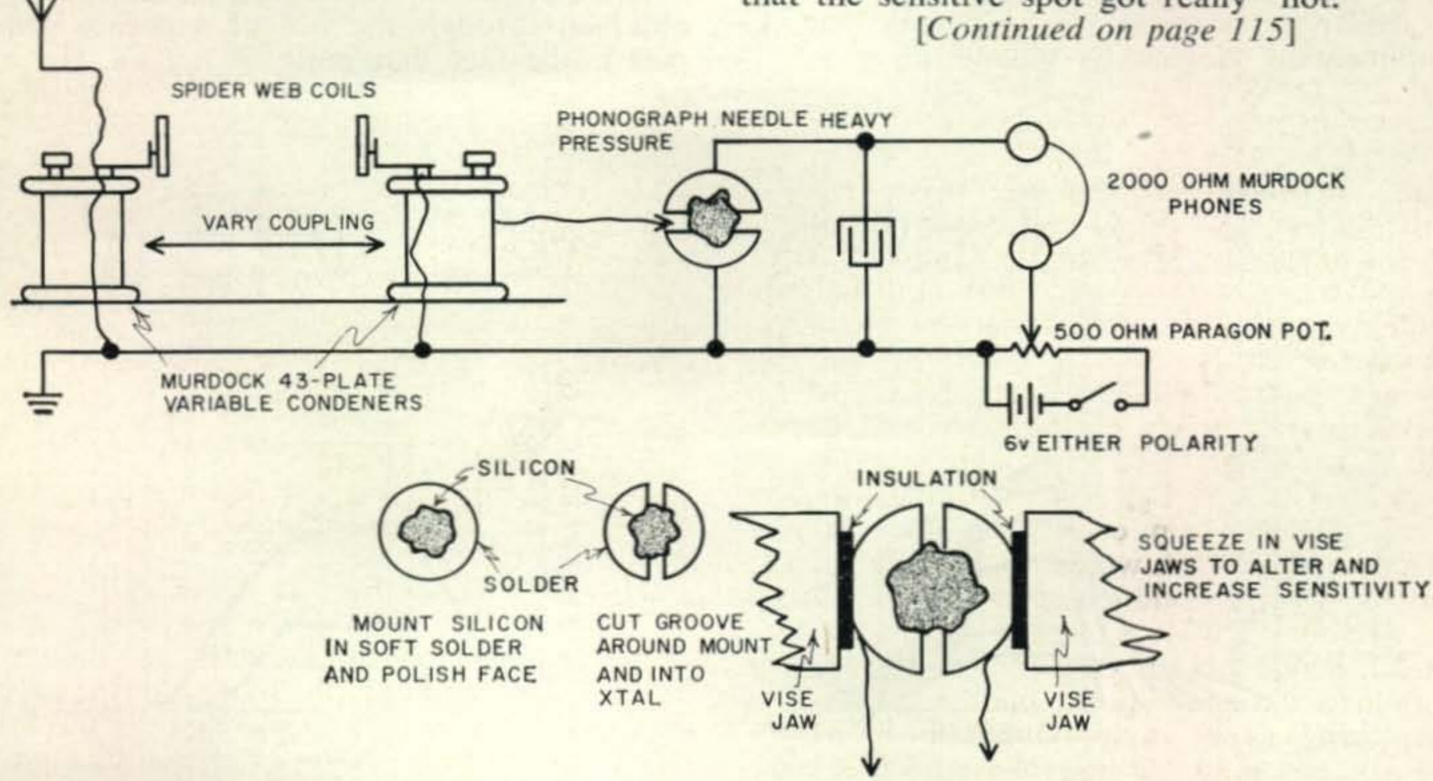


Fig. 2—"Split Crystal" biased silicon detector.

RECEIVER

HOT-RODDING

Leonard E. Geisler, AES

Japan Electronic Trading Co. CPO Box 1556 Tokyo, Japan

HINTS

Not so long ago, general era of 1931-34, John F. Rider wrote a book called "Servicing Superheterodynes." Johnny went very thoroughly into the basic theory of superhets, presenting his material in such a simplified manner that a 10 year old would understand it. If you are able to lay hands on a copy of that early edition, do so. It will help you understand the maetrial I'm about to set down here.

Inspect fig. 1 for a moment. Illustrated is a conventional, double-tuned *if* or *rf* interstage transformer and its response at various secondary loadings.

Note that the output drops rapidly as the load resistance is decreased and the pass-band, or selectivity of the circuit is broadened proportionately as the load is increased.

We see, in fig. 2, a block diagram of a trf receiver using one or more tuned circuits similar to fig. 1, and a chart illustrating the gain in selectivity per added stage. Note that the amplification increase is greater than the se-

lectivity increase per tuned stage added. Physical (and financial) limitations generally established the number of stages in the old trf to three, with usually not more than two sets of "double-tuned" circuits (using a four-gang variable capacitor) employed. Due to the stage of the art at that time, maximum tuned circuit Q was limited to around 100.

Fig. 3 illustrates the increased selectivity obtained through the use of frequency conversion as employed in the superhet. We have boldly lifted fig. 4 right out of Mr. Rider's book to illustrate why the additional selectivity of the superhet. The BC carriers referred to in fig. 4 are 1000 kc and 1010 kc, or 1% apart. The percentage difference between station carriers naturally increases as the *if* is decreased. Considering the Q's available in *if* coils of that day, the lower the *if*, the better.

Another reason that increased selectivity is obtained through the use of superhet principals is the fact that most, if not all, the am-

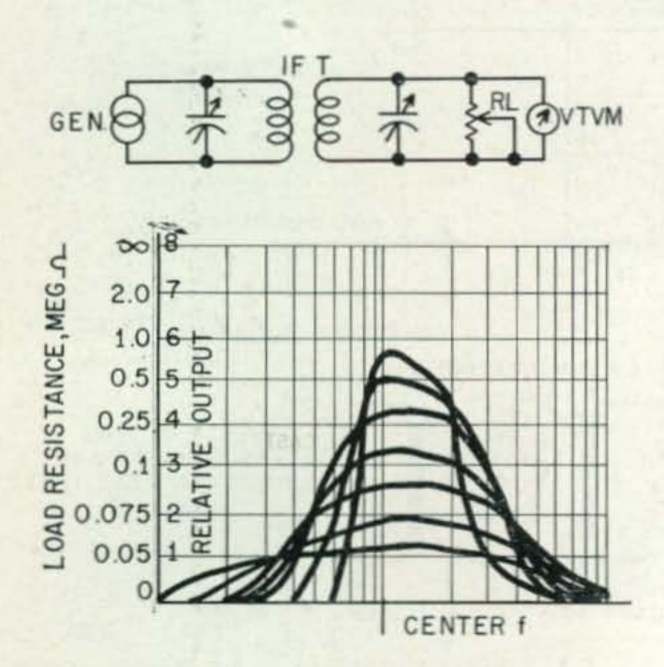


Fig. 1A—Test setup to check passband characteristics of a 465 kc if transformer.

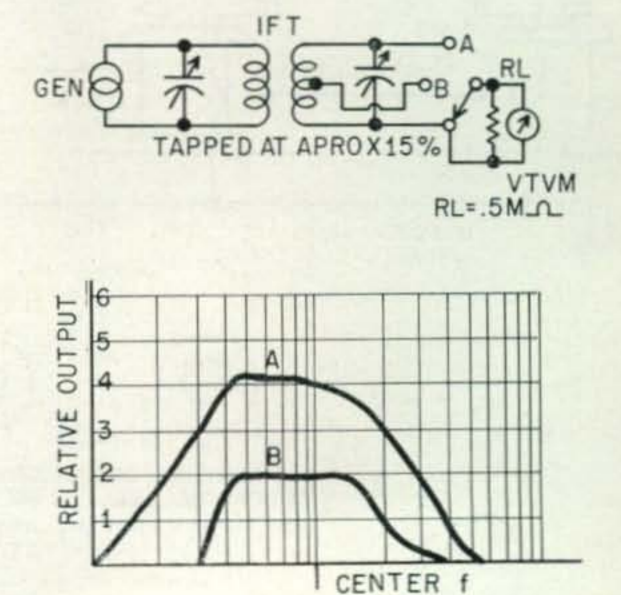


Fig. 1B—Test setup to check passband characteristics of the Super-Pro if transformers.

plification of rf takes place at one fixed frequency, allowing amplifiers to be designed for

maximum stability and gain.

Most of us know, however, that the superhet is still not the final answer in ham receivers. Nothing, I'm convinced, will ever eliminate "heterodyne alley" on the ham bands better than ridgidly enforced frequency allocations for each and every one of us amateurs. How this could be implemented escapes my imagination at the moment. The only alternative, short of revolution, is to work over our surplus receivers to the point that most, if not all, the undesired signals are sort of shuffled off to the rumble-seat on most qso's.

Now look, you ssb boys, this'll do you some

good too!

Before going much more into basic receiver and tuned circuit theory, let us first make some specific notes on what to do to a surplus (or any older receiver) receiver to bring it back somewhere near "factory fresh" condition.

1.—Change any and all bypass and coupling capacitors of the waxed paper or molded types, replacing with high-grade oil-filled (or mica, if you're that rich) types. Borrow a friend's capacitor tester and make sure the old ones are ok before leaving them in. Even ceramic and silver mica types can go sour, you know . . .

2.—Test each and every resistor in the receiver with a reasonably accurate ohmmeter. If you can get hold of a high voltage type, do so. It will show up those noisy resistors in a hurry. Replace all resistors which measure more or less than 25% of their indicated value, as a resistor which shows that much change at 1.5 v will be much further away from the right amount at normal operating voltage & current.

3.—Carefully remove each i-f transformer from its can and boil out all those years accumulation of moisture in a 60/40 mixture of beeswax and grade A powdered rosin. Remove them from the boiling mixture after all bubbles cease to rise from the coils. Take care not to drip the mixture on your clothes. Hard to remove! Also, don't mix up the coils, you may have trouble in putting them back in the set.

4.—Dry out the insulation of the wiring harness of your set with a heat-lamp or other heating device. Do not allow the chassis temperature to exceed 145° F., or you may melt some of the plastic insulation! After thoroughly baking the set out for several hours, coat all the wiring with white shellac while the set is hot. This will renovate fabric and rubber type insulation very well unless the rubber has crumbled. In this case, replace all the wiring which cannot be reclaimed.

5.—Re-lubricate all bearings and switch wipers, or other rubbing joints & contacts. Dab a mixture of penetrating oil and lacquer thinner on the "c" washers of all tone & volume controls, rotating the shafts while doing so. This will reclaim those noisy controls beautifully. Lubriplate thinned with lacquer thinner

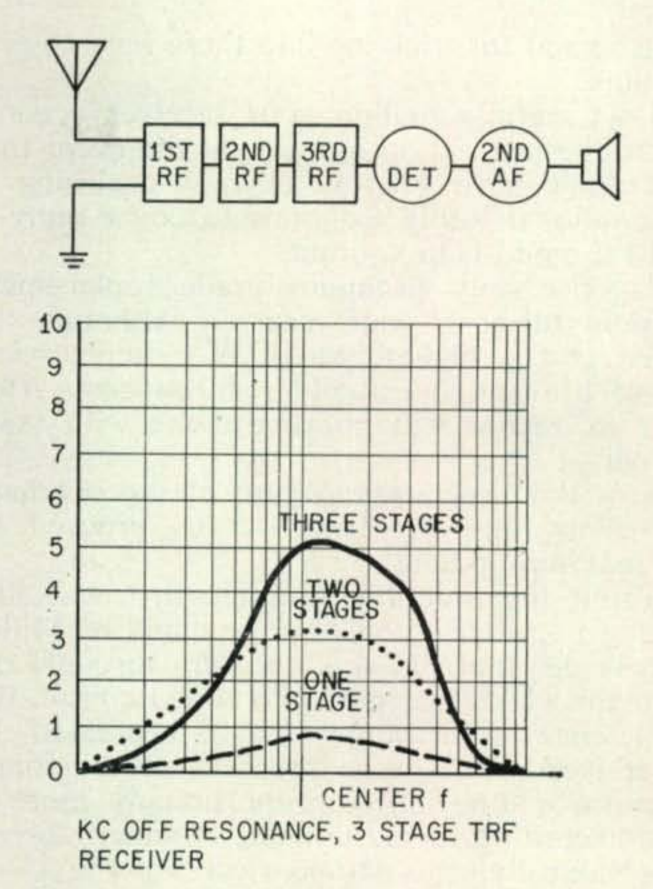
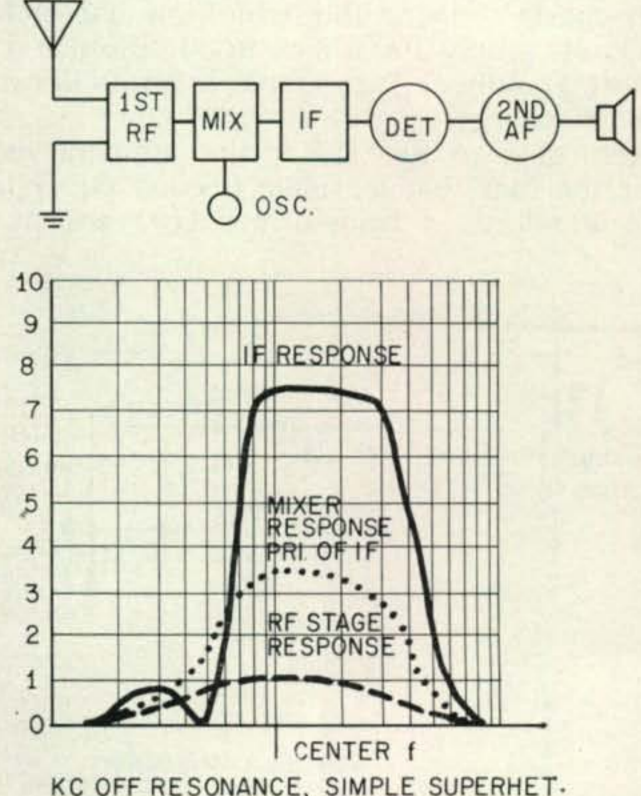


Fig. 2—TRF receiver selectivity change as rf stages are added.



KC OFF RESONANCE, SIMPLE SUPERHET-RECEIVER

Fig. 3—Superheterodyne receiver selectivity curves. Note the narrower bandwidth due to the if stages.

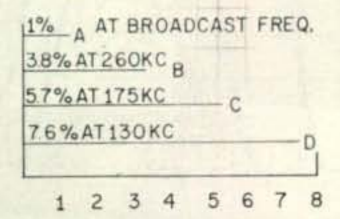


Fig. 4 — Apparent increase in adjacent channel selectivity due to frequency conversion. (After Rider)

is also good for trickling into those hard-to-getat spots.

6.—Carefully realign your receiver according to the instruction manual. In the event that you don't have one, write me-enclosing 3 International Reply Coupons to cover reply and I'll try to help you out.

7.—Use only premium grade replacement vacuum tubes in your receiver. Although the initial cost is higher, you'll get better service, longer life and eventually reduced cost. Also your dx record will improve along with your temper . . .

Now that we've taken care of the overhaul and renovation problems, let us proceed to

the real hop-up data!

About the time that the superhet was just getting popular, a chap by the name of Miller discovered that if you ran dc through an inductor which was part of a tuned circuit, the inductance of the coil would be decreased. In other words, the resonant point of the tuned circuit would be shifted proportionally, more or less, according to the amount of superimposed dc. Naturally, this would decrease the Q of the inductor too, as the dc flowed through an external resistive circuit in shunt with the coil. A very good explanation of this effect, complete with charts showing the actual amount of loss in Q, etc., may be found in "Radiotron Designers Handbook," available in most libraries and bookstores.

Returning to fig. 1, for the moment, consider the fact that we have a good equivalent of a standard i-f transformer (ift) shown. A

47 mmf 47mmf 6SK7 INTERSTAGE 47mmf 10mH RF. CH RF. CH S

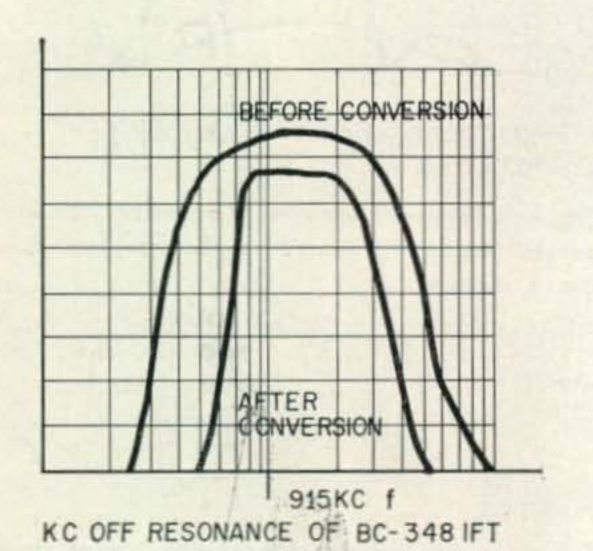


Fig. 5-BC-348 if stage modified to eliminate Miller Effect. Note improved frequency passband.

Hammarlund Super-Pro ift is shown in fig. 1b. Note that the secondary tap yields less output voltage but does decrease the Miller effect and shunt loading somewhat. In both cases, the primary of each ift is a parallel tuned circuit with plate current flowing through it. Considering the fact that the current flow is proportional to the strength of a received signal, the ift will be in exact alignment only at a signal exactly equal to the strength of the output of the original alignment signal generator. Naturally, this coincidence does not occur very often. We have, then, Miller effect with a vengeance! About all the tuning of the primary does is to roughly align the coil to resonance, and any selectivity garnered therefrom is rather incidental.

To convert any ift to a true pass-band selective circuit, it is imperative that the dc be removed from both primary and secondary coils. A typical case of improvement is shown in fig. 5. Note the use of shunt coupling which removes all dc from each coil. Before and after selectivity curves are shown, taken from a BC-348 we converted and hopped up. Considering that the if is 915 kc, this is a pretty good illustration that practically any if is only as selective as the manufacturer decides it should be.

To really isolate the ift from all outside influences, especially the secondary, we insert a cathode follower between the ift and the if amplifier tube. Since the cathode follower illustrated in fig. 6 has extremely high input

[Continued on page 116]

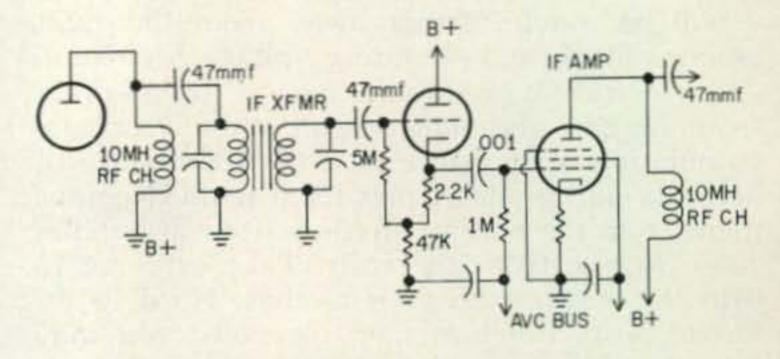


Fig. 6—Practical example of the use of a cathode follower to eliminate detuning of the if, because of Miller Effect.

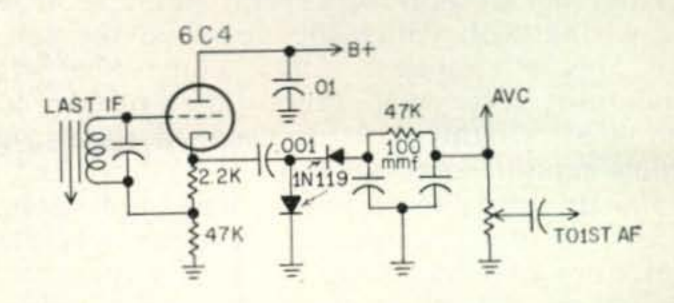


Fig. 7—Cathode follower fed linear detector lightens if transformer loading and improves af response at very low levels. It may be used with anl.

Don't Radiate Channel Two

The title is a good one. Several weeks ago a not-so-nice pattern on channel two appeared in my TV receiver when I came on the air on 20 cw. The more I worked on the trouble the more confused I got.

First, I tried one, then two high-pass filters in the TV receiver, then one and two low-pass filters in the coax line between the transmitter

and antenna tuner; but to no avail.

I tried every idea in the book and some that weren't (plus a few my friends professed) without success.

Time passed.

I got to thinking that one way to stop all output would be to ground the grid of the final (by test I had arrived at the conclusion that it was in the final and not in the exciter stages), but that would also stop the production of rf at twenty meters and after all I wanted the rf on twenty meters. But then it dawned on me that a series tuned circuit has minimum (theoretically zero) resistance at the frequency to which it was tuned, so why not put an inductance and capacitor in series from the grid of the final to ground, tuned to fifty-seven megacycles?

I made the inductance of number fourteen wire, fourteen turns, close-wound, one-half inch inside diameter. The capacitor I used was a zero to thirty micro-micro-farad APC type. The leads must be as short as possible and the inductance as far from surrounding objects as

possible.

It Worked Like a Charm

When you do this, make sure that the shielded bottom of your rig is on (if you have one) because that may change the frequency of the trap. I drilled a hole in the chassis bottom big enough for a polystyrene alignment tool to fit through. (Incidentally when mounting the capacitor point the screwdriver slot outwards so it can be tuned later.) Bring your rig to the TV or bring the TV to your rig.

I used a large light bulb for a dummy load but you can use an antenna if you want other fellows to get mad at you. Tuning the trap is very critical, takes time and can cause a lot of interference if a dummy load isn't used.

Tune channel two on the TV. Tune your rig to the proper frequency and loading and then very slowly tune the trap capacitor and when you reach channel two with it there will be a very pronounced reduction in the pattern on the screen. As I said before, this tuning is critical so be sure to tune slowly and be sure that it's right on the button after the tuning tool jis removed. A non-metallic alignment tool would be best for this adjustment.

In case you don't radiate enough harmonic for a proper test while using a dummy load you will have to clip about a foot or two of wire on your tank circuit, but turn off the

power first!

If it happens that your trap does not tune to the right frequency simply make the inductance larger or smaller as needed, I used a grid-dip meter which greatly simplified the job. One thing to remember is to use as little of the capacitor as possible because the more capacity from grid to ground on the final the more rf you will need to drive it properly. Mine worked best when the capacitor was about thirty degrees meshed.

I have a cw monitor which uses a crystal diode to rectify a small amount of rf from my rig to furnish sufficient dc to run a transistor audio oscillator plus a push-pull transistor audio amplifier for loud speaker operation. In my battle for clearing channel two I discovered that every time I pressed the key this monitor coughed up a juicy harmonic right on Channel Two. I put the brakes on this in a hurry by installing an ohmite ZO radio frequency choke in the antenna lead just inside the chassis with a five mmfd ceramic capacitor from each side of it to ground.

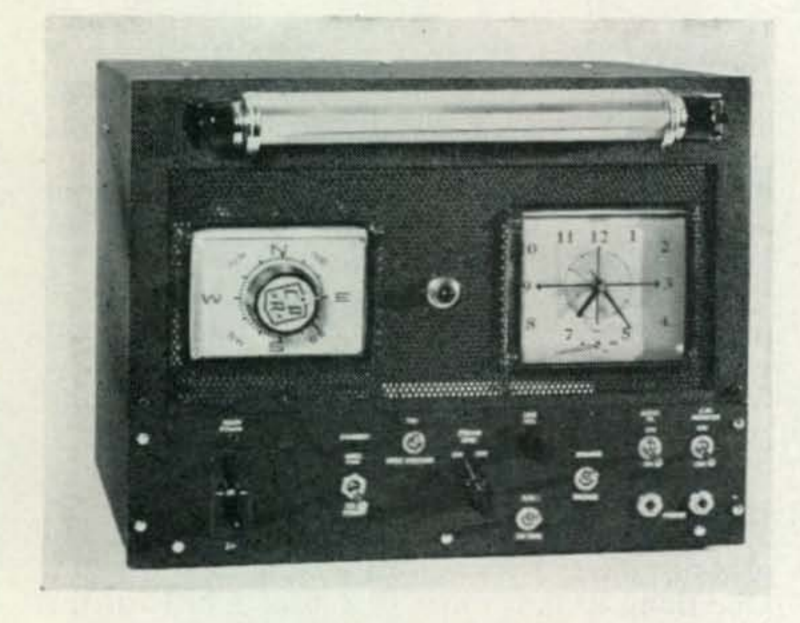
Modern Station Control

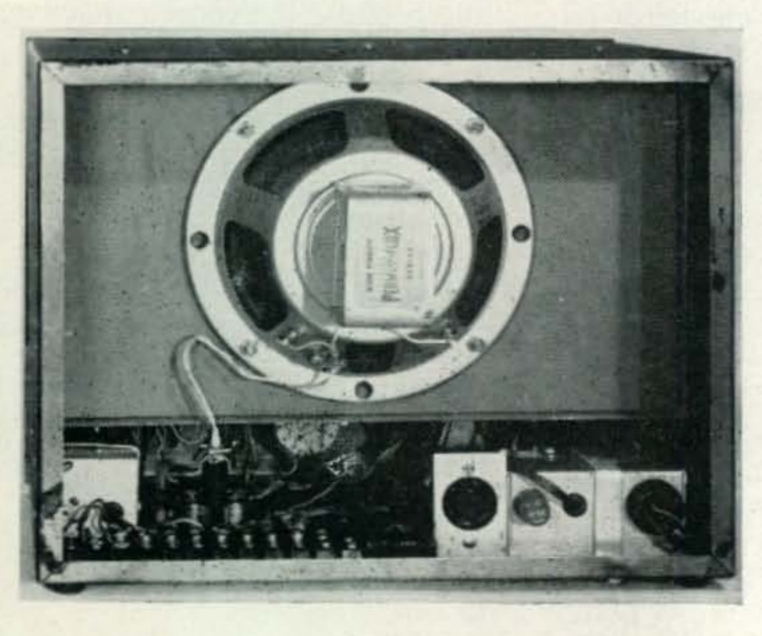
Irwin R. Wolfe, W6HHN

3467 Rambow Drive Palo Alto, Calif.

When my station was first set up, the nearby double wall outlet took care of the power connection to the receiver and the low power transmitter. The accessories were a key and a microphone. When a power amplifier was built and with it, the screen and bias supply and high voltage rectifier, the wall outlet began sprouting cube outlets and extension cords. Then came the beam antenna and with it, the rotator control and the electric brake. They too required line voltage! The tangle of wires, with cube upon cube and the double wall out-

let was something I would rather not have a fire insurance inspector look at. As the desire for life's better things possessed me, I began accumulating such "musts" as a cw monitor, a one kc audio filter and a phone patch. I began looking for a suitable electric clock and desk lamp and checking my stock of cube outlets. While trying to determine which of the above mentioned accessories I'd have to shift around to make room for said clock and lamp, an inspiration suddenly struck! Why not put everything under one roof! A visit to the local supply store where a utility cabinet and a few switches were obtained, a stop at an electrical supplier yielded a Lumiline fixture and an electric clock. Now the job is done





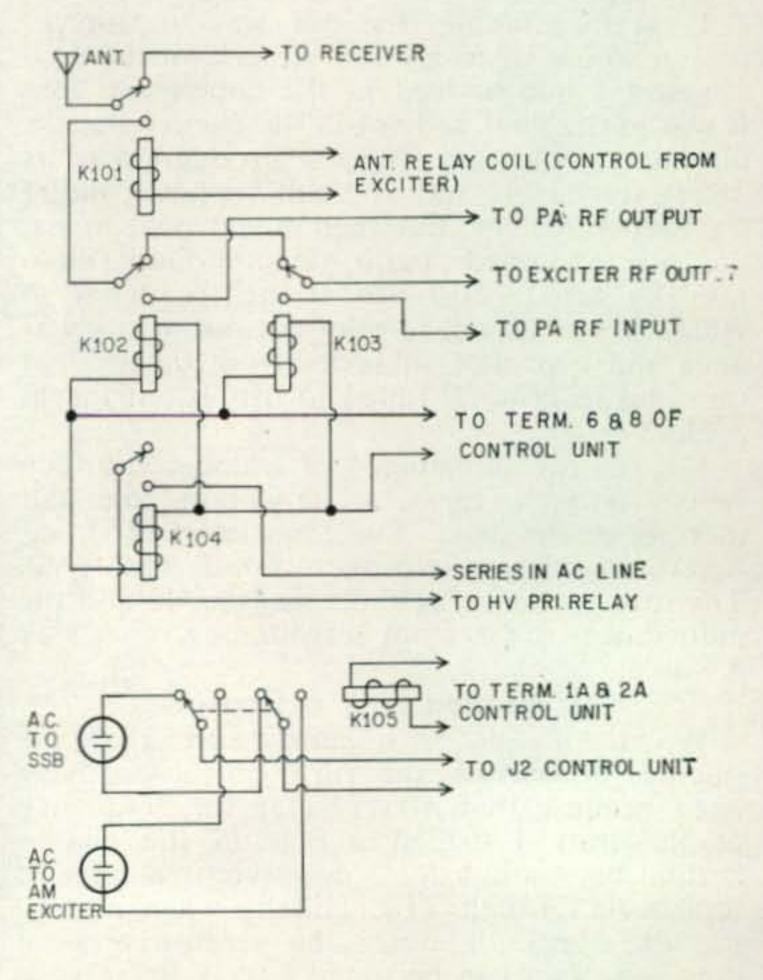


Fig. 1-Control unit relay board wiring.

and only one receptacle on the wall outlet is in use. The only visible accessories now are the key and the microphone.

This control system can be designed to fit anyone's particular requirements and is one

of the easier "do-it-yourself" jobs.

Before the days of the control system, changing from low power operation for local QSOs to high power for DX operation was a bit of a chore for a lazy man like me. It meant throwing a few switches on a few pieces of equipment, disconnecting and reconnecting co-axial lines and reconnecting line cords that slipped their connection. Now this is all done by a couple of toggle switches on the control panel. Every piece of equipment requiring power obtains it through the control system. A master switch, in this case a magnetic circuit breaker, removes the power from everything in the station except the electric clock. The beam indicator and the electric clock, were removed from their cases and mounted on the perforated metal front panel. This panel is hinged from the cabinet top so that the clock or beam control unit is accessible for adjustment. The eight inch loudspeaker was removed from its enclosure and mounted on a 9x15x3/8" plywood baffle and then fastened inside the control unit cabinet, in back of the beam indicator and clock. The sound from the speaker emanates from the

perforated panel. The control system cabinet contains the following accessories:

A hybrid phone patch for voice controlled operation. A transistorized, self powered cw monitor. One kc audio filter for cw reception. Loudspeaker. Beam direction indicator and control. Electric clock.

The controls on the panel are, left to right:
Main power circuit breaker; High-Low
power warmup switch; High-Low transfer
switch; Phone patch switch; Phone line
volume control; Switch for either SB or AM
& cw; Speaker or Phones switch; One KC
filter On/Off switch; CW Monitor On/Off
switch; Monitor phone jack for speech input
line; Receiver phone jack.

Operation

When master switch is ON, the following equipment is energized; Receiver; either the SSB exciter or the AM exciter, depending on position of the SSB-AM switch; beam control and beam brake units; the lumiline fixture and a pilot lamp indicator. With the High-Low warmup switch in "On" position, power is supplied the heaters of the power amplifier tubes, bias and screen rectifier and to the filaments of the high voltage rectifier. After warmup, the High-Low transfer switch is [Continued on page 114]

RW Q G G C00000 100 GR BLK 10K 100K CLOCK TO 117V BO GW TO K102-3-4 000 TO H.V. RECT AND PA. BLOGGO BR RW 60-0 0-DN-OFF HV) TO K102-3-4 SO GR S4A O BLK 50-00 TELEPHONE LINE **S4B** 40-00 HYBRID PHONE PATCH TO SPEECH AMPL. S40 500_ FROM RCVR. 3.5__ FROM RCVR. 9 GROUND **〒58.2**K 2N34 2.2K GRO BL 2.2K SPKR. BEAM 1(01 INDICATOR BEAM ROTATOR AND 1N34A BRAKE RECEPTACLE 8.2K (FOR CABLE) CW MONITOR BEAM BRAKE R.F. PICKUP (2FT. WIRE) CONTROL ▼ 1N34A + 470mmf 14 FILTER 000) - 1KC AUDIO FOR RCVR. TO K105 CONTACTS TO K105 10K FILTER O-OA1 59

Fig. 2—Circuit of the main control unit. (Partslist on page 114)

Are You a 0!!% ** Xxx?

Ol' Joe

War has long been waged between the brasspounders and the modulation boys of our beloved fraternity. Maybe not total war, but cool disagreement. Ol' Joe-that's me-has long leaned toward the key. Not 100%, mind you, but more than 99%. Everywhere we hear the boast, or the lament, depending upon which side you're on, that cw is a dying art. Until last week, I opposed that contention vigorously, but another week like the last one will send me shopping for a microphone, and the garbage man will find a much-used key on top of the heap on Monday morning.

Here's why. I had three days off from my arduous labors for the telephone company and the spouse didn't have many odd jobs laid out, so I settled down for a lot of happy, relaxed

brass-pounding.

Like the old gray mare, cw ain't what it used to be, and I'm fed up to the bicuspids with what it is getting to be. True, there are still some around who can make music with a bug-KH6IJ, WØSMV, and many others, but the ranks are getting thinner all the time, and the stuff you have to wade through to get at

the good ones—Oh, Brother! Listen—

In the first place, I enjoy a little DX, and called "CQ DX" five consecutive times. I know the hot-shot DX men say that's the mark of a lid, but the boys on the other side that I've talked to say they prefer hearing a "CQ DX" because they know the W's and K's will be listening harder for an answer. Anyway, five times I called, and here's what I got-a K7, a W1, two W2's and a K4. Years ago, when I was running 12 watts to a 6L6, any one of these was DX. After five attempts, I let the air clear (it was blue in the shack), dropped the "DX" from my CQ, and flipped the switch. I worked nine stations in a row at an average speed of 41/2 words per minute. How in the —— those guys got a General ticket I'll never know. Or maybe they're renewals? I heard a W4 on 10-'phone tell a WØ that he hadn't touched a key for 15 years, and doubted if he even knew the alphabet anymore. Wonder if he ever read paragraph 9 of FCC Form 610 when he applied for renewal? That's the one that says: "I (do, do not) certify that I have satisfied minimum operating time and code speed requirements of rules for renewal of amateur operator license."

I slowed down for 'em and sweat out mytransmissions-something unheard of until recent years. Grammatically, maybe they're correct, but a big waste of time on cw.

Another hot-shot I can do without is the goon who started every transmission like this "R R R R R WØ—de W2—R R R R."

Reams have been written about the Novices who mangle our long-established procedures, but these QSO's were on the General frequencies. I heard one puny signal calling CQ and thought it might be a little DX. I counted 38 CQs from this joker, and the usual Novice-style "de de" before he signed. That's not a record, of course. One member of our club reported hearing one that went 76 times before signing. It was a K2. I wondered how many others listened to that fancy operating, and used the same language I did before leaving the frequency.

And where did that "Hw copy" phrase originate. I operated cw for many years without hearing it once, but in the last year or twoohhhh, boy! That little jewel belongs in the same place as the "so back it comes to you"

and I know just the place.

I give someone a 5-8-9 report, and he comes back to me, repeating everything at least twice. Why, oh, why? I class him with the "diddydum-dum-diddy" idiot, who intersperses his transmissions with asinine junk-"dit-dit-ditdiddy-dit-dit," and variations. If he can't think of anything to say, whynell doesn't he shut up?

I've saved the most horrible example for last. I happen to live in a state that must be classed as rare DX (not Delaware, boys). Eleven of the first 14 QSO's I had all said "you're my first——. Pse QSL. ADRS is——." It's like this: I've always answered every QSL I receive, and I always will. I used to QSL 100%, but I've had WAS for years, and don't collect QSL's anymore, except for occasional DX. In bygone days, when I got one of those fervent requests for a card, I always sent it, but when I found the returns were only about 55%, I got mercenary. (That means tight.) My cards cost two cents each. Stick on a threecent stamp and there goes five cents per card. Taking last week as an example, ten QSLs used up fifty cents, or enough to buy six and two-thirds of my favorite cigars. So now I'm probably classed as a senior-grade slob by a number of the "pse QSL, the adrs hr is" boys, because I haven't done so. I always tell 'em "will QSL upon receipt of yours." Here's a riads of commas and periods throughout their little advice to those eager-beavers—remember,

Improve Your Rig

with a Built-In Audio Oscillator

L. H. McMahon, VK2AC 22, Pitt Street Randwick, Australia

The inclusion of an inbuilt audio oscillator in radio telephony transmitters is a most useful adjunct, passed up in all but the most rare cases. In an AM transmitter it can supply a modulation pattern which can be made stationary and thus allow a definite check. In DSB transmitters it provides a two tone test and, together with some carrier insertion, it will provide the same test for an SSB rig. It is a luxury that is simple to provide and its addition is well worth the slight extra cost and work involved. Manufacturers of transmitters would do well to add this small convenience to their designs. The time honored whistle method of checking modulation is not very satisfactory since nobody has the respiratory capacity and the laryingeal control to do the job properly.

The audio oscillator described here was designed for the utmost in simplicity, good output waveform, infallability, and for the universal availability of its parts. It is most dispiriting to construct an article and find that it does not provide the results promised, or to find that no one in your country has ever heard of the

P6-7/8 coil which was specified.

This oscillator uses two triodes. They may be in one envelope such as the 6SN7 and 6SL7, and their 12 volt equivalents: 12AH7, etc. They may be separate 6C5's, triode connected 6AC7's, hardly anything you may select will fail to work.

The output frequency is determined by L and C, naturally. All sorts of inductances will function satisfactorily in the circuit. Excellent operation has been achieved with the primary of an old speaker transformer and with various odd filter chokes. You can "tune" your oscillator by varying "C" until it is where you desire.

R1 is a dropping resistor so you can use

whatever power supply is available and therefore limits the output of the oscillator. R5, the coupling resistor, is made as large as is practicable for the best waveform is obtained when the coupling is kept to the minimum necessary for oscillation.

Make sure that the output of the oscillator is reduced enough so that when it is tuned on there is no need to make a grab for the volume control to save things from blowing up. R1 can be changed until it is found that the volume control has to be turned up to get normal operating conditions when the oscillator is substituted for the microphone.

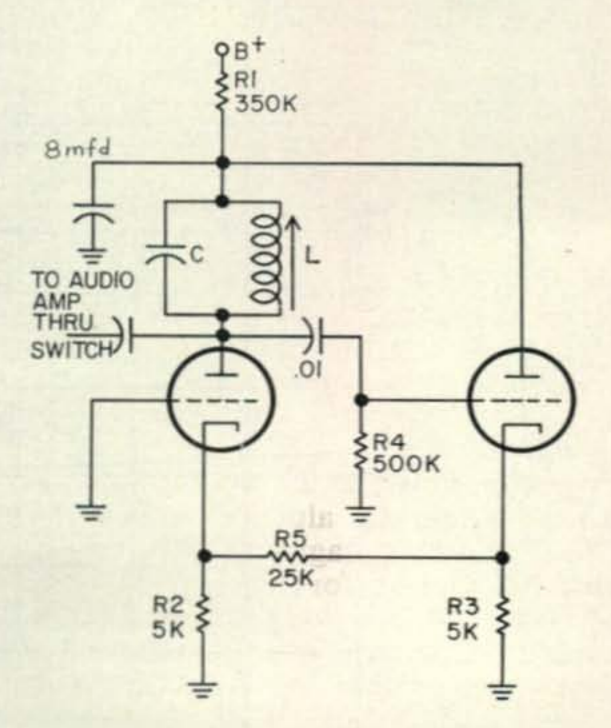
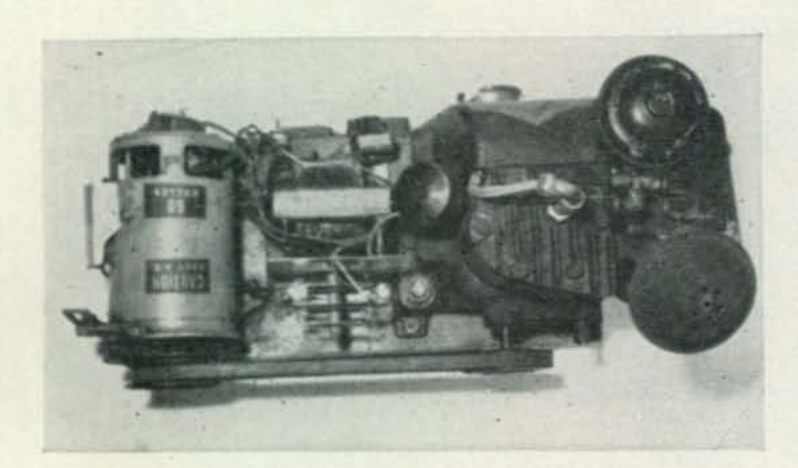


Fig. 1—Circuit of a simple audio oscillator that can be added to most rigs. The tube may be any of the dual triodes described in the text.

A Poor Ham's Power Plant

Gilbert L. Boelke, W2EUP

505 Main Street, Ebenezer 24, New York





Here is a home-made puttputt that is inexpensive to build, very portable, and delivers just about 350 watts of 115 volt 60 cycle ac, enough to operate a receiver, 30 watt transmitter, electronic bug, Conelrad monitor, and a 40 watt lamp.

The regulation curve is shown in fig. 1.

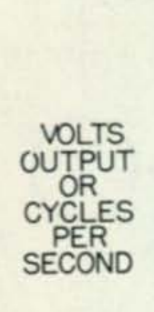
Essentially, it consists of an old lawn mower engine driving a modified 6 volt automobile generator to get 115 vac. Wait now—don't let the modification scare you. My first try at it took about two hours without the instructions to go by. The total cost for me was only about \$6.50, since I was lucky enough to have a generous brother-in-law with a spare lawn mower engine!

Most lawn mower repair shops have used engines available at moderate cost. I priced a two horse job at 15 bucks, and two HP is about four times what is needed here. Mine is a Briggs & Stratton 4 cycle, ½ HP engine with a governor on it. Make sure yours has a gov-

ernor.

Generator

The generator is a 6 volt, 35 ampere Delco or Auto-Lite automobile generator. I picked one up at a local junk yard for \$2.50, including



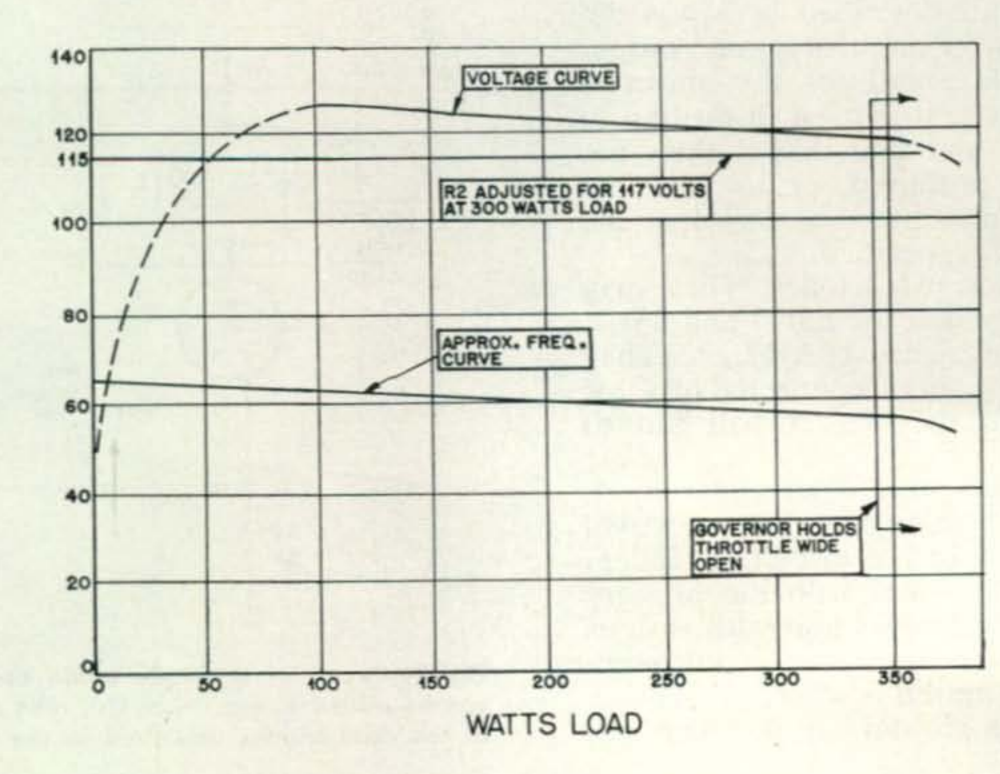


Fig. 1 — Regulation data for the power plant.

mounting brackets. It came from a 1946 Plymouth.

The field is excited by means of a step-down transformer and a low voltage selenium rectifier. The transformer should have a 115 volt 60 cycle primary and 20 to 30 volt center tapped secondary, good for about 3 or 4 amperes. The field only draws about one or one and a half amps, but the full output current of the generator flows through the secondary, as can be seen from the circuit diagram, fig. 2. The transformer I used came from an old pin-ball machine. Some model train transformers have suitable windings. Various taps will prove to be very helpful when you start adjusting the compounding circuit for best voltage regulation.

The rectifier must deliver 8 volts or less of dc at about 1½ amperes, and anything you can scrounge up that will do the job is fine. One way to get one for about two dollars is to take apart a standard 500 or 600 ma. TV selenium rectifier and rearrange the plates for low voltage operation. Fig. 3 shows the initial and final arrangement of plates. The between-plate contacts can be cut from tin-can metal, and the eyelet can be replaced with a long bolt to hold the stack together when you are finished.

Generator Conversion

A good way to start is to give the thing a bath so you can handle it easier. Remove the brushes and take out the two long bolts that hold the back and front plates together. These have screwdriver slots and are located on the back plate. Pull off the back plate, then the front plate. The armature comes out with the front plate. You don't have to disturb the pulley or the front bearing. Working with the armature:

(1) Using a heavy, well tinned and hot soldering iron, unsolder and pull out all of the connections to the commutator bars.

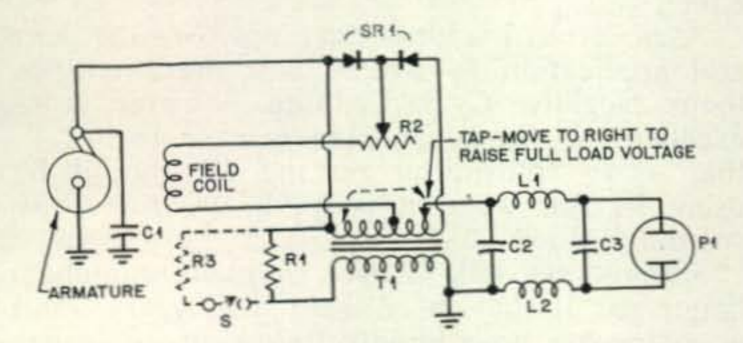


Fig. 2-Schematic and parts list for the generator.

PARTS LIST

C1, C2, C3-0.01 disc ceramic capacitors.

SR1-See text.

T1-115V. 60 cyc. pri.-sec. 20-30 vct 4 amperes, preferably with some taps for adjustments. Adjustment necessary only initially.

R₂—5 or 10 ohm wire-wound rheostat, 4 watts.

R₁, R₃—Approx. 500 ohms, Depending on T₁.

Power-S. See text.

L1, L2-25-50 Turns #14 E. 3/8" diameter (wire from old armature winding is O.K.).

P1-Duplex A.C. outlet receptacle.

(2) Use a large screwdriver or any suitable piece of metal to remove the retainers from the slots to free the windings.

(3) Remove all of the armature windings

and discard.

(4) For rewinding, 1 lb. of \$20 Formex or Formvar wire will be required. Solder one end to the shaft just on the pulley side of the armature laminations. Make sure the joint is solid, then wrap and tie the wire around the shaft to take off any mechanical strain. Before proceding further, check the insulation of the slots. Make sure there are no exposed metal edges which could cut through the insulation of the wire, causing a short circuit.

(5) Rewind as shown in fig. 4. There are 14 slots, so we have 7 coils, all in parallel planes. Each coil has about 50 turns. 5 turns more or less shouldn't matter too much, but it is better to have more than less. The only thing to remember is that all turns go in the same direction. Replace the retainers as each coil is com-

pleted.

(6) Bring the end of the last coil out on the commutator end, and after scraping the insulation, wrap it around all of the commutator bar ends so as to short them out to form a slip ring. Solder the wire all around.

(7) Slap on some varnish or shellac to keep the wires from moving around, and the arma-

ture is completed.

Take a look at the field coils in the main part of the frame. Note that one wire goes to the "field" terminal (Small screw terminal) and the other end is connected to the insulated brush holder. There is also a lead connecting this same brush holder to the "armature" terminal. (Large screw terminal) Remove this lead. Disconnect the field from the insulated brush holder also. Connect it to the "armature" terminal. You now have the field winding brought out through the two terminals on the [Continued on page 111]

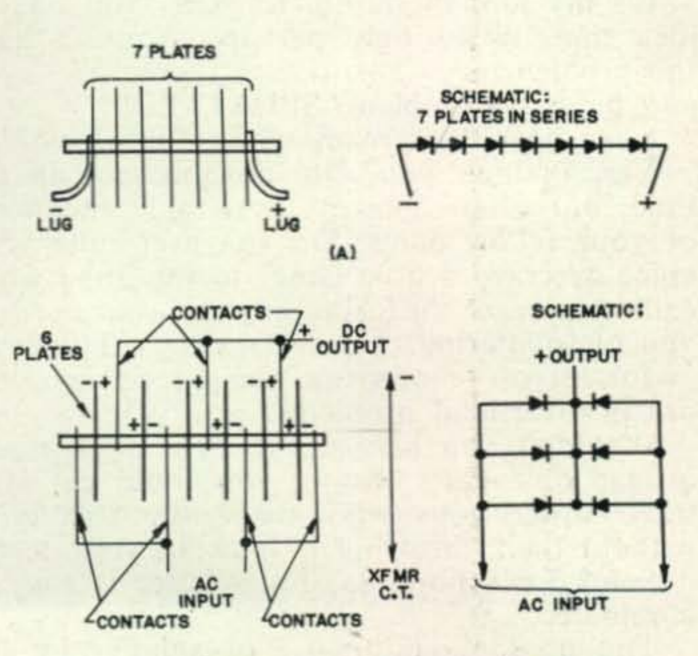


Fig. 3—Selenium rectifier conversion data.

Negative Cycle Loading

Lee Shaklee, W6PQW 130 Hubbard Ave. San Lorenzo, Calif.

"By their fruits ye shall know them."

Yes, indeed. And if the branches of your tree are hanging over into your neighbor's yard, can you blame him if he squawks about the obstruction of his view? Or if he implores you to cut off the offending member?

Enough of mixing metaphors. Let's get down to brass syntax. When you throw your carrier on the air in any amateur phone band, that carrier, with all its attributes, is you.

Your on-the-air personality may be dulcet, smooth, easy to get along with—or it may be obnoxious and raucous, butting in on other conversations, breaking them up and ruining a pleasurable chat. Or, worse yet, it may be clobbering a rare DX contact.

What would you think of a person who behaved that way down at the office?

At this point you may well be asking why all this rigmarole. There's an old adage in the selling profession which states that no one can be sold the answer to a problem until he first admits and agrees that there is a problem. He must further admit that he, too, has that problem. Then—and only then—will he consider "buying" the answer.

It's my job, therefore, to "sell" you on the idea that, unwittingly perhaps, you do have this problem.

What is the problem? SPLATTER!

I can hear the screams now; "Who? me?"

Yes, Podner, you. Oh, possibly not all the time, but often enough to wrinkle the noses of your fellow hams. Do you ever raise your voice or crawl a little closer to the mike when calling a rare one? Has anyone ever accused you of splattering? Does it seem as though an awful lot of fellows are using receivers with drastic over-load problems?

Wouldn't you like to live in a brick house instead of a glass one, so you could get after those other guys who are *really* splattering without their throwing it back in your teeth?

Sold? Let's hope so, for splatter is easy to eliminate.

The predominant cause of splatter in any transmitter, be it home-made or commercial,

are the negative audio peaks. There are, of course, other causes: distortion or overload in the speech amplifier, the same situation in the class B modulators or the modulation transformer, lack of proper "Q" under load in the grid or plate circuit of the final amplifier, lack of linearity in the final—all can create splatter at far less than 100% modulation.

But it is the negative cycle of audio which is the major culprit. There is a technique which is, undoubtedly, the finest currently available for cleaning up a phone signal. This technique is Negative Cycle Loading.

For years John L. Reinartz, K6BJ, has regaled his fellow hams to use this system. Thousands of us received his paper entitled "Increased Audio Without Splatter," but I'm afraid that, in most instances, it was stuffed back in the manila envelope quickly. The reason isn't obscure. John is a marvelous electronic technician and a capable writer—for other electronic technicians. For plain old ordinary Sam Ham, the amateur Amateur, his arithmetical gymnastics can have a stupefying effect.

As a result, his ideas have not seen the general application to which their merit entitles them. Negative Cycle Loading, however, is so excellent, so simple and inexpensive to install, that every transmitter on the air should be using it. For when it is used, negative peak splatter ceases!

Suppose we talk it over in plain, rag-chew language. It has been said for years (and everyone has been blindly following the leader like a pack of sheep) that the impedance on the secondary of a modulation transformer is the impedance of the modulated class C stage. This, Reinartz says, is hokum!

For the sake of this discussion, assume a class C modulated amplifier running 1,000 volts at 100 mils, with a resulting plate impedance of 10,000 ohms. According to time-honored textbooks and "authorities," this is the load presented to the secondary of the modulation transformer.

Is it? When? at 0% modulation? 50% posi-

tive? 100% positive? 100% negative?

In the words of Gilbert & Sullivan: "Never!

Never? Well, hardly ever."

At 0% modulation the voltage across the secondary is also zero; thus, since R equals E over I, zero divided by anything still equals zero. With an impedance of zero, the loading is infinitely heavy. It certainly isn't 10,000 ohms.

Let's consider, for a moment, only the positive portion of the audio cycle. Our purpose is to induce an additive voltage sufficient to raise the potential on the plate of the final amplifier to a value of at least twice the supply voltage.

How is this done? Through induction . . . from the primary of the modulation transformer to the secondary. But only half of the primary winding is in use during the positive half of the audio cycle when push-pull modulators are used (as is usually the case). This means that we must have a turns ratio between half the primary and the entire secondary which is sufficient to induce the desired voltage change. This turns ratio must equal the ratio between the voltage swing on half the primary

amplifier for 100% positive audio peaksor more.

But this is *not* merely the ratio of modulator voltage to final voltage. The primary halfwinding is not that efficient, nor is the transformer induction transfer. This figure is in the average vicinity of 85% when fully loaded. We must take this factor into consideration.

and the voltage swing desired on the final

Furthermore, the ac swing in a class AB2 stage is on the order of 85% of the dc applied voltage. Note that I said "Class AB2" . . . that's what your so-called Class B stage actually

is, you know.

So we must increase the turns ratio—half primary to secondary—by the combined factor of .85 x .85 to arrive at our true value. Suppose in our example transmitter, we have a 750 volt supply for the modulators. The effective voltage swing on one half the primary is 750 x .85 x .85, or 542 volts. We want to hit 120% positive audio peaks, which means a voltage swing on the secondary of the modulation transformer of 1200 volts.

Our turns ratio is then 542/1200 equals 1:2.2 step-up. Full primary to secondary ratio, then, is 1:1.1. Square these figures for the

impedance ratio.

Right here, while they're "flipping their wigs," let's strike an irrefutable blow at those who contend that the load on a class B secondary (AB2 secondary, that is) is always the Class C stage impedance.

What is the current through the secondary of the modulation transformer at 100% negative audio? Zero, isn't it? Since R equals E/I and since I equals zero and is UNCHANGING —the impedance is infinitely large. This means that the secondary is in an UNloaded condi-

tion. The result? Horrible audio problems . . . transients . . . "birdies" . . . the curses of your neighboring hams.

In other words, there is unequal loading, hence unequal currents in the tubes of the modulator stage. This is true throughout the

cycle. Want to prove it?

Place a meter in the cathode lead of each of the modulator tubes. If the "experts" are correct, both tubes are equally loaded and are drawing equal current. If Reinartz is correct. one of these tubes will be drawing considerably more current than the other. You will find the latter to be the case. It will be the tube generating the positive portion of the audio cycle which is more heavily loaded.

Want to prove that the condition is no fluke? Reverse polarity and the cathode meter

readings will also reverse.

Needless to say, the ills inherent in such a condition are staggering. The load during the negative swing must be maintained at a level equal to, or greater than, that during the positive swing. Negative Cycle Loading is the answer.

Those of you who are presently using negative peak clipping are in luck. All you need is the proper value of resistance, a few minutes to change some connections—and you're in business! You can throw away your filters, too, for you will no longer be clipping, no longer generating audio harmonics due to squaring of the waveform.

Remember—this is not peak clipping, but loading of the entire cycle. As a result, you can use any diode you wish, including silicone rectifiers, provided it has the current capacity and the inverse-voltage rating.

R should have a value equal to one-half the impedance of your final amplifier, with a power rating of at least one-fourth the input to the final.

The theory of operation is the simple one of an electronic switch. During the positive portion of the audio cycle, the voltage on the cathode of the diode is positive with respect to the plate. It will not conduct, thus behaves like an open switch. The entire circuitry ceases to exist as far as the secondary of the modulation transformer is concerned.

However, the moment audio moves into the [Continued on page 110]

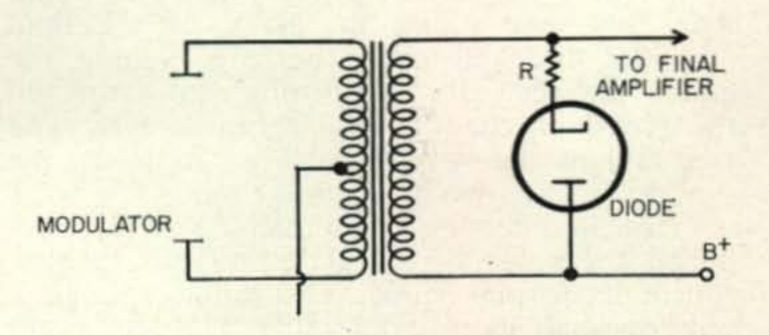


Fig. 1—Simple circuit for negative cycle loading. See text for the value of R and diode specs.

DX-35 Improvements

Ralph Haburton, W4ZVX

1617 Flamingo Drive Orlando, Florida

The Heathkit DX-35 has proven itself on both phone and CW. Occasionally on CW you may notice a heavy plate current surge when you press the key. Under those conditions the crystal will be slow in starting. Unless the crystal is unusually active it may even fail to oscillate at all.

Under key-up conditions no current flows through the screen resistor, there is no voltage drop across it and the screen voltage is the same as the plate voltage. The .001 mf screen by-pass condenser is charged at this high value. over 700 volts. When the key is closed, this initial high screen voltage causes a heavy surge of plate current. This reduces the power supply voltage to the point where there is insufficient voltage for the oscillator.

Procedure

The fix is simple, and you don't need any new parts. Remove the DX-35 from its cabinet, and place it in an inverted position with the panel away from you, as shown in Pictorial 1 of the Heath manual.

Remove the 33,000 ohm 2-watt resistor (orange-orange) from under the 11 mmf trimmer condenser, unsoldering the left hand lead from the tie-point nearest the other 33,000 ohm resistor. Solder one end to terlead may be either clipped close to the tie-point or unsoldered. Being a coward, I unsoldered mine.

The resistor removed should be re-connected in parallel with and slightly above the other 33 000 ohm resistor. Solder one end to terminal 4 of the operation switch. The other end, at the tie point, is soldered after connecting a 6" length of insulated wire to the same point. Run this wire along the back of the final amplifier bracket, over the edge, along the chassis between the feed-through insulator and the grommet, then toward terminal KK. The free end of the wire is soldered to KK2, the junction of the two filter condensers.

This modification is complete. You have reduced the value of the series resistor to onefourth its former value. The initial voltage is only one-half its original value. The feed point is the bleeder center-tap. There is no longer the initial surge of plate current, the meter something for nothing?

doesn't bang against its stop, operation is more stable, and suspected crystals take on new life.

The second modification enables you to switch from standby to operate with an external switch, or an antenna relay. This permits single-control change-over for transmit to receive. The white lead is removed from FF5, the right hand terminal between the 5U4GB and the power transformer. It is soldered to pin 3 of octal socket F on the rear apron. The transformer lead from the same terminal FF5 is removed and soldered to pin 6 of the same octal socket.

This change opens the center-tap-to-ground lead of the power supply. Late DX-35s, and modified early ones employ a 330 ohm (orangeorange-brown) resistor and an .01 mfd 16,000 volt condenser connected between center tap and ground. These should be reconnected in series between pin 6 of socket F and ground terminal FF3.

Pins 3 and 6 must be jumpered, or can be externally controlled. The external control can be two contacts on either an antenna switch, antenna relay control switch or even the antenna relay itself. The contacts must be open in the receive position, closed in the transmit position.

Filter Life

The third modification increases the life of the filter condensers. Heat from the 15,000 ohm, 10 watt resistors shortens the life of the electrolytic condensers. Carefully remove the two bleeder resistors, shown in the upper right hand corner of Pictorial 2. Connect one end of each resistor to terminal FF5, vacated in the second modification. Connect one end of each resistor to one end nearest you, of the filter condensers. Only one resistor is connected to each condenser. Place the resistors so they will clear the rectifier socket GG. Connect a wire from KK2 to FF5. This equalizes the capacitors.

Solder the connections and you have completed three modifications. One increased the life of components, one added to operating convenience and one stabilized operation, yet no additional parts were needed. How's that for

SIMPLE SWEEP GENERATOR

Bill Massey
3221 N.W. 6th Street
Gainesville, Florida

The gadget described here is a simple sweep frequency generator.

A sweep generator is perhaps a more specialized piece of test equipment than the usual ham cares to invest his hard earned money in. However, anyone who builds much equipment will usually need one sooner or later. It is a very useful piece of gear when aligning receiv-

ers, filters, etc.

The unit described here consists of an amplifier and an oscillator. Unlike most generators, this one does not generate its own sweep voltage nor does it use the supply voltage for sweep. Instead the sawtooth sweep from the oscilloscope, which must be used with the generator, supplies the sweep voltage. This simplifies the construction and makes the use of the equipment easier. On the other hand, it requires a scope which has the sweep voltage brought out to the front panel. If a scope does not have a sawtooth output it is generally not too difficult to bring out a connection.

It can be seen on the schematic that the sawtooth input from the scope is applied to a potentiometer which can be used to vary the amplitude of the sweep voltage on the grid of the amplifier tube. The sweep voltage is amplified and applied to a non-linear ceramic capacitor in the oscillator tank circuit changing its capacity. It should be noted that the full value of the B-plus voltage is applied across the .001 ceramic capacitor through the 5-megohm resistor. This is purposely done to bias the capacitor to a linear portion of its range. It

may be seen that the rf across this capacitor is isolated from the sweep amplifier by the rf choke. The ceramic capacitor marked C_x on the schematic is an ordinary disc ceramic capacitor of the type used for bypassing and similar purposes. The dielectric in these capacitors is sensitive to both temperature and the applied voltage. That is, the capacity changes as the voltage across the capacitor changes. This last property makes the circuit shown possible.

As mentioned before, the ceramic capacitor is in the tank circuit of the oscillator and if its capacity changes, the resonant frequency of the circuit changes. For this reason the frequency of the oscillator varies with the sweep voltage. The amount of change in frequency is controlled by varying the input potentiometer and, by that, the amount of sweep voltage across the

capacitor.

The output of the oscillator is fed into the circuit to be tested. This can be done either by feeding it through a piece of coax or, in the case of a receiver, there may be enough radiation from the oscillator to work with. If the generator is to be used a great deal it would be worthwhile to shield it well and provide some kind of output control. This circuit was slapped together one day to check the i.f.'s on a Super Pro and I have never gotten around to rebuilding it. It is for that reason that there are no photographs with this write up.

No value can be given for the coil used in the oscillator tank circuit since it was a surplus

[Continued on page 109]

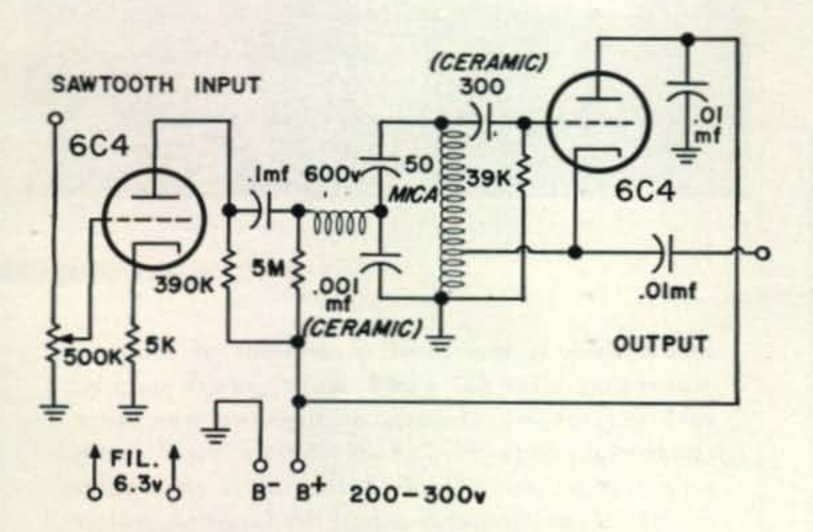


Fig. 1—Circuit of the simple sweep generator. The .001 disc ceramic, Cx, across the tank is a general application type such as the sprague 5HK-D1. The rfc through which the sweep is fed is 1 mh.

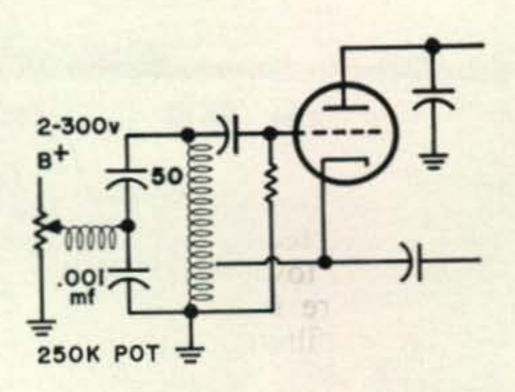


Fig. 2—The basic sweep circuit. This arrangement may be connected across any oscillator tank circuit to see if the capacitor chosen will produce a sweep effect.

Table Top Linear

N. R. McLaughlin, W3LNT/KH6

Islander Hotel Honolulu, T. H.

Building a table top linear when new parts are used throughout takes a little doing to be sure. But, when a fellow does the trick with surplus parts, from tubes through tank components, and ends up with a PEP input of 900 watts, the lad has really accomplished something.

Such is what Joe Toy, W9WNL/Ø has done with a flock of war surplus, mainly from the old BC-375. Five 837's are used in grounded grid and work all bands from 160 through 10

meters! As though this were not enough to squeeze into the chassis, an oscilliscope is also provided for continual monitoring.

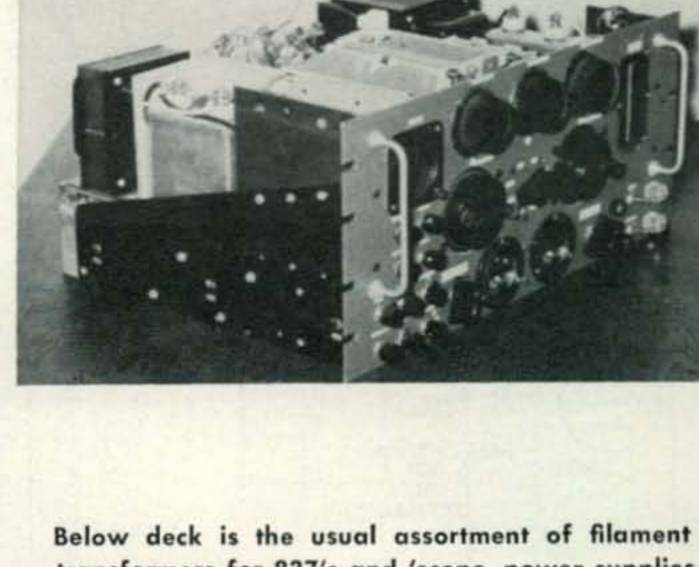
He runs 1400 volts with voice peaks swinging plate current up to 400 ma. His 2AP1 'scope monitor tells him by "rough measurements . . . the PEP input is about 900 watts".

The tank circuit consists of a pi network. However he has also incorporated another set of components for an L network which is used to match end fed antennas.

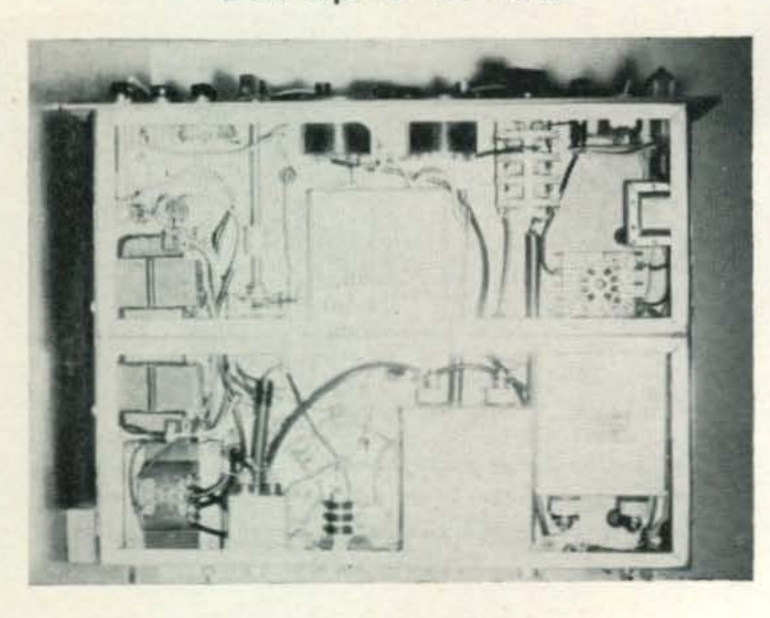


Despite use of all surplus parts, W9WNL's table top linear looks quite professional. The unit works all bands from 160 down to 10 meters, is completely self contained, has both pi and L networks in the output circuit and has a 2AP1 'scope built in for continuous monitoring. Five 837's in parallel, grounded grid operate at 1400 volts for a PEP input of 900 watts.

Reading the foreground, left to right, are the 1400 volt power transformer and rectifiers, the five 837's encircling the RF choke in the center and the power supplies filter choke. Left to right in the background can be seen one of the filter condensers (the rest are below deck) an SCR 274N antenna coil which is one of the L network components as it condenser next to it. The next two ponents as its condenser next to it. The next two condensers are the load and plate tank respectively, while the pi network's tank coil is dead center, below the load condenser. To the right is the 2AP1 'scope monitor.



Below deck is the usual assortment of filament transformers for 837's and 'scope, power supplies and several microfarads of high voltage filter condenser. Note how two chassis have been bolted together, with the aft chassis containing the 837 input components and the forward chassis housing the 'scope power supply, switches and sundry gear.



P.O. Box 188 Glendale, California

DXpedition . . . Hades

Most of us remember old Leo, W6QRT, who passed on a few years ago, but probably not too many have heard of his exploits after he left this old earth.

It has been reported via the underground that due to a somewhat immoral life on earth, he was finally directed to take the lower road and report for duty in Hades. Here, much to his surprise, he was hastily summoned by Satan and told to take charge as Chief Radio Officer —a big job down there which surprisingly was

still open.

"What? Radio down here!" - He was amazed when Satan laughingly assured him they had nothing but the best and quickly ushered him into HE-IL a more exciting Radio Station than Leo had ever dared dream of. Well, he thought, this IS really wonderful— Here was a new Coolins 75A-7 Receiver, just a dream on the drawing boards back in the States —A 15KW Transmitter, almost a duplicate of his home station—and what an antenna—a

1,000 ft. mast with 8 six-element Helerex Beams, well stacked.

His heart jumped with joy when the guards released him and Satan commanded him to man the station and take over the 20 meter band.

He quickly turned on the 75A-7 and sure enough here was an old friend W 6 whY whY "John" asking AP-4-0/NO to please just mail him a report if he was copying—same old trick of John's—he thought, but what a scoop it would be to give W 6 whY whY a new country first, so he switched on the transmitter, tried to zero the frequency in the receiver only to find the transmitter was crystal controlled and no crystal in the socket. At his left was a whole barrel of crystals, just like the War Surplus stock at Ded Henries store back home. He tore them open by the hundreds for a proper crystal and finally turned to Satan and asked, "Where are the crystals for the Ham Bands?"

Satan roared—"Why we have none for Ham Bands—That's the HELL of it down here."

Experimental 60 kc Standard Broadcasts

National Bureau of Standards U. S. Department of Commerce Washington 25, D. C. June 1957

An experimental 60-kc standard frequency broadcast, begun July 1, 1956, at the Boulder (Colorado) Laboratories of the National Bureau of Standards, is opening up several interesting applications, some of which are already in use.

The Bureau has been broadcasting standard frequencies since 1923. Through the years higher power and more frequencies have been added until at present the NBS standard frequency broadcasts are on six high frequencies (2.5, 5, 10, 15, 20, and 25 mc) at WWV, Beltsville, Maryland; and on three (5, 10 and 15 mc) at WWVH, Maui, Territory of Hawaii. Up to 10 kilowatts are radiated on some of the frequencies.

Measurements by the Boulder Laboratories and others have revealed that the regular standard broadcasts at high frequency (HF) are subject to changes in frequency as they travel away from the transmitting antenna. These changes are caused by disturbances in the propagation medium and the errors introduced may at times amount to ± 3 parts in 107. This is sufficient to make these HF broadcasts unsuitable for many applications, e.g., rapid assessment of drift in the manufacture of highprecision quartz resonators, intercomparison of frequency standards, and accurate time measurement or synchronization of events at two or more locations which may be

separated by thousands of miles. Two techniques are now available for precise frequency calibration, but both have limitations. One such technique, employing time comparisons, requires expensive terminal apparatus and a measurement time that extends over 1 to 10 days or even longer. The other makes use of a ground wave near the transmitter. This introduces an error in propagation of less than 1 part in 1011, but is useful only to about 20 miles from the transmitter. At distances of greater than 20 miles the skywave must be used, and calibrations made by means of this wave are not adequate for the ever increasing precision required by an expanding science and technology.

To meet this urgent situation, W. D. George, Acting Chief, Radio Standards Laboratory, initiated a plan to begin the experimental broadcasts at several low or very low frequencies. The 60-kc frequency is being put into use first under the call sign, KK2XEI.

The principal reason for studying standard frequency broadcasts at frequencies below about 100 kc is to determine a practical method whereby the radio propagation errors are minimized and users may accomplish highaccuracy frequency comparisons in a shorter measurement time. Users also need a better time or phase reference to

[Continued on page 59]

Where is the DX?

W. H. Anderson, VE3AAZ

Ashburn, Ontario, Canada

Granting that any sort of directional antenna is a great boon to the DX man, one problem remains—proper aiming. In the majority of cases, the purpose of a beam is to raise the total-countries-worked score, so it is worth-while to investigate how the DX prefixes are distributed in terms of great circle departure angles from three typical areas.

Taking the countries list, various published tables and a few formulas from the spherical trigonometry, three tables of directions in five degree intervals were prepared. These, when plotted on polar paper, appear as figures 1, 2 and 3. While graphs were only prepared for these three specific areas, one can derive a general idea of the situation in the other North American QTHs.

One interesting point is that from the west

coast, 27% of DX countries involve paths through the auroral zone. This is reduced to 16% for the central U.S. and drops to 14% for the east coast. (There probably is a suitable editorial comment to be made here, but I can't seem to think of it).

To visualize the situation from the point of view of antenna orientation, it is now necessary to consider how many DX countries would be "covered" with a beam centered on a certain azimuth and possessing a certain width. Figures 4, 5 and 6 show the percentage of total DX countries that would be encompassed by a 30° wide antenna pointed in all possible directions. Looks as though all rotaries should have a quick-return spring to bring them back to northeast frequently when the band is being combed for DX!

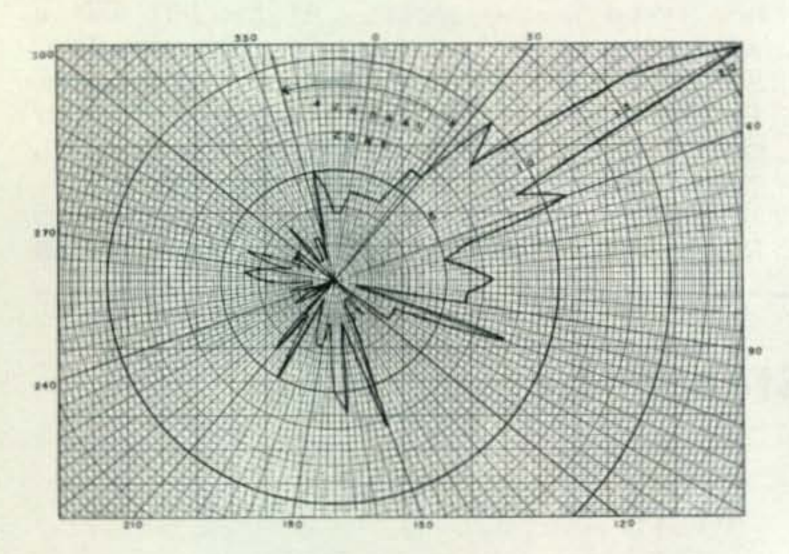


Fig. 1—Number of countries Vs. azimuth from true north-Mid east Coast-U.S.

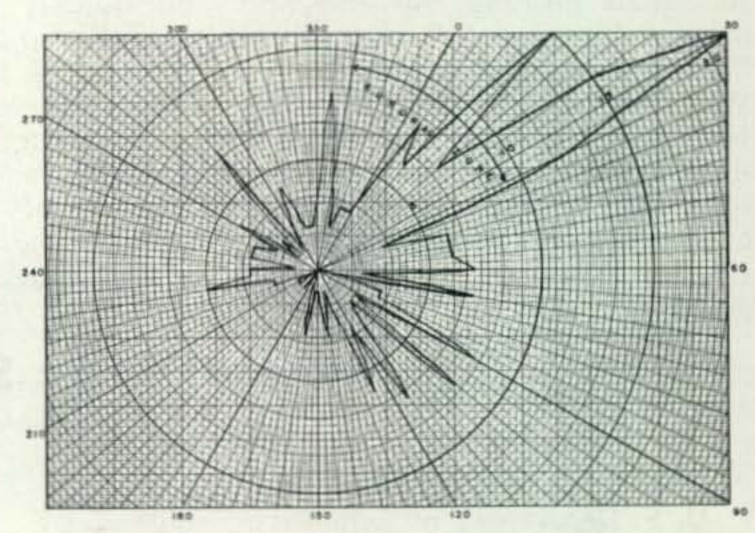


Fig. 3—Number of countries Vs. azimuth from true north-Mid West Coast-U.S.

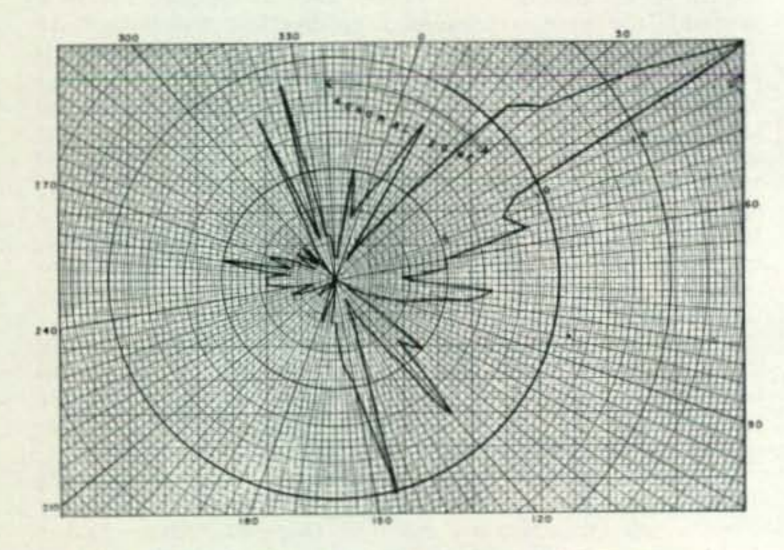


Fig. 2—Number of countries Vs. azimuth from true north-Central U.S.

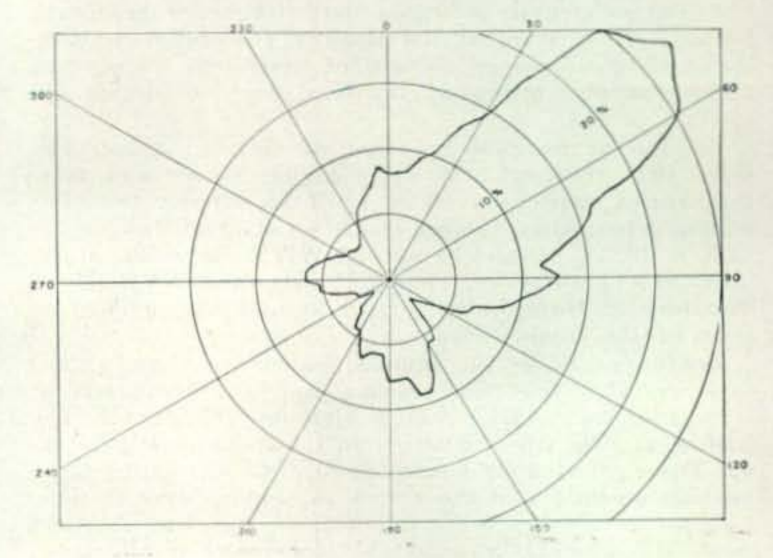


Fig. 4—Percentage of total countries covered by a 30° antenna Vs. azimuth from true north-Mid east Coast-U.S.

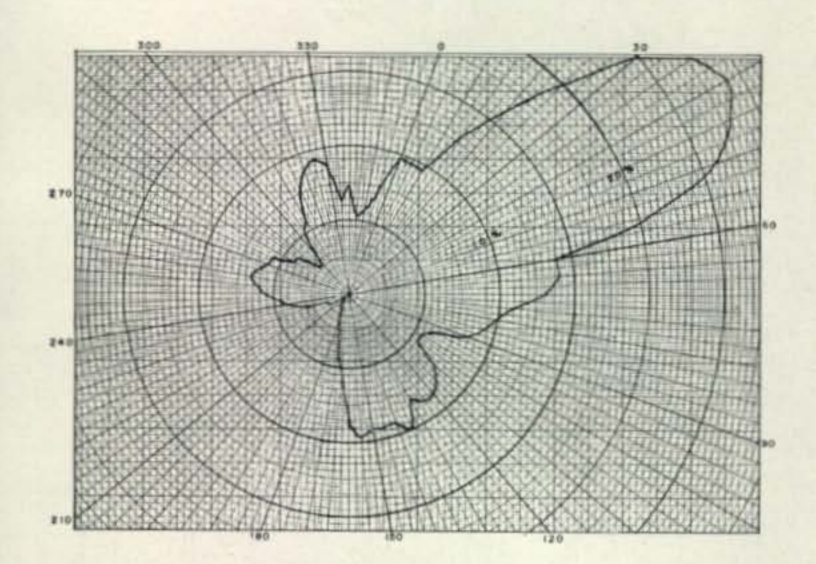


Fig. 5—Percentage of total countries covered by a 30° antenna Vs. azimuth from true north-Central U.S.

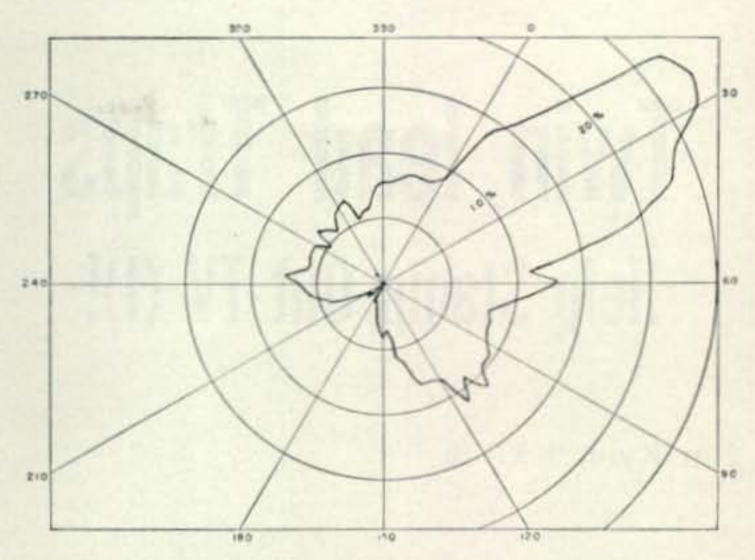


Fig. 6—Percentage of total countries covered by a 30° antenna Vs. azimuth from true north-Mid west Coast-U.S.

The Last Gasp

Bill Ashby, K2TKN

Box 97, Pluckemin, N. J.

Once upon a time, Amateur radio meant building and operating Amateur radio equipment. If one were fortunate enough to get his collective bucket of bolts percolating long enough to bang out a CQ, it was possible to talk to some other Amateur who was also in the process of improving his rig. The QSO was about Amateur equipment and operation. A QSO with DX half-way around the world was a real accomplishment, resulting from weeks, or years of hard work.

Today, just listen to the bedlam on the socalled DX bands. Forty-seven screaming idiots in every pile-up, blaming everyone else for causing all the trouble, listening to the hetrodynes on a receiver that was designed twenty years ago—built two years ago—and only seven more payments and it will be his. Want to work DX? Simple, just dominate the frequency —how?—just mortgage the house and get one of the new? SUPER-DUPER POWER HOUSE 3000's. That plus about a 1000 bucks of antennas, wind-up towers, and such, and you can swamp the frequency. Just change the terms a little, and you have a good description of the same conditions that existed in the last gasping days of spark. What happened then? Some far-seeing individuals just cancelled all existing Amateur (?) privileges.

The Amateurs were assigned a string of completely worthless frequencies that no known equipment would work on, thousands just gave up and quit, but in twenty years, Amateurs not only devised equipment but ways of utilizing it that are now standards of the commercials.

If all Amateur bands below 432 mc were cancelled tomorrow, what would happen?

Thousands of guys would give up and start collecting stamps, etc., but W1's would be working W6's on 1296 mc before the end of the year. Traffic men would find hundreds of megacycles of QRM free frequencies on which to relay traffic. NO TVI. WOW!

Amateur radio would once again be Amateur Radio.

I'm starting to build a UHF rig now—how about you?

Twin lead Traps

Help Stamp Out TV (I)!

Jim Kyle, K5JKX 2737 S.W. 60th St. Oklahoma City 19, Okla.

While reams of paper—not to mention several thousand cubic feet of breath—have been exhausted on the subject of Tennessee Valley Indians, there's nothing like an anguished howl from the landlord when the band is open to bring it to mind.

Of course, you know your rig is clean. Not a harmonic escapes, you have no splatter, everything is exactly correct according to all

the regulations.

But did you ever try to explain that to an irate neighbor, who also happens to collect the rent, when she can't see Lawrence Welk

for your sound bars?

The problem is especially acute for *vhf* enthusiasts, which includes me and my wife, K5QGO. High-pass filters are fine for the low-frequency laddies, but they simply won't do it right on 50 *mc*.

Fortunately, though, there's a simple way out —other than taking up stamp collecting. Total cost should be something under 10 cents, even if you have to buy everything, and time for installation averages about 15 minutes.

To start with, let's point out that TVI is usually a different sort of problem for the 50 and 144 mc gang than it is for those on lower

frequencies.

The low-frequency group has to battle harmonics, but *vhf* guys and gals are more likely to run into trouble with their fundamentals.

Few TV sets on the market today have enough selectivity in the front end to keep a strong 50 mc signal from getting into the mixer, where it cross-modulates and produces sound bars on all active channels. A 144 mc signal will do the same thing.

There is nothing you can do in your shack to cure this situation—except throw the big switch and go to bed. The trouble lies in the

TV set, and it has to be attacked there.

But before you have visions of tearing up your neighbor's set and redesigning it, remember there are cheaper ways to skin a cat. If your signal never gets to the front end

of the set, it can't cause trouble.

And a wavetrap will keep it out.

You don't have to mess with a batch of coils and condensers, either. Not in the *vhf* range. A quarter-wave length of 300-ohm twinlead, open at its end, will do the trick.

As an example, I'll put my installation up as one of the toughest to lick you could come

across.

Running 75 watts AM on 50 mc, the fourelement Yagi is less than 20 feet from my neighbor's TV antenna, and at the same altitude.

Naturally, my carrier wiped her screen clear, leaving her nothing but bars to see.

The twinlead trap, however, took out virtual-

ly all interference, even with my beam pointing squarely at her antenna. Some grain was still noticeable, but reception was excellent.

With my beam turned to its normal operating positions, the neighbor can't even tell when I'm on the air now.

From here on in, the how-to-make-it is for the six-meter boys. Two-meter men will have

to scale down the plans.

On 50 mc, proper length for the twinlead trap will be about 48 inches. I strongly recommend cutting a 50-inch length of the stuff, and taking wire-cutters along when you install [Continued on page 59]

TV CHASSIS

300_C RIBBON
(SEE TEXT FOR LENGTH)

Fig. 1—The simple connections for twin lead traps. How to find correct length is described in text.

Accurate 30-60 Mc. Measurements With The SW Receiver

Joe A. Rolf, K5JOK Box 594 Jonseboro, Ark.

In recent years the grid-dip meter has become a popular and widely used piece of equipment in both the ham shack and service shop. This instrument, however, with its many uses, proves to be only a mediocre performer in the calibration of equipment, particularly above 30 mc.

At 30 mc and above the grid-dipper may be as much as 5-10% inaccurate. Such inaccuracy is inherent in the instrument itself, due to sharp non-linear tuning, crowded dial calibration, and initial alignment without a suitable standard. While the grid-dip meter is most often called upon to give only an approximation of frequency, it is often desirable to tune equipment to a specific frequency with small error. Below 30 mc a communication receiver usually insures passable accuracy, but beyond its coverage the builder is often forced to rely on the grid-dipper in the absence of more elaborate equipment.

Recently, a six meter converter, in which the oscillator was to be tuned to a fixed frequency of 48.5 mc, proved impossible to tune properly with a commercial grid-dip meter. The instrument, at best, was only 6% accurate at 48 mc, or about 3 mc off. Since the exact frequency setting was desired to give correct dial readings on a tunable *if* system, a more accurate method of setting the oscillator frequency was needed. The communication receiver with which the converter was to be used was finally employed for this purpose.

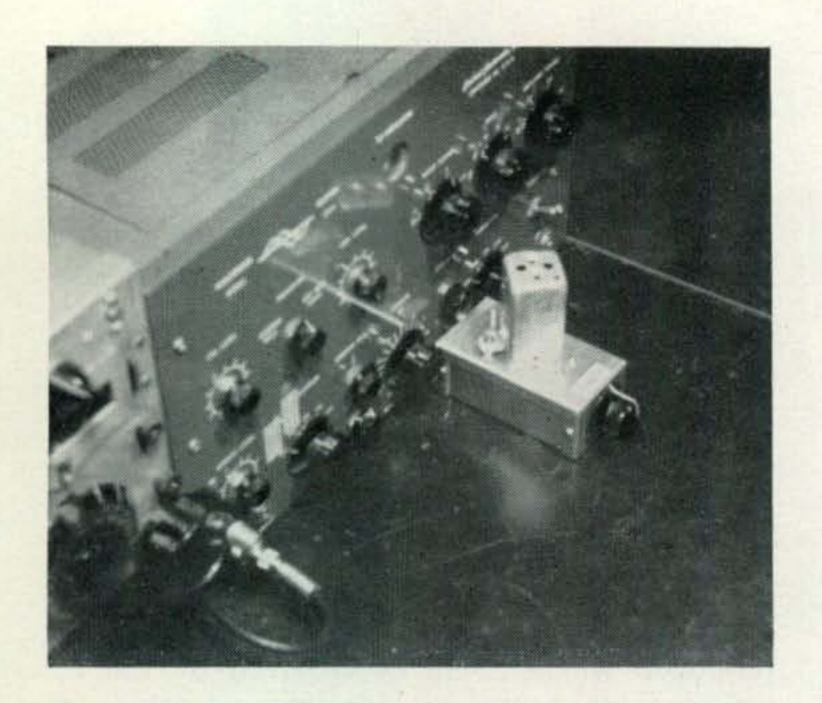
The local oscillator of the receiver, which was reasonably well aligned, was tuned 455 kc above the mixer, as is the usual practice. The local oscillator beating with the converter oscillator created a heterodyne which was receivable with the receiver at some point within its coverage. By using the formula F1 = 2F2 + if, it

was found that by setting the receiver at 24 mc, the local oscillator was tuned to 24.455 mc. At this setting, and the converter oscillator tuned to 48.455 mc, a 24 mc heterodyne would be produced which could be received by the receiver. The converter frequency would be within 45 kc, of the desired setting of 48.5 mc, or within .09% accuracy. In the above formula, F1 is the frequency to be measured at some point within twice the communication receiver's coverage, F2 the frequency at which the heterodyne is heard, and *if* the receiver Intermediate Frequency.

In measuring frequencies with a communication receiver in this way, the accuracy will not actually approach .09% due to the receiver bandwidth and slight misalignment of the local oscillator and *if* sections. Greatest accuracy can be obtained by using the receiver's crystal filter and S-Meter.

The short wave receiver is useful in this method only with frequency generating devices but general practice is to tune rf and mixer stages for optimum gain in most equipment, making alignment relatively easy once the oscillator frequency has been set. Above twice the receiver's coverage, the heterodyne will not be tunable and it is necessary to employ an external oscillator which will create a tunable heterodyne. The grid-dipper can be set on frequency with the receiver and its signal used to produce the heterodyne. Care must be taken when using an external oscillator in conjunction with the receiver to tune the correct heterodyne, as a number of beat frequencies will be produced within the receiver's coverage. Within its limitations, however, using the receiver by itself is the most available means of obtaining reliable frequency measurements in the 30 to 60 mc range.

Frequency Stabilization of an SSB Transmitter for Net Operation



Ed Piller, W2KPQ 157-32 20th Ave. Whitestone 57, N. Y.

For accurate net operation, an SSB transmitter must maintain its frequency within plus or minus 50 cycles of the desired frequency. One of the most bothersome practices encountered within the amateur bands and on the MARS frequencies is to hear an SSB net conducted with stations calling in up to 500 cycles or more apart in frequency. There should be no need to retune a receiver during the entire operation of a net.

During the conduct of the First Army MARS SSB Technical Net, the writer had occasion to note that the worst offenders in this respect were those stations which were using a BC-458 as the frequency determining oscillator. The BC-458 can be a stable oscillator, however

a warmup time of up to three quarters of an hour or more is usually necessary.

This drift problem was overcome by the use of a circuit whose frequency is primarily controlled by a crystal. The use of an auxiliary tuned circuit with this crystal, permits pulling the crystal frequency plus or minus two kc of the desired output frequency. The stability is within 10 cps for over an hour at a time, after an initial warmup of only thirty seconds.

The unit is designed to plug into the crystal socket of the Central Electronics 20A (also 10A or 10B) exciter. An additional ¼ inch hole is drilled into the panel of the 20A to receive a Johnson type 108-740 banana jack which is used for grounding the crystal tuning unit.

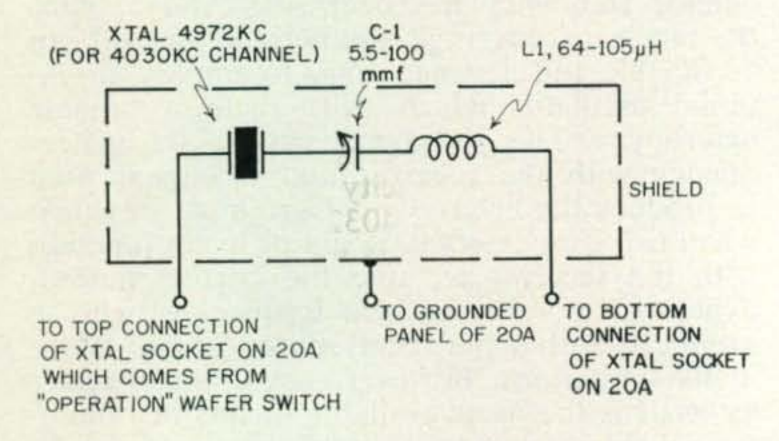


Fig. 1—Schematic of the crystal tuning device.

Parts List

- C1—Capacitor, variable, 5.5 to 100 mmfd, Hammarlund type APC-100 with 1/4 inch shaft.
- L1-Inductance, adjustable, 64 to 105 microhenries, North Hills #120-G.
- 1-Minibox, aluminum, size 4" x 2\%" x 1\%", ICA #29337.
- 1-Crystal socket for FT-243 crystal, Millen #33102.
- 1-Shield can, aluminum, 11/4" x 11/4" x 2" high.
- 1—Crystal holder, type FT-243.
- 3-Banana plugs, Johnson 108-750.
- 3-Banana jacks, Johnson 108-740.
- 2—Right angle brackets ½" (used for mounting banana plugs to crystal shield can).
- 1-Right angle bracket as required to mount C-1.
- 1-Shaft extender, bakelite for ¼" shaft, ICA #2110.
- 1-Knob, bakelite, 11/2" dia.

0 TUNING SHIELD CAN FT-243 XTAL SAWED OFF FT-243 XTAL HOLDER XTAL SOCKET MINIBOX <u>L</u>₽J 不死 1/4/ BANANA PLUG

Fig. 2-The mechanical details of the frequency stabilizer.

Figure 1 shows the basic schematic circuit of the crystal tuning device. The constants are shown for use on 4030 kc. However, the same constants with different crystal frequencies and other adjustments of L1 can be used at the high end of the 75 meter band and on the MARS frequencies of 4020 kc and 4025 kc. Values of L1 for other frequencies must be determined experimentally by the builder. The frequency deviation of this unit can be made to be more than 4 kc. However, as the deviation increases the frequency stability decreases and hand capacity effects become more noticeable. Also, increasing the crystal pulling can cause unstable moding conditions with some crystals.

The entire tuned circuit and crystal must be shielded otherwise hand capacity will be bothersome and rf feedback might result. The shaft of C1 must be brought out to the tuning knob through a bakelite shaft extension to eliminate

hand capacity effects.

The crystals used in this unit are selected for use in mixing with a 9 mc SSB signal. The frequency of the 9 mc crystal should be accurately measured before ordering your frequency determining crystals. The 9 mc crystal used in the author's 20A was found to be within 100 cps.

This circuit will take a crystal and pull its nominal frequency down. It will not raise the frequency. For example, for an output frequency of 4030 kc, a crystal frequency of 4972 kc is chosen. This can be pulled down to 4968 kc. When it is mixed with a 9 mc signal, the output frequency can be varied from 4028 to 4032 kc.

Crystals within plus or minus 0.01% (that is 0.5 kc at 5 mc) of the desired frequency in FT-243 holders can be obtained for \$1.50 each from Texas Crystals, 8538 W. Grand Ave., River Grove, Ill. Three crystals were obtained from them which performed very nicely in this circuit. If your crystal frequency is too almost a year.

high, you can lower it by rubbing a little solder on the surface. If the frequency is too low, you can raise it by grinding the blank on a flat glass plate with a pasty solution of some Ajax cleanser in water. Moving the crystal more than plus or minus 10 kc with these methods is not recommended unless one is skilled in the art.

Construction

Figure 2 shows the mechanical layout of the unit. The entire circuit is built in a minibox 4" x 21/8" x 15/8" (ICA No. 29337 or equivalent). C1 is mounted with a small right angle bracket. An FT-243 crystal holder was cut down 1/4" above the prongs and mounted at the back of the minibox. This is used as the connector for plugging into the crystal socket of the 20A. A banana plug, Johnson type 108-750, was also mounted on the back of the minibox for grounding the assembly. No. 6 spacer washers were used in order to bring the banana plug out an extra 1/8 inch to flush it up with the jack on the panel of the 20A. A shield can from an old ac-dc if transformer (size 11/4" x 11/4" x 21/2") was used for shielding the crystal. It can be permanently mounted with spade lugs or put on with banana plugs, if the builder desires to change crystals.

L1 is adjusted as follows: Set C1 at minimum capacity and note the output frequency (assume it is 4028 kc with the crystal used). Now set C1 for maximum capacity and adjust L1 for an output frequency of 4032 kc. With C1 back at minimum, little change will be noted in the 4028 kc setting. The inductance required for 4030 kc output was found to be 86 micro-

henries.

Two of these units have been built to cover the channels on which SSB net operation is desired. They have performed satisfactorily for

QUICKIE TOWER

Fred Weslager, W3NVS

2002 Altmar St. Pittsburgh 26, Penna.

Recently my son W3KYN and I decided that since we liked operating on the ten meter band so well we should have that dream of all city

dwelling hams, a beam.

Unfortunately we were faced with the same dilemma most other fellows have that live in a closely knit suburban area, that of space and appearance. Our lot is only 55 feet wide and 115 feet long, with neighbors on both sides as well as behind us. We didn't want any guy wires or unusually heavy supports, but still we wanted to have a beam at a reasonably good height for effectiveness while retaining good looks and low cost. We didn't want the beam to be too far from the house in order to reduce the length of the feed and control lines. Also, on orders from the xyl, "No beams on the house."

Sounds like quite a task, doesnt' it? Well, the following will be a short summation of our efforts.

The beam we selected was a Cush-Craft 3 element job with a boom length of 10 feet and the longest element 17 feet 2 inches with a total weight of about 11 pounds.

We checked around and found that an Alliance rotator, Model U-98 would more than handle the weight as well as give us a directional indicator control for a minimum cost.

We had the beam—now to get something to

put it up on!!!

We secured some 2 x 4's and made a saddle

support as shown in fig. 1.

We then dug a hole in the ground deep and wide enough to bury a regular sized wooden barrel one foot below the level of the lawn. Then we took the 2 x 4 assembly, temporarily guyed it plumb, and filled the barrel with dampened dirt, tamping frequently to assure solidity around the mast. We did this until the barrel was full to the top. Then we nailed 3 feet long cross pieces on the mast, resting along the top edge of the barrel as well as reaching out over onto solid ground, and then covered the whole thing with dirt and tamping as we went along. We then removed the guys, and by golly we had a really strong, rigid and neat looking mast.

We then took a 20 feet long length of 1¼" pipe, reduced it to 1" and added on a 5 feet length of 1" pipe. At a point approximately 7 feet from the end of the 1¼" pipe, we drilled a 5%" hole and at a point approximately 7 feet up on the 2 x 4's we drilled a 5%" hole straight

through. Then, after lifting the pipe in place, we passed a 5/8" bolt completely through and secured it.

After raising the far end of the pipe mast onto a 6' ladder, we attached the rotator and beam and control lines. After the "meat" end of the assembly was completed, three of us, by pulling down on the extending 7' length of the mast very easily swiveled the mast up in the air and drove the pipe in between the 2 x 4's. We drilled a 1/4" hole at the base of the assembly about two feet from the ground and passed through a 1/4" bolt and bolted the whole business into place.

So far this setup has withstood moderate winds without guying of any kind and has just

a perceptible amount of swaying.

It has a nice clean cut appearance and so far has drawn no objections from either the neighbors or—and this is important—the xyl!!! And—so far, no TVI.

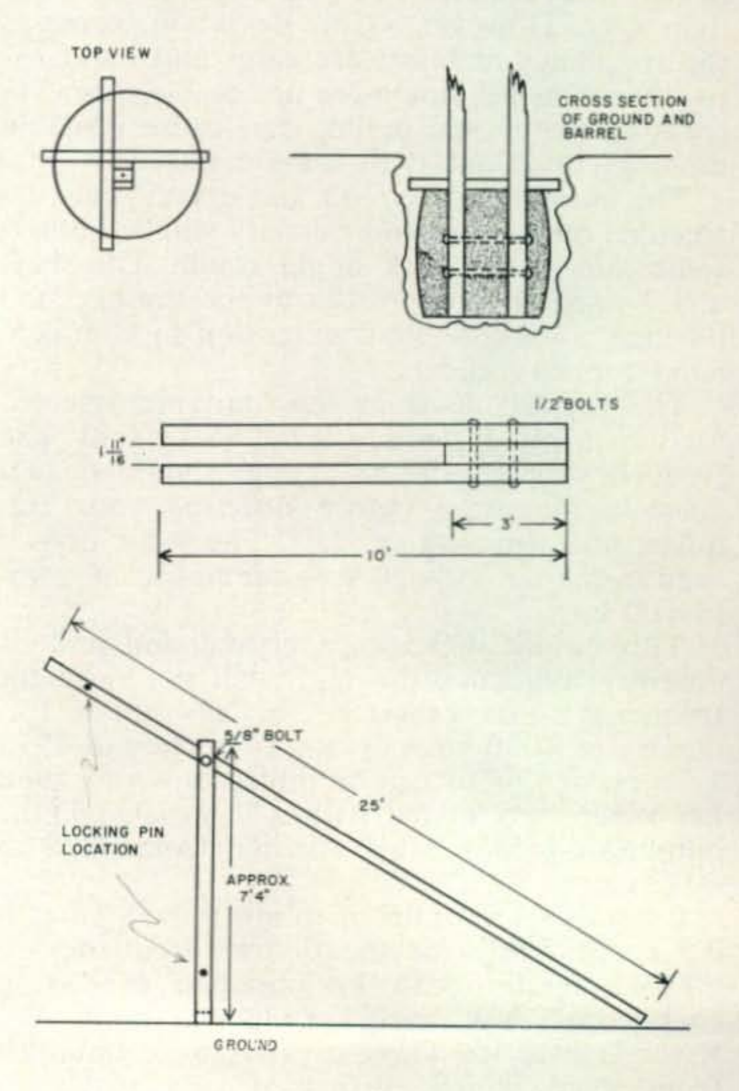
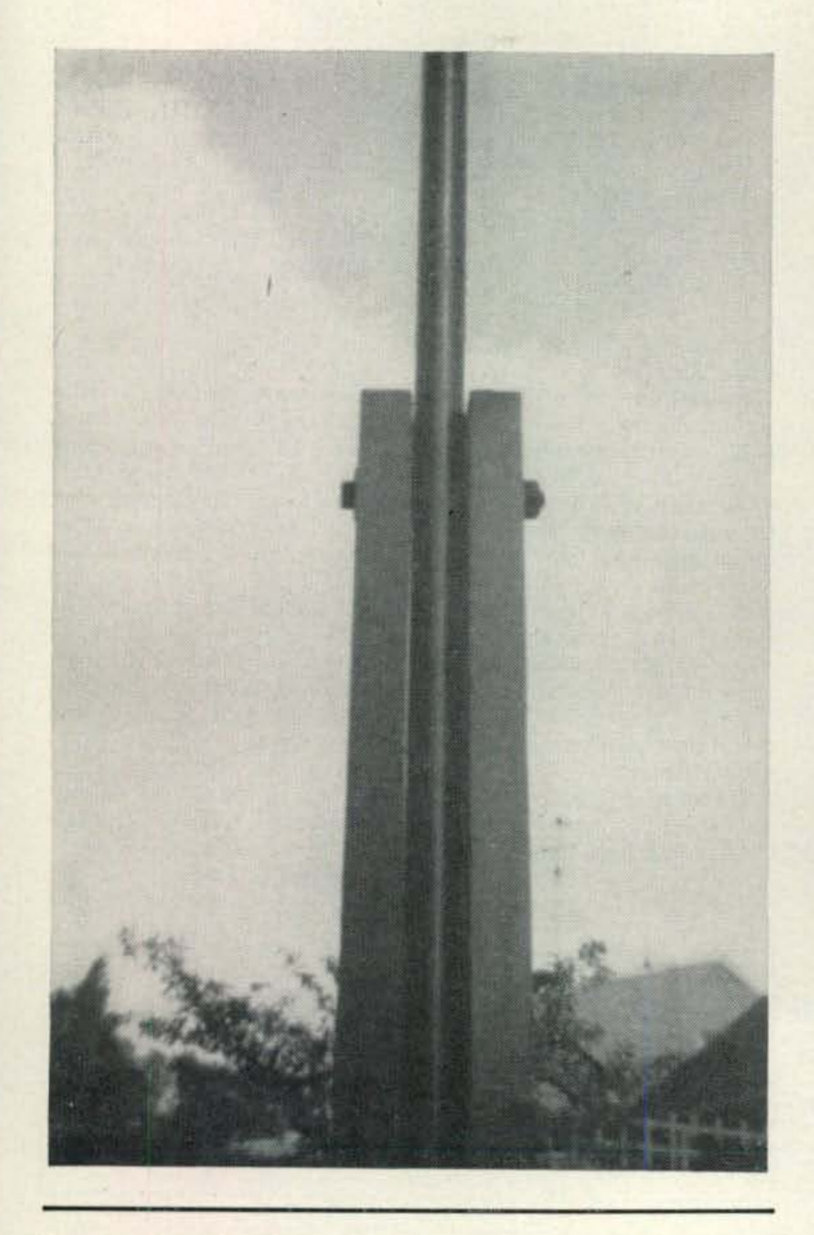


Fig. 1-Construction details for the Quickie Tower.



TRAPS [from page 51]

the trap at the TV set.

Hook one end to the set's terminals in parallel with the present antenna lead, and enlist an accomplice to operate your station.

With the beam turned to present the most interference, start trimming off the free end of the trap to get as clean a picture as possible.

Warning—go slow with the trimming! Steps of about ½ inch at a time are about right. And watch out for effects of hand capacity. Take a bit off, drape the lead behind the set, check the picture, then take another bite if it needs it.

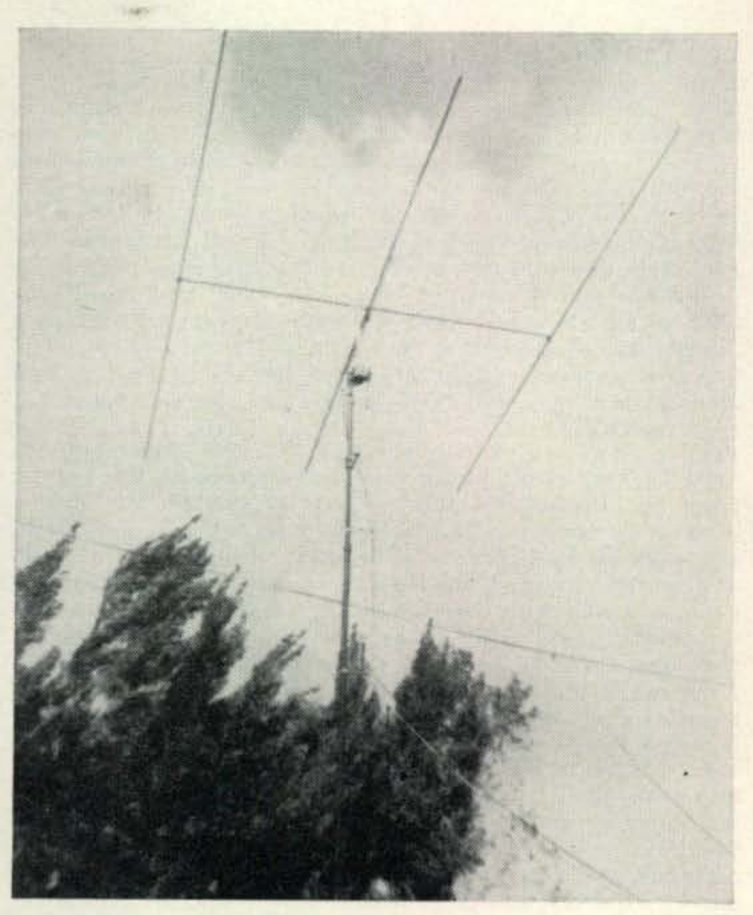
Anyhow, you'll probably trim 1/8 inch too much off before finding out you had it right. That won't make much difference, though.

Reception of fringe-area TV signals is not affected by the trap, which tunes sharply to your frequency, give or take a few kilocycles.

This feature, plus the lack of having to tear into the set itself—which the TV owner understandably might object to—makes the trap a perfect solution to the problem.

Simple, no? Inexpensive, quick, but priceless in building a good-neighbor policy and continuing your own existence as a ham—Try it, and we'll see you on six.

This system works fine. For two meters I use $16\frac{1}{2}$ " of twinlead. See editorial, July, 1956, page 12.



60 KC. [from page 51]

precisely measure the time between events which happen in relatively short intervals, for example, in measuring the velocity of rapidly moving waves or objects.

Several investigators, among them Professor J. A. Pierce at Harvard University, have shown that for frequencies below 100 kc/s and for distances of 5000 km and greater it requires only about 10 minutes to compare local frequencies with standard frequency transmissions to within 1 part in 10°. This is an improvement of more than 100 over what can be obtained at HF. Professor Pierce has carefully determined that a high-accuracy standard frequency service can be given for all the world on a single very low frequency from a single high-power transmitting station.¹

The experimental broadcast on 60 kc, although on low power, has already presented several intriguing possibilities. With the cooperation of Professor Pierce, it has been possible to compare the NBS primary frequency standard, broadcast on 60 kc, with the British standard which is broadcast on 16 kc and 60 kc, to an accuracy of comparison which is better than two parts in one billion. This has been done almost continuously since the broadcasts began last July. Regular measurements on the 60 kc broadcasts are now being made by several organizations in the eastern United States.

The most challenging project will be an attempt to compare the Boulder Laboratories' atomic-frequency standard which is much more stable than 1 part in 10° with those in England and elsewhere. This will be undertaken as soon as possible. It is estimated that an accuracy of comparison of better than one part in one billion can be attained.

Tests with the experimental low-frequency standard broadcast will provide information not only on the ultimate stability of the received waves, but on possible ways of improving the standard frequency broadcast services. A high-power VLF station would be very expensive but probably less so than a network of HF or VHF stations which would be needed to give a frequency and phase standard of high accuracy at all times and places on the earth.

¹ Intercontinental Frequency Comparison by VLF Radio Transmission, (Proc. IRE, Special VLF issue to be published in 1957).

LETTERS [from page 9]

Next I found out about previous DX-peditions to Andorra, both planned and completed. I then got off two hot letters, just as hot as the other two, one to France and the other to Canada and low and behold received fast answers to both. (Guess the postal people had a good fire extinguisher handy). Anyway, F8FC answered immediately and told me to write to the Prefet of Perpignan in France who controlled the license for Andorra. I got off a letter the same day to the Prefet and with crossed fingers waited hopefully. In case someone is now wondering how I was sending all these letters to France and hoping that they would be understood, let me point out that the XYL is from Paris, no not Paris, Texas, Paris, France. Anyway, after weeks of weakly waiting, (it's hard to eat with fingers crossed) I received an answer from the Prefet stating that all he wanted was just a little more information, such as, date and place of birth, job, address in France (XYL comes through again), etc. and he also assured me that there was no sweat for the license. I answered his letter the same day and was on top of the world. Then after a few more weeks I received the long awaited letter, I thought, with shaking hands I opened it and could not believe my ears, the XYL was translating, it was a rejection. Believe me, now I know how the boys that write all the unprinted articles for CQ feel when they get the rejection slips. Maybe even more so. Well anyway, just thought I'd drop a line to let everyone know what happened to that %#" @ ¢ CNSIU that said he would be in Andorra in December. Say, come to think of it, Monaco is rather rare DX also isn't it. It's not too far out of the way and wonder what happened to that letter I wrote to 3A2AS the first of September about a 3A2 license. Guess I'd better get follow up action on the way, well here goes another hot letter. . . .

T/Sgt Alvin E. Pittman HQ 316th Air Division APO 118, New York, N. Y.

PS: Anyone who wants to let me cry on their shoulder can find me on 15 with my clean? AM signal or my mixed up SSB signal any night.

QSO Record

Dear Wayne:

At 07:00 hrs. E.S.T. November 2nd, K2RHH, Robert McNichols, Jr., and K2MUB, Mario Rotondo, established a 35 hr. record continuous QSO on 6 meters.

The previous reported record was 32 hrs. 20 min.

73's Robert McNichols (Sr.) K2TWN

C-161 Coils

Dear Sir:

I wish to compliment the two fine gentlemen who wrote the articles on "Hybrid-Husbandry" in November, 1957 and September, 1958 issues. In the event your readers are having trouble finding the C-161 type coils mentioned in the text of both articles, I have managed to get the address of a distributor for the same after much wasted effort trying to procure them through the local Signal Corps Detachment and MARS Radio station here on post. They are known as "Repeating coils #77A, type C-161" for the cost of \$2.00 each, lots of 10 or more @ \$1.75 available through Loris Sales, P.O. Box 1896 E. 907 Second Street, Sacramento, California, F.O.B. thereat. I arrived at this address through one of the telephone companies at a nearby town. Possibly your readers might try to get some the same way.

Once again, let me say I enjoy all of "CQ" especially the smaller construction articles and KEEP UP THE

GOOD WORK.

"Jeff" James Fort Rucker, Alabama

You saw it in CQ CQ

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It Is Time To Be Counted

We're on the verge of making some drastic changes in CQ. This is your chance to tell us just what you like or don't like so we can give

you more of what you like to read and less of what you don't like. Send in the following form as soon as possible.

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Semiconductors	VHF News	MARS News
Articles on		
DXpeditions	Antennas	Printed Circuits
New Products _	Receivers	Mobile Equipment
Complex Theory	Simple Theory	Modifications of Commercial Equipment
Other messages for the editor		

CQ is preparing to publish a list of all of the ham clubs that are active in the world. In order to make this complete we must ask that every reader that belongs to a ham club make sure that we have the necessary information as soon as

possible. Please fill in the below form or have an official of your club fill it in. Duplication won't hurt near as much as forgetting to do it. This list will help fellow hams in your area to get in touch with and join your club.

Hams Unlimited CO MAGAZINE 300 West 43 St. New York 36, N. Y. Name of Club. Area Served by club. Mailing address. Number of members Incorporated? ARRL Affiliated? Have you a working club station? Any club emergency vehicles? Meeting schedule.			RETURN TO
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Any club emergency vehicles?			
	Have you a working club statio	n?	
Meeting schedule	Any club emergency vehicles?.		
	Meeting schedule		
Meeting place	Meeting place		

MH

50mc. 144mc. 220mc. 420mc. and above

Boy!! What a relief! HOY finally got her forty-ninth state. Now maybe I can get back on two meters and see if I can catch up with some of you pros. Looks like a guy can't take any time off at all. Always somebody in there pitching. Speaking of pitching, I heard old Mel (W1DEI) got his number forty-nine with Louis (W7ACD). (Don't know if Louie got Vermont and New Hampshire but he was sure trying.)

Varactors and Such

Latest good news on varactors is that they are now available. It's true they can't be bought at the corner radio store but they can be bought. Latest price I have heard is thirty-five dollars the each. As this represents a drop from somewhere in the two hundred dollar region in the last few months, it would seem that somebody must be making them.

One thing is for sure. I have been using them. Last amplifier was at 1296 mc. Noise figure in the first model was slightly in excess of one db. The 1296 converter was the W100P, W1WID job which appeared in "CQ".

One of the uses of the varactor which has been passed over, is its ability to generate harmonics. In an effort to try them out as such, I hooked one of them up to the output of my Gonset vfo. The output was tuned with a coax tank tuned to 432 mc. With an antenna connected to the output of the tank we managed a ten mile contact with W100P. Later efforts included a reluctance mike hooked

across the input end of the varactor. Result was good amplitude modulation. Looks like a natural for UHF xtal controlled walky talky.

Six Meter Century Club

Finally got the certificates up to date for six (for all the other bands too). Haven't got the plaques out as of today. Seems like the shoemaker who purports to be making them has more excuses than time. I know that if you have one coming, you must feel mean about it, but I hope you will bear with us.

So far the score stands at 272 six meter certificates and 19 for two meters. (Nobody has got one on 220 yet.)

Converters

I do not generally like to comment on commercial items in the column. However, I think it would be a dis-service not to mention the "Filter King" six meter converter. (See Dec. CQ p. 52) I have been trying one out for the last month and can honestly say that it is the best commercial six meter converter I have ever seen or heard of. It is the only converter which can be operated in a channel two area without a filter in front of it. My only point is if Paul (W6BAZ) can do it why can't everybody? I don't know the price, (can't afford one myself), but maybe Paul will let us publish the diagram and we can all make our own and he can go broke. After all he has WAC and WAS and CCC on six meters. What else could a guy want? (A Plaque maybe?)



So this is what Tulsa, Oklahoma looks like! It's Les, (W5IPY) winner of the Oklahoma section in the August "CQ" VHF contest.



Thought you might like to know what the many time winner from Connecticut looks like. He did it again of course in August. Oh yes, it's Stew Banks, K1CRQ.

Six Meters

It's doing it again; and even better this year than last year. Six meters that is.

Six meters was first open to Europe on October 14th this year. No contacts were made on that day but on October 19th EI2W and K2RRG made the first contact across the Atlantic for this season on six meters. The first cross-band contact (6 and 10) was made on October 16th.

Harry (EI2W) already has picked up a new state on six meters with a West Virginia contact. This makes state number thirty-five for Harry.

About November 4th, the band really started acting up. From the east coast it was open to the west coast just about every day. According to our own records the 14th, 15th and 16th of November were about the best experienced in radio history for six meters. EI2W, CT1CO, and CT3AE were heard daily and a few SM's and others thrown in for good measure. Also heard for the first time on the east coast were ZEIJN, ZE2JE and ZE3JJ. These boys were making contacts with 1's, 2's, 3's, 4's and 8's. We heard a W7 calling one of the ZE's but never did hear if the contact was made. Bill, W1ELP, was the only W1 to make a clean sweep of the ZE boys that morning (November 14th).

On these same days W1's were hearing and working stations in California, Washington, Oregon, Nevada, Utah, Idaho, New Mexico, British Columbia, Alberta, and Alaska. VE6UV and VE6FN seem to be the six meter boys from Alberta.

Ike, the best-known VE7 on six meters (VE7AQQ) has finished working all JA districts this season. He's waiting only to receive his cards from JA9 and JAØ to get his certificate; the first one issued for six meter operation. Ike also reports a JA XYL now operating six meters. Her call—JA1AEQ.

Among the many strange calls heard by Ike this season are the following: KX6BQ, (who worked several 6's and 7's besides Ike), VO2HA, KR?, VU?, DU4?V, HO2HK. We may get those fellows yet here on the east coast; the way six is acting up I wouldn't predict a thing, but ----!!!! He also heard W5SFW working JA7IF, which makes WAC for "Slew Foot Willy".

On the 4th and 5th of November Japan was coming into W6 land for hours at a time. On the 5th the JAs began coming in at 1400 and were in until 1830. ZL's were into W6 land for two and a half hours during this same period. I'm telling you six meters has gone absolutely crazy. Of course KH land was also in there with the ZL's and the JA's. Sometimes I think seriously of moving to the west coast.

W7CIO reported a Mozambique station

W7DMN worked Southern Rhodesia (ZE) on the 14th. Bob (W7CIO) also reported hearing east coast stations, KH6's and JA's at the same time. W7RT worked Brazil and Argentina on phone in the middle of these queer openings.

Guess the answer to the whole deal of just who you'll work on six meters these days is to point your beam in any odd direction, give a few "CQ's" and then listen like mad. If you're pointed at South America you just might work the North Pole. Who knows?????

Letters

Lisbon, Portugal Manuel Antunes, CT1CO, has sent us a bit of information concerning his activities on six meters.

"Due to various circumstances, my rig is still in the 40-watt level and I wonder whether I should increase power to 300 or 400 watts. As you no doubt know, the end of this year is also the end of CT operation on 6 . . . unless we get an extension."

"It may interest you to know that I have already contacted a few American hams this season. My first QSO this season was with W1HDQ, the first of November at about 0800 EST. I contacted Ed the following day at about the same time. I had already been heard the 18th of October by Riley Sundstrom of Stockton, N.J., as well as by W1HDQ. Incidentally, the 18th of October was the first day I made beacon transmissions in your direction and at the right time, so I regret having not started a few days earlier."

"I have been transmitting in other directions and at different times for the past six or seven months and have been heard in Argentina, South Africa, Italy, Germany, Sweden, Switzerland, France and England, but so far I have been able to QSO ZS3G and a ZE only."

"So far I have been transmitting on 50.1 mc but a few weeks ago I received a crystal for 50.004 mc from W6NLZ of KH6-W6 144 mc QSO fame, and I am now putting it to good use. Please look for my signals on the lower edge of the band. (Incidentally, I contacted W6NLZ this afternoon and gave 50 mc WAC to him.)"

"It may interest you to know that during the 1957-58 season I managed to QSO about 90 Ws in 20 states, sixteen of which have been confirmed. I also contacted a few VEs and hope to contact many more this coming winter."

"I am using a 5894 on the P.A. and my receiver is an old HRO with a home built converter. My antenna was a dipole strung between two window poles at about 40 feet above ground. A few months ago I added a reflector to the dipole to make a 2 element beam but it doesn't seem to give any appreciable gain. I intend to erect a 3 element rotary beam on the roof for which I have already got a rotator donated by a W6 fellow ham." All very fine information for the gang on six meters Manuel, and we surely are hearing you just about every morning on the East Coast. Congratulations on the fine work you are doing on six meters.

Buenos Aires, Argentina Our friend Michael, LU3DCA, sends some more news from the land of DX.

"Today (October 25) I did some operating on six meters and spoke with some of the boys in the states of Washington, Oregon, Montana, North Dakota, Nebraska, Minnesota, Kansas, Michigan and Wisconsin. Besides these, I heard other stations in Idaho, Colorado, Missouri, South Dakota, Illinois, Arizona and California. What do you say about that? You just can't make WAS on six meters in one day. That's what I say, but I'm beginning to wonder if that's correct. The band was open for us for three hours and we now have twenty states worked."

"September was very good for us, openings every night except on three occasions. I worked VP6PV and HK1GF for country 24 and 25 on six meters, but am heard in W7 land on the 13th of November. still waiting for eards from HC1FS, HC1JW, TG9JW, CO2GX, ZP5EA and the one which I hope will come through soon." Fine business Michael, congratulations on the new states and new countries. Hope to see you soon myself on six meters.

Anchorage, Alaska One of the most frequent KL stations heard on six meters sends us the following: (Jack Reich, KL7AUV, that is.)

"Six has been super quiet around here all summer. I have aged many tubes in the converter and SP-600, leaving it boil from 0700 to 2200 or 2300 every day anyone was home. Built a new converter last month-6BS8, 6AJ4, 6CB6-with every known means of birdie and interference suppression I could think of. Made it rather sharp-will probably only work over about the bottom 500 kc, but my efforts were rewarded Friday and yesterday, October 17 and 18, when the JAs started sneaking in with much QSB and weak signals. JAs were heard from 2200 to 2300 Friday, and 2200 to 0008 Saturday."

"Margie, KL7BLL, (my XYL) worked the first one (and won't let me forget it). Why should she?-Helen. I worked 13 contacts with 10 different JAs on Sunday. Margie is going to have to do most of the JA work, because I can't stay away from the job more than the morning hours. I have the CAA Avionic Shop here for the Alaska Region, and things are really booming."

"We are all tuning madly for the first States Signals, with the exception of KL7CDG, who is back in the States, and June and Woody, AZI and MS who are in Oklahoma City now." Believe the KLs have been worked by the time this goes to press Jack and the east coast will surely be looking fer ya agin.

Sointula, British Columbia Good ole Ike, (VE7AQQ) (and Frances the XYL) is still with us on six meters. Here's what he has to say:

"Six meters has been dead since August 17 but I monitor the band every day and am eagerly waiting for the fall openings, when I will be able to work the gang again."

"I have made a few changes to my rig. I now have an input of 135 watts and am running 185 watts of audio, using a form of ultra modulation. Reports on ten meters have been very good and am anxious to try it out on six meters."

"Ten meter DX has been unusually good this fall and if it is any indication of what we can expect on six meters, well, who knows what will happen."

"Yesterday, October 17th, I heard very faintly, JA3 phone and JA cw calls on six meters between 1800 and 1900 hours." Gee, everyone's working stuff on six, guess I'll have to go there too. Thanks for the dope, Ike, see you on six.

Burbank, California Remember K. J. Farnsworth, W7WLV, from Salt Lake City? Wellhe's now K6BNR and located in Burbank, California, and this time sends us some devastating news.

"One of our good six meter friends here had a little bad luck here last week. You may have heard of the bad brush fire we recently had; well our friend K6GQX just north of me lost his entire ham shack in the fire. The fire burned within ten feet all around of his house and yet it did not burn, but his ham shack fifty feet away burned to the ground." You call this a little bad luck?

"Today, October 26, a bunch of the hams from around here went up and got him back on the air. Thanks to K6TRC, K6BLT, K6KKV, K6UMV and others, he is now back on six but only running low power for the time being."

"I'm sure that anyone who has ever worked Don, would like to send him a second QSL card as all of his were burned along with the gear."

"Guess who his last contact was with before the fire? W1HOY! It was right after that contact that he lost everything." I just can't believe that Helen's signal would set the state of California on fire, but if you say so I'll have to believe it. C'mon gang, rally to Don's

aid, at least as far as QSLs are concerned.

Porterville, California Norma Margot (K6ZEH)

is getting right along with her DX.

"As you probably know, the band was open to the east coast for about two hours this morning, November 4. I finally worked Delaware, and now I believe there are hams on six meters there."

"The most interesting part of the day came a little while ago. As you remember, Alan and I were the first ones to work Japan last November when the band opened to JA land. This afternoon they came in for the first time this year and I was first. Alan came home about 40 minutes later only to find they had disappeared."

He will go to work I suppose!

"I was idly turning around about 1415 and I heard ZL1DE and ZL2DS; I called and called but couldn't raise them. They faded away about ten minutes later. Then I looked for Japan and lo and behold! There they were! I called a 'CQ' and three came back to me-I was DX for a change. I was the only signal on the band they could hear my reports were all 5 8-9 plus 10 db and I gave them 5 7-9 plus 5 db with some QSB-I have never heard such strong, lovely, wobbly signals! When we worked Japan last year, we had to fight for every word and finally had to go to cw to complete the contact. They faded out at 1500; then I tuned and tuned and sure enough, they came back in again at 1545 with 5 7-9 signals again! Alan worked one J8 and I worked a J8, a J7 and a J6! Earlier I had worked three JA1s. Last year I worked JA3EK, so now I'm particular and am looking for JA4Is etc. My Japanese is limited to 'Sayonara', so I had a rough time-." Congratulations, Norma! It's fun isn't it? But then six meters is always fun.

Long Beach, California Ralph Steinberg (K6GKX) sez:

"For your information, the 'Inter County Net' was organized on September 29th. The net operates on 221.5 me every Monday, Wednesday and Friday at 2000 PST. As of today there are 23 member stations. I am net control and K6OPD is emergency coordinator. We are doing everything and anything to further interest in 220 mc." Fine work your gang is doing Ralph. Keep it up and finally 220 mc will come into its own.

Champaign, Illinois Bob Heil (K9EID) comes through too:

"I am here at Illinois University going to Communications school and I sure do miss all of the six meter activity. If everything goes as planned, I will have the rig here in February."

"For the interested hams who think I'm lost, my QTH for the time being is 310 East Gregory Drive, Champaign, Illinois." O.K., Bob, hope you do get the rig at school and get in on the DX, but don't neglect your studies.

Milford, Connecticut comes through via Bob (W1UWU), who sez:

"I've been getting in on some of the east-west openings we've been having and have worked four new states plus VE7. Hrd the fellows calling Africa but just at that time the band opened up and I was busy getting 6's and 7's out of my hair. Hard to hear 7's with all the 6's in there but I managed to get five of them and those new states."

"Heard a faint signal near the end of the opening which gave call letters beginning with KA1, didn't get the entire call because of locals on the frequency. Also heard a very weak cw signal, JA, but couldn't make out any more than that."

"Been on the air since March with a 6146 running 45 watts into a five element beam atop a 48 foot tower. Receiver is an NC300 with the National converter. Have worked 27 states with 24 confirmed."

"At the present time there are eight (8) six meter operators here in Milford, with two more expected on the air soon."

73, Sam, W1FZJ

VHF CONTEST RESULTS

The August CQ VHF Contest was an experiment. The object was to find out if the low power boys really wanted to win a contest. The rules were written to allow operating skill and effort be the determining factor in winning. It is interesting to note that many of the same fellows who won previous contests won again under the new rules.

High national score came from K2GLI. Steve operated six meters for all it was worth. His operating multiplier of 24 tells the story. You just have to operate a contest to win. And he did. In addition to high national and section, he wins the Achievement Plaque for over two million points. (2,400,000.) Runner up on six and top man in the New York section was K2VIX. Frank ran up 2,203,000, points for his Achievement Plaque and section award. His 184 contacts were top for single band. (W1HOY excluded.) 24 hours operating multiplier for Frank too.

K2KJI turned in a whopping 2,203,200 points for national high on two meters. Achievement Plaque and section award for Gene were the result of 24 hard working hours and 180 contacts in 51 sections. A top-notch

two meter effort.

W2NKB came off second best on two meters with 1,730,520 points and the hard way with a power multiplier of 10 and an operating boogie of 24.

For good measure New Jersey threw in another 1,101,600 two meter points for the top novice score. KN2PPZ managed this score with 24 operating hours and a power multiplier of 10.

KN1IED (Conn.) won his section for novice entries with 1,069,040. 23 operating hours and a power multiplier of 10 did the trick. (Note that one lost hour cost him the national high score.)

18 stations turned in scores of over 1 million points. California (K6EHR/6), Connecticut (K1CRQ), (KN1IED) both on two meters. Indiana (K9GFQ and W9OBH), Massachusetts (W1HDS and W1EUJ), Missouri (KØQQC and KØDOK), New Jersey (K2GLI and W2SSU on six and K2KJI, W2NKB and KN2PPZ on two meters), New York (K2VIX and K2YVE/2 on two meters—K2VIX on six meters), Pennsylvania (W3JMY on six and K3BUM/3 on two meters.

On the whole, the contest was a success in our eyes; greater participation, greater effort and more lost sleep than in any of our previous contests all helped to make it so. We had a few complaints concerning the way the multipliers were handled but comment from 90% of the gang was "WE LIKE IT!"



Gonset and a seven over seven antenna for two meters did the job for Mary Frost, W8VRH, in Michigan. Mary was top scorer, general license, on two with 17,920 points.



Frank Carfano, K2VIX, top scorer for New York on six meters, second in country with score of 2,208,000.



VE3DSU, Jack Emerson, won the Ontario section on six meters with score of 7,200 points.



K2ITQ, Hal, on the left; K2ITP, Joe on the right; operated as a team using K2ITQ in the contest. They operated Multi-band and came up with a score of 39,552.



From the "Tonawanda New York News" we get the operating position of KN8JLC/2. Herb was top scoring Novice from New York with a score of 119,000.



W8LPD, John, with his trophies, DX cards, etc., score-Multi-band, 24,566. Large trophy-Microwave Associates; small trophy—Midwest VHF Club.



House trailers make good contest-operating spots. Ask Ray, W1HDS, top scorer on six meters in Massachusetts with 1,317,120 points, and did his contesting from this position in the trailer.

BAND

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SCORES

STATION	CON- TACTS	COUN-	POW.M	HRS.	SCORE	BAND	STATION	CON- TACTS	COUN-	POW.M	HRS.	SCORE
W6ASH W7QLZ	59 8	13 1	(5) 10 10	16 3	226,720 480	MULTI*	KN1DWL K1DCS K1DIH K1AFR	38 35 37 56	13 10 11 26	10 10 10	11 13 11 13	108,680 91,000 89,540 37,856
ARKANSAS K5IPL K5KJE	S 24 10	19	5 5	8 9	36,480 6,300		W1WHR W1NFG	13 11	3	10 10	5	4,160 3,300
K5AZH CALIFORN	8	4	10	5	3,200		W3LML W3HWQ	35 10	24 10	5 10	10 2	84,000 4,000
K6EHR/6 W8NWD/6 W6NZV	140 129 118	18 15 17	10 10	24 24	1,209,600 928,800	50	FLORIDA K4PPX/4	28				
K6HCP/6 K6DWX/6 K6OHS	164 150 76	19	10 5 10	24 24 23 24 23	922,760 747,840 207,000	50	K4KUY	10	3	10	12 7	20,160 1,400
K6TBS K6OGU K6OHD K6KGF	126 52 87	6 13 5	10 5 10 5	18 20 11 18	164,160 151,200 148,720 78,300	50 50 50 50	K4DLE K4KLD	26 9	14 6	5 5	14 3	50,960 1,620
K6ITZ KN6RCY W6ASE W6DSW K6RQX/6 KN6OVF K6GPG/6 K6OPD W6AJF	25 22 54 59 44 38 8 19 11 8	10 8 12 13 9 12 23 4	5 10 (5) 10 10 10 10 10 5 5	11 9 23 16 17 13 8 10 9	27,500 15,840 298,080 226,720 134,640 118,560 2,560 10,400 3,960 3,840	50 50 144 144 144 144 144 220 220	W9BOZ W9EET W9OOX/9 K9JFQ K9DTB K9GHW KN9MYD	66 65 23 54 75 26 18	12 10 6 7 10 8 3	5 5 1 5 10 10	18 16 9 14 10 9 8	142,560 104,000 12,420 10,584 10,500 36,440 8,640
COLORADO KØJSD		6	5	8	5,760	432	INDIANA K9GFQ W9OBH	88 84	44 30	10 10 5	21 20 19	1,626,240 1,008,000
CONNECTION KIBTD/I KIAFR WIKLK KIDCS	40 48 26 9	13 25 19 5	5 1 5 5 5	19 11 8 4	98,800 26,400 16,720 1,800	50 50 50 50	K9KSH K9KFL K9ADJ W9RMC K9IEU W9MHP	88 84 58 38 75 31 25 29	20 20 25 19 16 14	10 1 5 5 5	19 9 18 11 8 6	220,400 136,800 67,500 64,790 32,000 24,360
K1CRQ KN1IED K1COH	126 83 101	43 28 31	10 1	21 23 24	1.137,780 1,069,040 150,288	144 144 144	10WA KØGOW	19	3	5	10	5,700

STATION	CON- TACTS	COUN- TIES	POW.M	HRS.	SCORE	BAND	STATION	CON- TACTS	COUN- TIES	POW.M	HRS.	SCORE	BAND
KENTUCKY K4KF0	31	8	10	10	49,600	50	OHIO KSBRU	100	30 26	5	23	690,000	59
LOUISIANA K5AEY	16	5	10	7	11,200	50	W8RKX/8 W8WFB/8 W8MVE K8GNJ	72 70 124 58	26 25 62 22 22	10 5 1 5	18 18 20 12	673,920 315,000 312,480 280,720	50 50 50
MAINE KIGPJ WILMZ/I	81 7	$^{25}_{4}$	5 10	17 4	344,250 2,240	50 144	K8COI K8EXJ W8IMK K8CRF	57 120 55 31	47 20 20	5 1 5 10	18 20 17 13	225,720 225,600 187,000 161,200	50 50 50 50
MARYLAND W3CYZ K48KR/3 K3ERM/3	31 18 75	14 13 36	5 10 5	12 9 24	52,080 42,120 648,000	50 50 144	W8VGF K8K8Y K8JQF K8KTL W8ATK	51 53 39 33 37 26	23 11 22 9	55555	12 16 8 11 5	141,760 93,280 72,640 32,670 24,050	50 50 50 50
MASSACHUS WIHDS WIEUJ KIDIT WIHOY KIDIR WIZWL/I KØTTF/I KIGGX KIBSM WIEFC WIPSG	98 114 84 222 91 80 65 60 47 27 57	28 44 23 73 28 31 27 16 11 12 19	10 5 10 1 5 5 5 5 10 10 10	24 24 24 21 24 21 20 17 11 6 15	1,317,120 1,203,840 927,360 680,652 611,652 520,800 351,000 163,200 113,740 38,880 324,900	50 50 50 50 50 50 50 50 50 50	KSBDK KSAMV OHIO KNSKTX KSAIW WSQVK KSAEJ KSCOI WSLPD OKLAHOM	29 24 41 15 1 173	18 6 13 8 25 8 1 71	10 10 10 1 10 10	10 10 12 6 1		
WIAAI WIBDF, 1 WIPYM	60 50 13	32 19 9	5	11 13 8	211,200 123,500 9,360	144 144 144	W5IPY OREGON	21	7	5	10	14,700	.50
MICHIGAN . KSAKO	66			18.			K7DNI PENNSYLV	46 /ANIA	9	5	14	28,980	50
K8BGZ K8ILO W8UML W8SWC KN8LHL W8VRH W8LIM	39 40 44 38 20 16 6	22 24 10 11 13 12 7 4	5 5 5 1 5 10 5	20 21 19 13 6 9 8	290,400 196,561 76,000 62,920 5,928 21,600 17,920 1,200	50 50 50 50 50 144 144 144	W3JMY/3 K3DXV W3AMO W3TDF W3KWH W3FMF/3 W3APR W3ZMP K3BUM/3	87 60 51 47 42 19 38 12	41 14 21 24 18 9 7 7	10 10 5 5 5 10 10 1	24 17 15 9 8 14 7 12 24	1.712,160 $285,600$ $120,650$ $101,520$ $60,480$ $47,880$ $37,240$ $2,016$ $1,382,400$	50 50 50 50 50 50 50 50 144
MISSOURI KØQQC KØDOK WØLFE	116 103 16	32 33 15	10 10 5	21 19 7	1,559,040 1,291,620 16,800	50 50 144	W3FEY W3UX W3TDF	90 57 28 14	29 22 11	10 5 10 1	14 8 4	174,420 98,560 1,232	144 144 144
NEW JERS K2GLI W2SSU K2TNW	14 EY 125 110 72	8 41 25 22	10 10 5	9 24 24 20	2,460,000 1,320,000 316,800	50 50 50	RHODE IS WIWTR KICRN WIFVY/I KNIDFU WIAQ	52 76 28 34 15	22 23 20 10 8	5 5 10 5 10	18 24 4 6 4	209,880 419,520 44,800 20,400 9,600	50 144 144 144 144
K2TKR K2ULR WA2AKF K2KJI W2NKB KN2PPZ W2UUN K2VJZ K2YTU KN2RGF W2ZUL W2ADE W2ADE W2AMJ K2AXQ W2DZA K2ITQ	50 34 24 180 114 85 73 74 54 46 51 61 28 14 14 206	13 13 7 51 33 27 31 17 18 14 19 31 23 11 10 96	10 5 10 5 10 10 10 10 10 5 5 5 5	17 11 13 24 24 24 24 19 21 18 20 16 5 8 10	221,000 $48,620$ $43,680$ $2,203,200$ $1,730,520$ $1,101,600$ $859,940$ $528,360$ $349,920$ $257,600$ $155,040$ $94,550$ $10,304$ $15,400$ $9,800$ $39,552$	50 50 144 144 144 144 144 144 144 144 144 14	TEXAS K5AEY W5HOD W5HOI W5FEG K5BDL K5CER K5GHR K5LEP K5JZI K5JHR K5RCZ K5KVE K5BLI W5CGB	74 71 59 61 63 50 45 43 50 35 120 42 24 41	9 11 10 10 8 9 7 10 5 8 6 4 7	10 10 10 10 10 10 10 10 10 10 10 5	23 19 22 18 21 20 22 13 20 13 16 17 16 18	306,360 $296,780$ $259,600$ $219,600$ $211,680$ $180,000$ $138,600$ $111,800$ $100,000$ $72,800$ $57,600$ $57,120$ $53,760$ $51,660$	50 50 50 50 50 50 50 50 50 50 50
NEW HAMI	PSHIRE 32	17	10	8	87,040	50	K5PCN K5KWB K5PDD K5CDP	46 39 43 28	4 7 5	10 5 10	15 13 12 7	48,300 40,560 36,120 19,600	50 50 50 50
NEW MEXI KN5QDF K5IQA NEW YORK K2VIX W2KVA/2 K2DBB	60	1 1 50 22	10 10 5 10	8 5 24 24	4,800 300 2,208,000 696,960	144 144 50 50	K50ML W5HF8 K5ADV W5CNJ K5DCQ W5TY8 W5TFW W5GMA K5GHX	31 22 25 25 18 11 6 10 5	4 5 4 3 2 4 3 1	10 10 5 5 10 10 5 5	7 6 7 6 4 3 2 1	17,360 12,900 7,000 4,500 2,880 1,320 480 300 100	50 50 50 50 50 50 50 50
K2EGP K2ERQ K28KB/2 K2TJY K2DLM	92 90 50 71 57	37 27 28 20 29 28	5 5 10 5 5	23 22 19 18 17 21	672,290 546,480 478,800 360,000 350,030 333,160	50 50 50 50 50 50	SOUTH CA K4HEA W4VIW K4QIJ/4	ROLINA 15 7 6	9 4 3	5 10 10	10 7 2	13,500 3,920 720	50 50 50
WA2AIC K2VKR K2RHH	66 69 41	24 29 16 23	5 10	21 16 22	322,640 320,160 288,640	50 50 50	VERMONT W1FMK	20	13	1	5	2,600	50
W2EDL/2 K2IXB K2RTU K2TPU K2EGU	52 49 61 67 34	15 24 15 17	10 10 5 5	12 19 16 14	287,040 279,300 234,240 140,700	50 50 50 50	VIRGINIA W4YOP W3MSR/4	20 15	10 10	5 10	13 4	26,000 12,000	50 144
K2AIG/2 K2YIH K2YVE/2 W2HTH	33 18 104 96	14 5 36 33	5 10 10	15 9 9 9	86,700 41,580 16,200 1,647,360	50 50 50 144	WEST VIR K8HRO/8 W8KNG/8	GINIA 48 20	21 10	5 10	15 10	151,200 40,000	50 50
W2LXE K2RTH K2MBJ KN8JLC/2 K2ODL/2 K2LXC	70 41 66 50 24 35	22 16 18 7 14 6	5 10 5 10 10 10	16 19 16 16 17 13 12	506,880 292,600 209,920 190,080 119,000 87,360 50,400	144 144 144 144 144 144 144	WISCONSII K9HUI W9JFP W9TQ W9AJU	43 68 17 7	9 22 11 4	10 1 1 5	19 9 9 5	147,060 26,928 3,366 1,400	50 50 144 144
KN2LFB/2 K2ZIE K2AIG/2 W2MXJ	19 35 16	11	10 5 5	12 9 9	50,160 37,800 17,280	144 144 144	WASHINGT K7AFL	70N 31	10	5	17	52,700	50
KN2OXH KN8KZI/2 WV2AGM WV2AGL K2TBU/2	22 10 6 5 4 195	12 15 3 2 1 1 60	5 10 10 10 10	4 8 3 4 3	13,200 4,800 720 400 240	144 144 144 144 144 MULTI*	ONTARIO, VE3DSU VE3BHZ VE3DSU VE3BHW	CANADA 15 54 34 25	12 17 19 13	5 5 5 10	4 16 8 6	7,200 146,880 51,680 39,000	50 144 144 144

SURPLUS

by KENNETH B. GRAYSON, W2HDM

110-20 71st Ave., Forest Hills 75, N. Y.

This month we had intended to revamp the BC-312 to 2, 6 and 10 meter operation. It took a pretty good (and hot) piece of gear to make us shift that conversion to next month, but we think we had better get this month's surplus out into the open. As a matter of fact, we feel so enthusiastic about this month's equipment, that we have permanently installed one in the home rig. For only five dollars you too can own a "Type 3-A Carrier Operated Loudspeaker Control Panel," brand new and complete with overseas packing.

This little gem was designed to act as an auxiliary squelch . . . no signal—no sound . . . and with any receiver using avc (which means just about any receiver). Not only that, but it can be installed without modifying the receiver in any way beyond connecting to the

avc circuit.

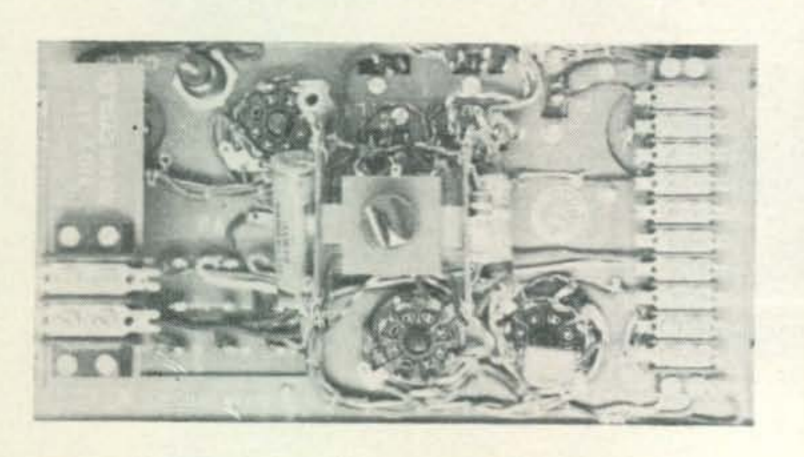
The photographs show what the panel looks like. Fig. 1 is the schematic of the panel. The panel operates by amplifying the avc voltage in tube VT-1 so as to control the thyratron VT-3. Noise bursts which could possibly trip the thyratron are detected by VT-2 and used to prevent accidental turn-off of the thyratron. The plate voltage of the thyratron is ac, but since the tube acts as a rectifier, this is OK. The thyratron is normally conducting until a dc voltage higher than the critical voltage is reached. The critical voltage is determined by the settings of R-7 and R-8.

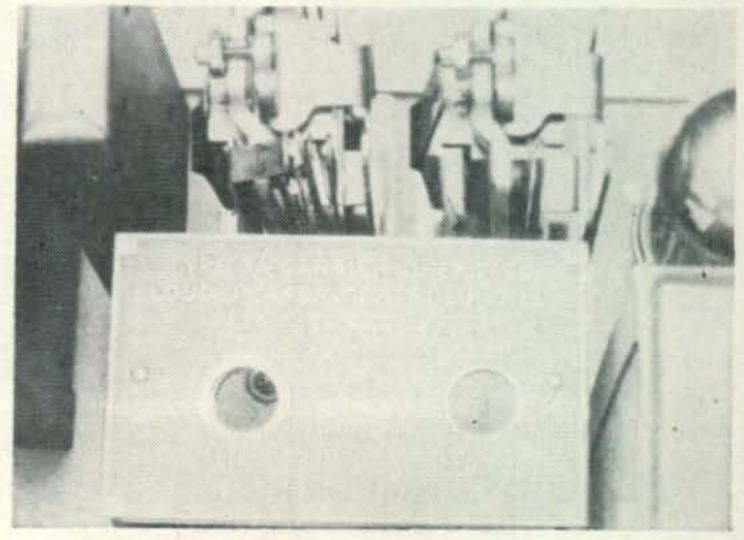
When the receiver picks up a signal, ave voltage is developed. VT-1 amplifies this voltage and VT-3 becomes disabled or non-con-

ducting. This causes relay RL-2 to be in a normal position. If the station should go off the air the avc voltage will drop to zero and the relay would then close due to current being passed by VT-3.RL-1 serves as a fail safe device. Should the panel fail to operate, the relay RL-2 would act as if there was a station on the air and therefore allow the operator to hear his loudspeaker which would normally be shorted out.

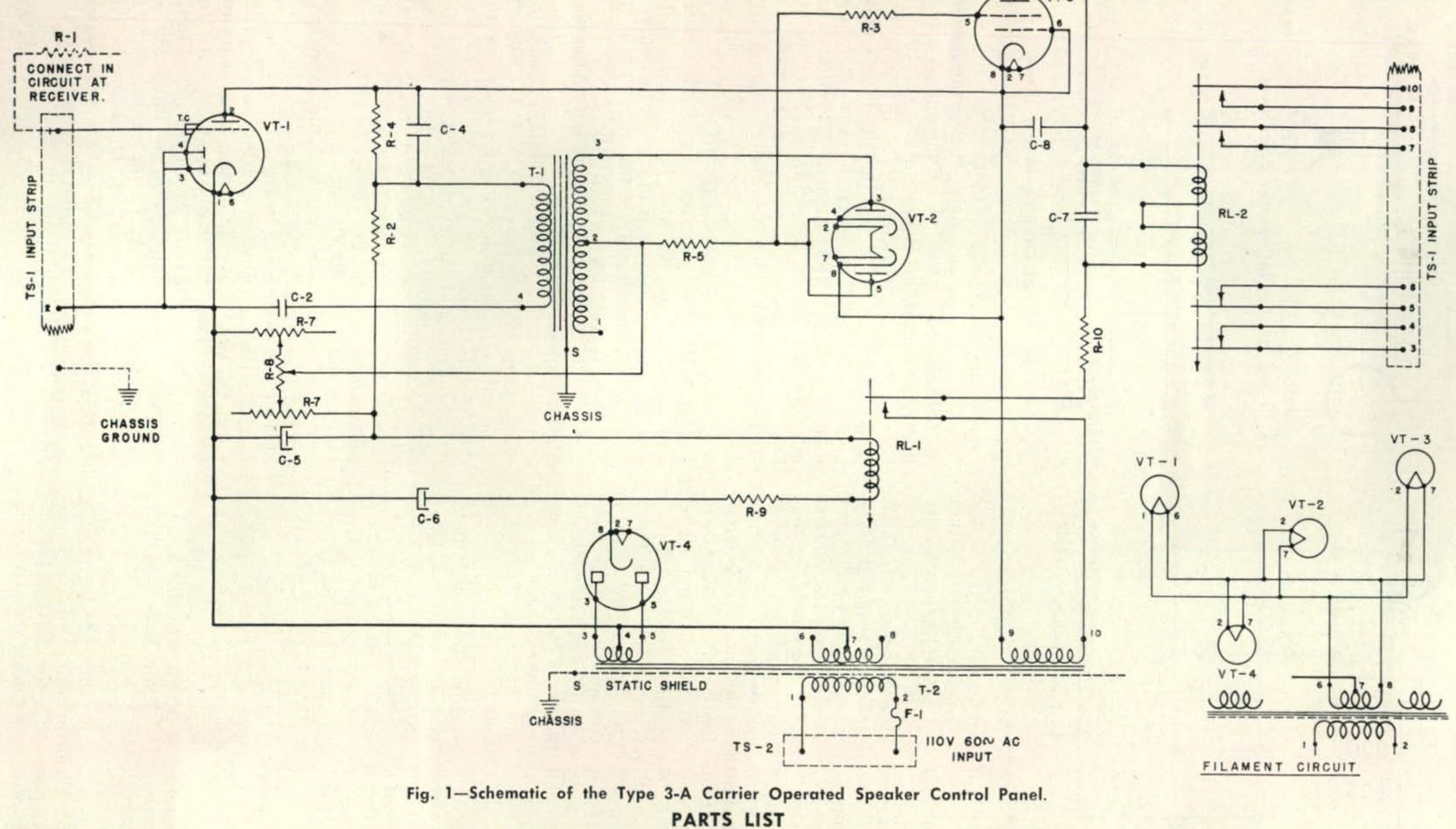
Provision is made to adjust the sensitivity of the panel by means of potentiometers R-7 and R-8. R-8 is the fine control and is located on a bracket on the back of the panel. Provision is made to relocate this potentiometer according to the installation. The equipment operates from 110 volts ac. Looking at the relay contacts will show that they are not designed for more than 150 ma of current and certainly not over 110 volts. It would be wise, therefore, to use another relay to control transmitters and other power devices. The contacts are suitable for loudspeaker control, however.

If you use this panel with an ac-dc type of set make sure that all of the leads are suitably insulated. A piece of coaxial cable should work very well for this application. The connections should be made with shielded wire and the coax will do the job nicely. We'd like to point out that the schematic is slightly in error. The values of R-1, R-3 and R-5 are in megohms.









RESISTORS

R1-2.Ω 1/2 watt R₂-25,000ω ½ watt

R₃-10.Ω ½ watt

 $R_4 - 25,000\omega$ ½ watt

R5-2.Ω 1/2 watt

R7-50,000w dual control pot

R_s —10,000 ω control pot.

R₀-5,000ω 1 watt R₁₀-6000ω 10 watt

CAPACITORS C2-1. mfd 500v paper C4-.004 mfd 600v paper

C5-20. mfd 250v electro. Ca-20. mfd 250v electro.

C7-16. mfd 150v electro. Cs-.0005 mfd 600v mica

TRANSFORMERS

T1-Balance input transformer

T2-Power transformer

RELAYS

RL1-S.P.S.T. 1000 ohm Coil RL2-2 make 2 break 2100

ohms total coil

TUBES

VT1-85 duplex-diode triode

VT2-6H6-GT Twin diode

VT3-2051 Hot-Cathode gas tetrode

VT4-6X5-GT full-wave highvacuum rectifier

FUSES

F₁—½ ampere fuse

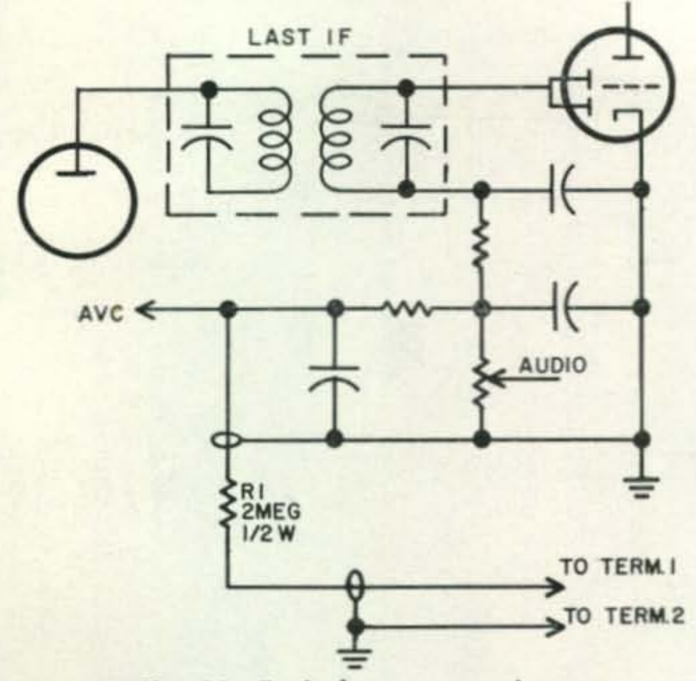


Fig. 2A-Typical avc connections.

Several choices of contacts are available for the control of circuits. Since each installation will probably be different several examples are given in fig. 2.

The panel is quite sensitive. The minimum voltage that it would take to trip the relay circuits is about 0.2 volts. This would correspond to a pretty weak signal on the poorest of sets. The sensitivity of the panel is controlled over quite a large range by means of R-7 and R-8. It should be possible, with a tuned circuit and a diode detector, to get good control for a garage door opener. Make sure that the negative side of the detected signal goes to the grid. Many other devices are possible with the panel besides a conelrad monitor and a door opener control. With a few applications of RC (resistance-capacitance) circuits, your ingenuity is your only limit for such devices as photo-enlarger timers, time delay relays, auto calls and many, many more.

News

As you probably imagine there are many little gems like the one mentioned earlier in the column. We managed to find the Control Panel just by rambling around at Metro Electronics on Cortlandt Street, NYC; cost—a big five dollars. I still don't think they know what they have, but they will soon find out.

The handbook department is going great guns for a lot of fellows. We recently received a nice little flyer from the Japan Electronics Trading Company, CPO Box 1556, Tokyo, Japan. Seems these boys have cornered the market on military handbooks and have a pretty good catalog of them for the asking. Meshna Enterprises, 580 Lynn Street, Malden, Mass. is another lesser known surplus outfit that seems to have the CRC-7 and the BC-1335 as well as a lot of other good gear. We found out that Electronicraft Co. in Bronx-ville, N.Y. has spare parts for the BC-348.

Our list of handbook requests seems to grow

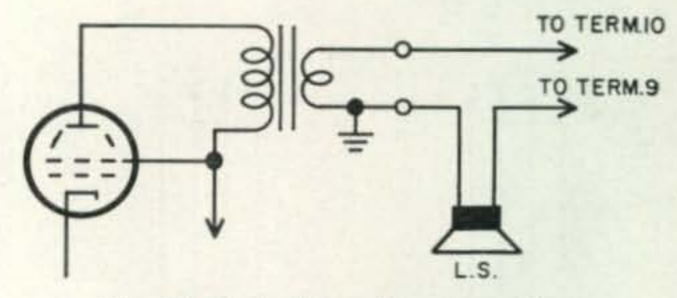


Fig. 2B-Typical speaker connections.

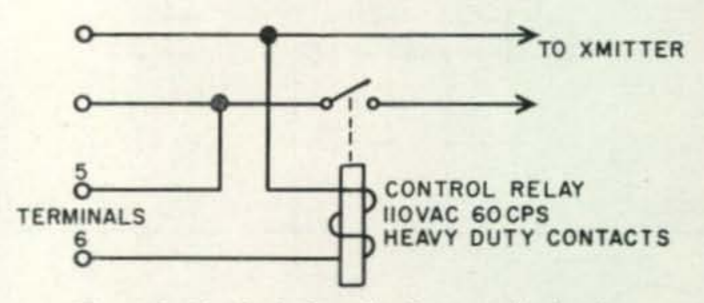


Fig. 2C-Typical Conelrad control circuit.

every month. K7AWI is looking for the BC-745 horsey-talkie or pogo stick transceiver. A. C. Schroeder, 1067 E. Elmwood Avenue, Burbank, California is looking for the Bendix I-95 field strength meter. W9MAI wants the books on the BC-659J and the BC-1158A. K9-GGV needs I-177 and TAJ-19 transmitter data. K6CC needs the RBM manual. W9KLR wants info on the BC-923A while K2LEO wants DAU schematics and conversions. K6YVV got hold of an R2A/ARR-3 without a handbook, while J. A. Holzenberg, c/o CAA, Iliamna, Alaska wants any info on the BC-223AX.

The RDR UHF receiver is appearing more and more on surplus and K6ZCN wants to get any conversions on it that may be around. KN5QJR wants to convert his BC-1333, while K9MVN reports the need of the AN/VRC-2 and GP-7 books. M. Stone, 930 Downing Street, Denver, Colorado has a BC-AO-429 and a BC-AN-430 equipment without operating instructions. R. Walters, 2425 N.E. Everett, Portland, Oregon is looking for data on the ARC-4, DZ-1 and sonobuoys. VE7ALS wants an operating and maintenance handbook for the ATS transmitter. W9LTI wants the TM-11-607 for the AN/VRC-2. John S. O'Callaghan, 8537 Skokie Blvd, Skokie, Ill. wants information on the BC-1003. W5TEW needs info on the Navy RCK receiver.

I want to thank all of the hams who have offered their handbooks for a CQ library. We haven't yet established such a library, but if it does come to be we would be most appreciative. W1YEQ was one of the many who offered assistance, but that's the ham spirit for you. By the way, Frank Warnock, 1225 Franklin Ave, Portsmouth, Ohio is interested in converting the ID-2/APS-2 indicator, any helpers? Any manuals for Sam Dunne, c/o The Murray Tube Works, P.O. Box 476, Green Lane, Elizabeth, N.J. who is looking for the BC-AP-229, BC-191F and the BC-221-T?

73, Ken, W2HDM

PROPAGATION

by GEORGE JACOBS, W3ASK

607 Beacon Road, Silver Spring, Md.

January's Highlights

Continued high solar activity combined with the seasonal peak in ionization is expected to result in exceptionally good propagation conditions on both the 10 and 15 - meter bands during the daylight hours of January and early February. On several days during the month, 6 - meter openings to many areas of the world are also forecast for the daylight hours. Twentymeters is expected to open to almost all areas of the world shortly after sunrise, peaking during the late afternoon and early evening hours, and remaining open to some areas of the world around-the-clock. Low static levels and the long hours of darkness are expected to result in fairly good propagation conditions on the 40- meter band from a few hours before sunset until shortly after sunrise. DX openings to many areas of the world are also forecast for 80- meters during the night time hours.

Meteor scatter openings on the VHF bands are very likely to occur during January 1-4 when the *Quadrantids* meteor shower is scheduled to take place.

160-Meter Propagation

With longer hours of darkness, and low static levels, 160 - Meter propagation conditions are expected to peak during January and early February. While DX openings on this band, at best, will be few and far between, some openings are likely to take place to several areas of the world. Skip openings of at least 1,000 miles should be possible during the hours of darkness, with some openings extending out to several thousand miles. DX conditions appear to peak on this band during the sunrise hours. This year, W1BB is again requesting reception reports for his study of 160-meter propagation conditions. Hundreds of reports received during the past few years have helped considerably in shedding new light on the influence of the solar cycle on this lowest frequency amateur band. In connection with this propagation study, W1BB reports that this year's Transatlantic, and WorldWide "Top Band" DX tests will be held on the following

Sunday mornings between 0500 and 0730 GMT.

January 4th and 18th February 8th and 15th

During these test periods special efforts will be made to contact European, Asian, African and other 160-meter amateurs throughout the world. Additional details concerning these test periods can be obtained directly from W1BB, 36 Pleasant Street, Winthrop, Mass.

Solar Cycle

The Zurich Solar Observatory announced monthly sunspot numbers of 204 for August, 201 for September, and 173 for October, 1958. This results in 12-month smoothed sunspot numbers (upon which the solar cycle is based) of 200.5 centered on March, 1958 and 195.7 centered on April. A smoothed number of 170 is predicted for January, 1959. An up to date graph of the progress of the present recordbreaking sunspot cycle, and a forecast of solar activity for 1959 will appear in next month's column.

Transatlantic Moonbounce

The European Broadcasting Union has recently reported that 108 megacycle signals have been submitted across the Atlantic from a scientific research center in New Jersey to the Radio-astronomy Department of the Observatory of Bonn University, Germany. This historymaking experimental transmission took place during the evening of May 20th, 1958, with the moon used as a reflector. The 108 megacycle test signals were transmitted from New Jersey in the direction of the moon by means of a large parabolic mirror weighing 34 tons, with a power of 50 kilowatts. The reflected signals were measured and recorded in the Bonn receiving station without any fading and with good field strength.

Book Review

During the past few years several books on the subject of radio wave propagation have

LAST MINUTE FORECAST FOR JANUARY

Exceptionally good short wave propagation conditions are forecast for January 8th to 17th. Radio storms of moderate intensity are likely to occur between January 13-16 and 20-22, with the remainder of the month normal.

of the m	onth norr	nal.							
		JANUAR	Y, 1959						
PARTEDNI	EA TO	All Times	in E, S, T.		CENTRAL U	SA TO:	All Ti	mes in C. S. T.	(Contd)
EASTERN U	*6/10 Meter	s 15 Meters	20 Meters	40/80** Meters	CENTRAL	*6/10 Meters	15 Meters	20 Meters	40/80** Meters
Western Europe	8A-12N (2)* 6A-8A (3) 8A-2P (4) 2P-4P (2)	5A-7A (3) 7A-9A (4) 9A-12N (3) 12N-4P (4) 4P-7P (2)	5A-10A (3) 10A-2P (2) 2P-5P (4) 5P-12M (3) 12M-5A (2)	4P-6P (2) 6P-2A (3) 2A-4A (2) 6P-2A (2)**	S. America	8A-12N (2)* 12N-4P (1)* 4P-7P (2)* 6A-1P (3) 1P-4P (4) 4P-7P (3)	5A-9A (3) 9A-2P (2) 2P-6P (4) 6P-9P (3) 9P-2A (2)	1A-8A (3) 8A-2P (2) 2P-4P (3) 4P-9P (5) 9P-1A (4)	6P-4A (3) 4A-7A (2) 8P-3A (2)**
Central Europe & European USSR	8A-IIA (1)* 6A-8A (2) 8A-I2N (4) 12N-2P (2)	5A-7A (2) 7A-9A (3) 9A-11A (2) IIA-IP (4) IP-4P (2)	12M-9A (2) 9A-1P (1) 1P-3P (2) 3P-12M (3)	4P-6P (2) 6P-10P (3) 10P-3A (2) 8P-2A (1)**	Japan & Far East	7P-9P (2) 4P-6P (1)* 2P-4P (2) 4P-6P (3) 6P-8P (2)	2P-4P (2) 4P-6P (3) 6P-8P (4) 8P-10P (3)	1P-7P (2) 7P-2A (3) 2A-10A (2) 10A-1P (1)	12M-7A (1)
Eastern Mediter- ranean	8A-11A (1)* 6A-10A (2) 10A-12N (3) 12N-2P (2)	6A-11A (2) 11A-1P (3) 1P-3P (2)	12M-7A (2) 7A-11A (1) 11A-4P (2) 4P-12M (3)	5P-12M (2) 8P-10P (1)**	Central & S. Asia	8P-10P (1) 5P-7P (1)* 7A-9A (1) 9A-12N (2)	10P-12M (1) 8A-10A (1) 10A-2P (2) 2P-4P (i)	5P-9P (2) 9P-5A (1) 5A-8A (2)	7P-10P (1) 5A-7A (1)
North & Central Africa	8A-IP (2)* 6A-IOA (3) 10A-2P (4) 2P-4P (3)	6A-IP (2) IP-4P (4) 4P-6P (3) 6P-9P (2)	1A-9A (2) 9A-IP (1) 1P-3P (2) 3P-7P (4)	5P-7P (1) 7P-3A (2) 9P-1A (1)**	Hawaii	12N-4P (1) 4P-8P (2) 11A-3P (2)*	4P-7P (2) 7P-9P (1) 8A-3P (3)	8A-IIA (I) 7A-3P (2)	8P-8A (4)
South America	4P-6P (2) 8A-12N (2)* 12N-3P (1)* 3P-8P (2)* 6A-10A (3)	5A-10A (3) 10A-2P (2) 2P-6P (4) 6P-9P (3)	7P-IA (3) 12M-8A (3) 8A-2P (1) 2P-5P (2) 5P-12M (4)	6P-4A (3) 4A-6A (2) 9P-3A (2)**		3P-5P (1)* 10A-2P (3) 2P-6P (4) 6P-8P (3) 8P-10P (2)	3P-9P (4) 9P-1IP (3) 1IP-1A (2)	3P-6P (3) 6P-12M (4) 12M-7A (3)	9P-7A (3)**
Central &	10A-5P (4) 5P-8P (3) 8A-11A (2) 11A-5P (1)	9P-2A (2) 5A-7A (1) 7A-12N (2)	5P-11P (2) 11P-2A (1)	7P-10P (1) 5A-7A (1)	Austra- lasia	8A-IIA (3) IIA-2P (2) 2P-7P (4) 7P-9P (2)	7A-10A (3) 10A-4P (2) 4P-10P (3) 10P-2A (2)	4P-8P (1) 8P-12M (2) 12M-4A (4) 4A-8A (3) 8A-10A (2)	3A-8A (3) 5A-7A (1)**
	5P-7P (2)	12N-5P (I) 5P-9P (2) 9P-10P (I)	2A-5A (2) 5A-9A (3) 9A-12N (1)		Antarc- tica	8P-10P (1)	6A-8A (2) 8A-2P (i) 2P-6P (2)	3P-6P (1) 6P-10P (2) 10P-2A (4)	11P-5A (1)
Austra- lasia	9A-11A (3) 11A-5P (2) 5P-8P (3) 8P-10P (2)	9A-IIA (2) IIA-4P (I) 4P-7P (2) 7P-10P (3) 10P-12M (2)	3P-9P (2) 9P-3A (3) 3A-8A (4) 8A-10A (2)	5A-8A (2) 5A-7A (1)***			6P-12M (3) 12M-6A (1) All Times in	2A-8A (3)	
Guam &	4P-6P (I)*	8A-10A (2)	3P-6P (2)	10P-1A (1)	WESTERN	ISA TO:	2111 110000 111	1,50,41	
Pacific Islands	2P-4P (2) 4P-8P (3) 8P-10P (1)	3P-5P (2) 5P-8P (3) 8P-HP (2)	6P-12M (3) 12M-6A (2) 6A-8A (3) 8A-10A (1)	5A-7A (1)	Europe &	*6/10 Meters		20 Meters 6A-10A (2)	40/80** Meters 6P-2A (2)
Japan & Far East	4P-6P (1)* 5P-8P (2) 8P-9P (1)	5P-8P (3) 8P-10P (2) 10P-12M (1)	4P-9P (2) 9P-2A (3) 2A-5A (2) 5A-8A (3)	1A-7A (1)	and the same of th	6A-8A (2) 8A-IIA (3) IIA-2P (2)	6A-9A (2) 9A-12N (3) 12N-2P (2) 2P-4P (1)	10A-5P (3) 5P-12M (2) 12M-6A (1)	8P-IA (I)**
Antarc- tica	9P-11P (1)	9A-5P (1) 5P-8P (2) 8P-12M (3) 12M-2A (1)	8A-10A (1) 7P-9P (2) 9P-11P (3) 11P-3A (4) 3A-8A (2)	2A-6A (1)	Central & S. Africa	7A-3P (1)* 6A-1IA (2) 1IA-4P (4) 4P-7P (2)	6A-10A (2) 10A-6P (4) 6P-9P (2) 9P-11P (1)	6A-9A (2) 9A-1P (1) 1P-4P (2) 4P-8P (3) 8P-12M (2)	5P-8P (1)
		All Times in			S. America	8A-12N (2)* 12N-8P (1)* 6A-1P (3) 1P-4P (4) 4P-6P (3) 6P-8P (2)	5A-8A (3) 8A-IP (2) IP-6P (4) 6P-9P (3) 9P-2A (1)	8A-IP (I) IP-4P (2) 4P-IOP (4) IOP-2A (3) 2A-8A (2)	6P-8P (2) 8P-4P (3) 8P-IA (2)**
CENTRAL	USA TO	1111 2 1111 20 11			Guam &	IP-4P (I)*	8A-11A (2)	7P-9P (2)	1A-8A (3)
	* 6/10 Meters 8A-11A (2)*	15 Meters 6A-8A (2)	20 Meters 12M-IIA (2)	40/80**Meters 5P-2A (2)	Pacific Islands	12N-2P (3) 2P-4P (2) 4P-7P (4) 7P-9P (2)	11A-IP (3) 1P-6P (2) 6P-10P (3) 10P-8A (1)	9P-2A (3) 2A-6A (2) 6A-9A (3) 9A-1LA (1)	2A-6A (2)**
Central Europe	6A-8A (3) 8A-12N (4) 12N-3P (2)	8A-10A (3) 10A-1P (4) 1P-4P (2) 4P-6P (1)	11A-3P (3) 3P-6P (4) 6P-12M (3)	7P-12M (1)**	Austra- lasia	4P-7P (1)* 6A-8A (1) 8A-4P (3) 4P-8P (4)	7A-12N (3) 12N-6P (1) 6P-8P (2) 8P-IIP (4)	6A-10A (3) 10A-8P (1) 8P-1A (4) 1A-6A (2)	12M-7A (3) 1A-7A (2)**
Southern Europe & N. Africa	8A-11A (2)* 6A-10A (3) 10A-2P (4) 2P-4P (2)	5A-8A (3) 8A-11A (2) 1LA-3P (4) 3P-5P (2) 5P-7P (1)	7A-12N (2) 12N-2P (3) 2P-6P (4) 6P-12M (3) 12M-7A (2)	5P-2A (2) 7P-12M (1)**	Japan, Okinawa & Far East	3P-5P (2)* 1P-3P (3) 3P-6P (4) 6P-8P (3)	11P-2A (2) 12N-4P (3) 4P-7P (4) 7P-10P (3) 10P-12M (2)	5P-8P (2) 8P-11P (4) 11P-4A (3) 4A-12N (2)	12M-8A (3) 1A-6A (2)**
Central & S. Africa	9A-1P (2)* 6A-10A (2) 10A-3P (4) 3P-5P (2) 5P-7P (1)	5A-11A (1) 11A-1P (2) 1P-5P (4) 5P-7P (3) 7P-9P (2)	12N-3P (2) 3P-8P (4) 8P-3A (3) 3A-12M (2)	6P-12M (2) 9P-12M (1)**	Philippine Islands & East Indies	8P-9P (1) 3P-5P (1)* 9A-11A (2) 11A-2P (1)	9A-12N (1) 9A-12N (3) 12N-3P (2) 3P-6P (1)	12N-5P (1) 10P-12M (2) 12M-4A (3) 4A-10A (2)	2A-8A (1)
Eastern Mediter- ranean	8A-10A (1)* 6A-8A (2) 8A-10A (3) 10A-12N (2)	6A-10A (2) 10A-12N (3) 12N-2P (2) 2P-6P (1)	12M-4A (1) 4A-7A (2) 7A-12N (1) 12N-4P (2)	6P-10P (1) 8P-10P (1)**	Malaya & S. E. Asia	2P-6P (3) 6P-8P (2) 4P-6P (1)* 9A-1LA (2)	6P-10P (2) 10P-2A (1) 9A-12N (3) 12N-3P (1)	10A-12N (1) 12M-4A (1) 4A-7A (2)	4A-9A (1)

3P-8P (3) 3P-5P (3) 7A-10A (3) 5P-10P (2) 10A-1P (2)

4P-12M (3)

Hong Kong Macao & Formosa	3P-5P (2)* 2P-7P (3) 7P-9P (1)	1P-6P (2) 6P-9P (3) 9P-11P (2) 11P-2A (1)	9A-IP (2) 1P-7P (1) 7P-10P (3) 10P-4A (2)	1A-7A (2) 2A-6A (1)**	
Central	3P-5P (1)* 2P-4P (1) 4P-7P (2)	7A-9A (1) 1P-3P (1) 3P-8P (3) 8P-10P (1)	3P-5P (2) 5P-7P (3) 7P-12M (2) 12M-7A (1) 7A-9A (2)	2A-7A (2) 3A-6A (1)**	

JANUARY/FEBRUARY, 1959

-	*********	STREET & STREET	(OHODE GHID)
CQ	PROPAGATION	CHART	(SHORT SKIP)

Band (Meters)	DI	STANCE	(MILES)	200
	60-250	250-600	600-1200	1200-2400
10	Nil	IIA-2P (0-1) 2P-6P(0-2)	IIA-3P(1-4)	9A-5P(4)
15	Nil	9A-3P(1-3) 3P-7P(0-2)	5P-8P(2)) 9A-3P(5-4)
20	8A-10A(0-2) 10A-3P(2-4) 3P-5P(0-2)	7A-10A(2-3) 10A-3P(4-5) 3P-8P(2-3)	7P-9P(3-4)	
40	6A-8A(1-3) 8A-6P(4-5) 6P-8P(3-4) 8P-10P(2-3) 10P-6A(0-2)	7A-10A(3-4) 10A-4P(5-4) 4P-8P(4-5) 8P-11P(3-4) 11P-7A(2-3)	9A-3P(3-2) 3P-5P(5-4)	3P-5P(4-1) 5P-7P(5-3) 7P-5A(5-4) 5A-9A(4-3)
80	11A-4P(5-3) 4P-11P(4-5) 11P-11A(2-4)	8A-11A(4-3) 11A-4P(3-1) 4P-6P(4-2) 6P-8A (5)		4P-7P(4-2) 7P-5A(4-3) 5A-9A(3-2)
160	4P-6P (3) 6P-8A (5) 8A-10A (3) 10A-4P(1-0)	4P-6P(3-2) 6P-6A (5) 6A-8A(5-2)	6P-4A(5-3)	4P-7P(1-0) 7P-6A(3-2) 6A-8A(1-0)

SYMBOLS FOR NUMBER OF DAYS CIRCUIT PREDICTED TO OPEN

(1) 1-4 days (2) 5-11 days (3) 12-18 days (4) 19-26 days

(5) over 26 days

* Indicates time of possible six-meter openings.

**Indicates time of possible eighty-meter openings.

On the Short-Skip Propagation Chart the first symbol in the parenthesis applies to the shorter range while the second symbol

The CQ DX Propagation Charts are based upon a CW radiated power of 150 watts at radiation angles less than thirty degrees and are centered on the Eastern, Central and Western areas of the USA. They are valid through February 15, 1959. The Short-Skip Propagation

Chart is based upon a radiated CW power of 75 watts, into a dipole

antenna a half-wave length above ground. This chart is valid through March 1, 1959.

These forecasts are based upon ionospheric data published by the Central Radio Propagation Laboratory of the National Bureau Of Standards, Boulder, Colorado.

been discussed in this column. Some have been highly recommended for those just getting interested in this fascinating field (like "Short-Wave Radio and the Ionosphere" discussed last month), while others have been recommended to those with a more advanced interest in the subject. This month we discuss a recently published book on radio propagation which seems to effectively bridge the gap between the beginner and the expert.

"Wave Propagation and Antennas" by Dr. George B. Welch (Professor of Physics, Northeastern Univ.) was written primarily for readers who have no more than a familiarization with general physics. The text is designed to provide a background knowledge of the theoretical development of electromagnetic wave propagation, and in particular an understanding

of fundamental antenna principles. Mathematical rigor, which is necessary in more advanced texts, plays a secondary role in Dr. Welch's book. Explanations of classical principles are developed through reasoning, aided at times by the use of elementary math (no more advanced than trigonometry), and often quite effectively by the use of lucid explanations and analogies.

The first three chapters of "Wave Propagation and Antennas" are devoted to explanations of what a wave is, and of wave motion. Chapter 4, with the aid of several interesting diagrams, goes through the classical explanation of reflection and refraction of waves, while Chapter 5 discusses wave interference and diffraction, including some recently developed data on "knife-edge" diffraction. Polarization is very briefly covered in Chapter 6, while skywave propagation is discussed in Chapter 7. The explanation of the ionosphere, and the important role it plays in wave propagation, while only briefly touched upon, is faily well presented. The next two chapters are devoted to an interesting presentation of antenna fundamentals, with a discussion of free space patterns, dipoles, and directional antennas. In Chapter 10, the author treats briefly what is often unfortunately omitted in other texts on this subject—the very important relationship between radio propagation and basic antenna design. Radar, forward scatter, radio-astronomy, and other timely topics are also very briefly touched upon in this chapter. The final chapter in the book is devoted to an introductory explanation of waveguides.

The book is of a suitable length (257 pages) for a comprehensive introduction to the theoretical aspects of the subject, though in many instances the material presented is by necessity rather condensed. Undoubtedly, this book will serve many readers as a useful introduction to the fascinating theories of radio wave propagation and antennas, and as a stepping stone to more advanced texts.

"Wave Propagation and Antennas" by Dr. G. B. Welch is published by V. Van Nostrand Company, Inc. N.Y.C., and can be purchased for \$5.75 directly from the publishers, your favorite book dealer, or from the Radio Bookshop, 1379 East 15th Street, Brooklyn 30, N.Y.

Contest Critique-Phone

A sudden ionospheric disturbance, with an accompanying auroral display (clearly visible in Washington, D.C.) and a high frequency radio blackout began early on Friday, October 24th, and threatened to wash out the Phone Contest period. Fortunately, the storm began to subside late Friday, and was just about over when the Contest began at 0200 GMT October 25th. During the first few hours of the Contest period conditions were rather spotty, but by Saturday afternoon they improved consider-

[Continued on page 92]



semiconductors

A booklet titled "Circuit Applications for Diffused Silicon Regulators," published by Texas Instruments, contains an interesting circuit for speech clipping in Amateur transmitters. The speech peaks encountered in AM contain little information and add very little to the effectiveness of the system. As a matter of fact, they limit the amount of speech power delivered to the carrier. If these low energy speech peaks are clipped off, the remaining energy will have a higher average power to peak amplitude ratio.

A power zener diode has a breakdown in both directions and will clip both the negative and positive peaks. A circuit for a suitable dipper is shown in fig. 1. The zener diode should be chosen to be ½ to 1/3 the value of the peak audio input voltage. The 4.7 k resistor is used to limit the current when the diode arrives at its conduction voltage. A low pass filter follows the clipper to attenuate frequencies above 3,000 cycles, that are generated by the clipping action. The output is adjustable and as much as 20 db of clipping can be used before the intelligibility suffers.

Another interesting circuit, fig. 2, was sent in by Nathan Gold, K2AXF. It is for a four stage high gain audio amplifier that Nathan used in conjunction with the radar speedmeter project. Low cost "experimenters" transistors are used and direct coupling is used in the first three stages. Measured characteristics of the first three stages are as follows: Z_{in}—1,000

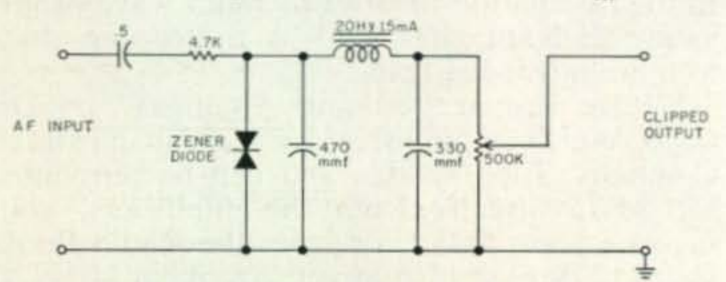


Fig. 1—Speech clipper circuit employing a power zener diode.

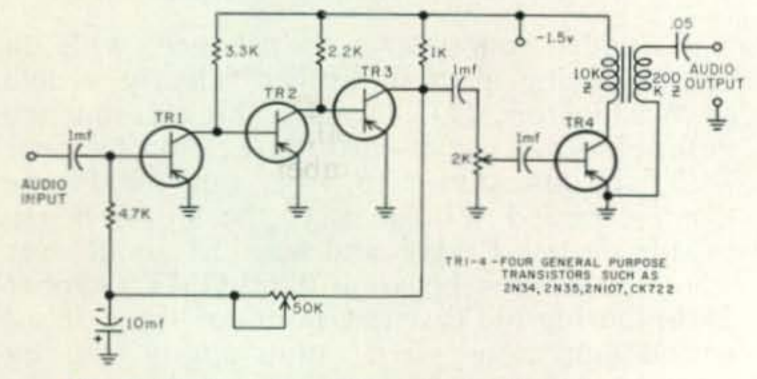


Fig. 2—High gain audio amp used with a radar speedmeter.

ohms, Z_{out}—2,000 ohms, Voltage gain—1,000, and noise voltage (referred to input)—0.2 microvolts RMS. The potentiometer is set for maximum gain consistent with low distortion. NPN transistors can also be used in this circuit if the collectors are made positive with respect to the emitters (by reversing the battery).

New Literature

General Transistor Corp. 91-27 138th Pl., Jamaica 35, N. Y. has an excellent brochure on transistors for *rf*, *if* and radio applications featuring many shortwave and broadcast band receiver circuits. Ask for brochure G-120.

Also from GT, brochure G-160 describes a new line of general purpose-high quality transistors of the germanium alloyed junction type.

Last, but not least from GT is a new brochure on germanium gold bonded diodes, listing the preliminary specifications on a dozen new types. If interested, ask for GD-10.

As announced in this column a few months ago, Hughes Products, Semiconductor Division, International Airport Station, Los Angeles 45, California, is marketing a new variable capacity silicon diode. A new booklet, describing many applications for this wondrous device, can be obtained by writing for "The Hughes Silicon Capacitor."

Radio Corporation of America has just published a new primer on transistors. "Transistor Fundamentals and Applications" contains basic information on transistor theory and circuit applications, many circuit diagrams and explanatory drawings, and is designed to help technicians and engineers understand these devices. In the last portion of the book a test includes 48 multiple choice questions based on the text. Available from all RCA distributors.

Semiconductor News

General Electric Company has revised its line of snap-in germanium rectifiers so that two types will replace all the selenium rectifiers currently being used in radios and TV sets. The 1N1008 is designed for use in half-wave service, while the 1N1016 is intended for voltage doubler applications. Both devices are rated at 380 volts PI and 130 volts RMS.

International Rectifier Corporation, 1521 E. Grand Avenue, El Segundo, Calif. is also making universal replacement rectifiers, but with silicon as the junction element. Called the

"Unistac TV-500," they feature forward current ratings to 750 ma and will deliver 130 volts dc at that current with 117 volts RMS input, or 240 volts dc in a doubler circuit.

Also new from International Rectifier is a series of 6 ampere stud mounted diffused junction silicon rectifiers rated from 50 to 500 PIV. As shown in the accompanying photograph, these rectifiers are smaller than a match folder.

Motorola Semiconductors, 5005 E. Mc-Dowell, Phoenix, Arizona have come up with another amazing series of transistors for switching and audio applications. The 2N627, 628, 629, and 630 are designed for a maximum collector voltage of 40, 60, 80, and 100 respectively. All four units have a collector dissipation rating of 50 watts, and current rating of 10 amperes.

Pacific Semiconductors, Inc., 10451 West Jefferson Blvd., Culver City, Calif., have just announced a new line of 20 subminiature zener diodes with a power dissipation of 500 mw. Three groups are rated from 2.0 volts to 145 volts. The price is reported to be about \$5.00 but should drop as much as 40% about

the time you read this.

Philco Corporation is making long wavelength infrared detectors of single crystal indium antimonide and "N" and "P" gold doped

germanium.

Radio Corporation of America has been awarded a \$3 million contract for high temperature semiconductor products. In addition to development and production refinement of a computer diode, a power rectifier, a general purpose transistor, and a power transistor, the contract includes work on various materials and special cases for the devices.

RCA also will be coming out with a new line of "drift" transistors for use in an alltransistorized fm receiver for battery operation. The new types are designed for use as: rf amplifier, mixer, oscillator, and if amplifier.

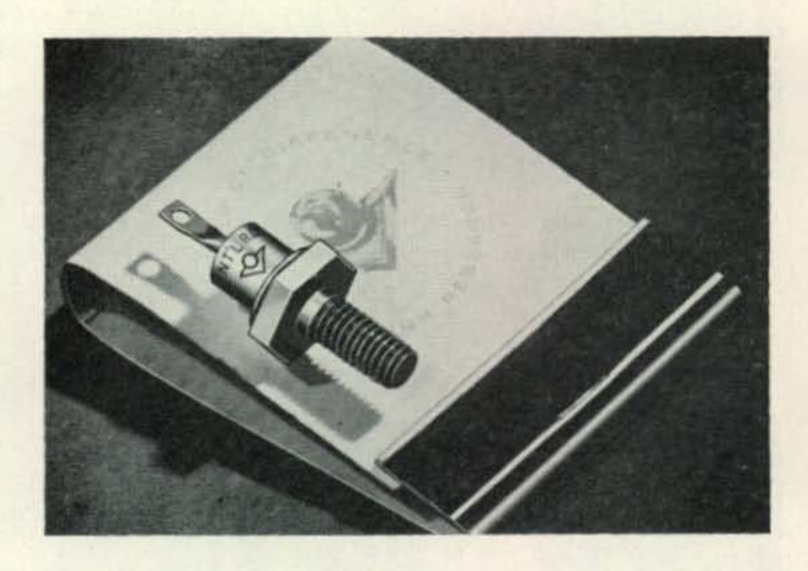
New from RCA is a germanium PNP alloy junction transistor, number 2N331 and is intended for af amplifier service. The new unit has a typical power gain of 44 db, and a noise factor of 9 db. Case is a JETEC TO-9 outline.

Sylvania Electric Products, Inc. have announced that the first transistorized radiosonde airborne receiver is now undergoing flight tests at Wright Air Development Center, Ohio. The AN/AMR-2 was developed by Sylvania Electric Systems and is designed to pick up signals from the AN/AMT-6 radiosonde transmitter. The transistorized 30 mc if amplifier has a one mc bandwidth and 80 db gain!

Sylvania is now marketing a pair of NPN medium power transistors for data processing applications. The 2N439 is a high frequency germanium alloy type with 30 volt collector rating at a dissipation of 100 mw. The 2N679 is of similar construction but features a collector voltage of 25 volts and a dissipation of 150 mw.

The General Electric series of replacement rectifiers uses germanium and are rated at 400 ma, at 117 RMS volts.

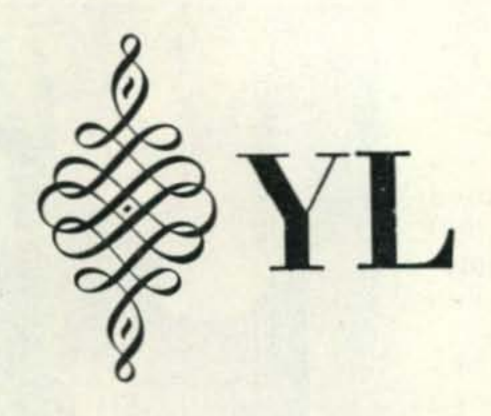
Note the small size of International Rectifier's new diffused junction silicon rectifiers. These units are rated at 6 amperes; from 50 to 500 PIV!



Texas Instruments, Inc., 6000 Lemmon Avenue, Dallas 9, Texas has just come out with a new series of low cost diffused silicon rectifiers with forward current ratings of 750 ma, and PIV ratings of 200, 400, and 600. These rectifiers carry JETEC numbers 1N2069, 2070, and 2071 respectively. I have had a chance to play with these units and don't hesitate to recommend them. With prices as low as 70 cents, they are destined to become mighty popular.

And with that impressive bit of news we close this department for another month.

73, Don, W6TNS



by LOUISA B. SANDO, W5RZJ

212 Sombrio Drive, Santa Fe, N. M.



K5OMB, Judy Lake, 16 years old, likes to QSO other teenagers. She's a red-head, boys!



Lynette Robin, KN6UII, 13 years old.
Lynette and Linda are members of the
3C's club.

Starting off with the New Year, introductions to some of the newer and younger YLs seem in order. Several teenagers are members of mother-daughter YL teams. The Camellia Capital Chirps at Sacramento boast these mother-daughter members, and wonder if any other YL club has as many: Evie, W6VHT, and Kathy, KN6ATI; Rosemary, W6PJF, and Lynette, KN6UII; Wanda, K6ENK, and Linda, KN6PBG; Ruby, K6DPM, and Lorraine, K6DPN.

Lorraine, age 15, started with a Novice in Jan. '54. She was featured in this column in CQ for Aug. '57. . . . KN6ATI, Kathy Farnum of North Highlands, is 14 years old and a sophomore in H.S. She uses a Viking Adventurer and BX-342-N and shares a 2-meter rig with her family—mother W6VHT and dad W6QPX. She likes cooking and sewing.

KN6PBG, Linda Gluck, just naturally became interested in the hobby shared by mother Wanda, K6ENK (YLRL's Editor) and father K6BNB. Most of her operating has been on 40, some on 80, with a little 2-meter phone work, but she prefers cw. The chance to work DX on 20 is inspiring her to keep studying for that General. Linda helped build her homebrew transmitter and she uses an BC-342-N receiver. Besides radio she plays the piano and sings alto in her school choral group and also sings in a quartette. 13 years old, she is an 8th grader at Fair Oaks. She has two younger brothers, and about the time this is in print will have another brother or sister (congrats, Wanda!).

Another 13-year old member of the 3C's, Lynette Robin, KN6UII, is the daughter of Rosemary, W6PJF, and W6INP. She, too, is working hard on code and theory in classes two nights a week given by W6HQY, with goal for the General exam to be during Christmas vacation. Lynette is an 8th grader at the Fremont Jr. High in Stockton. She belongs to the science club, is taking violin lessons and loves swimming, hiking, and sewing. Lynette operates both 80 & 40 cw using the family DX-100 (on low power) and joins her mother

on 2 meters. Lynette is waiting for her brother Neil, in the Air Force, to get his license so they can QSO him wherever he is stationed.

In W5-land Betsy Hargett, K5GYA, is a 16-year old H.S. sophomore at Carlsbad, N. Mex. She is the daughter of Ruth, K5DAB, and K5DAA. Betsy started as a Novice in July '56 when 13, and got her General this past summer. K5GYA uses her TCS12 transmitter-receiver on 75 and 40, or the family Johnson 500 and SX-99 on all bands. Her special interests in Ham radio are the correct handling and fast delivery of traffic and the different nets throughout the state. (Her dad is SCM for N. Mex.) Other interests are her stamp collection, which she values at well over \$1,000, and her work in Rainbow Girls.

Judy Lake, K5OMB, at Waco, Tex. is the daughter of Mae, W5TSD, and W5TAN, and her older brother is W5VIS. As Judy says, she couldn't whip them, so she had to join them. She got a Tech license a year ago Dec. and continued studying until she got her General last June. The family operating table holds a Globe Scout 63A, a Heathkit VFO, HQ-129X and VHF-152A, all of which Judy comments seem to stay "Hot." She operates 40 mostly and especially enjoys the 7275 Texas Teenage Net. Judy is 16, a junior in H.S., and other hobbies include swimming and tennis.

Charlene Bryan, KN5QAK, of Oklahoma City, Okla., is the daughter of Mary, KN5PBE, and W5UYG. Both mother and daughter are studying for their Generals. Charlene is 14 years old and in the 9th grade at the U.S. Grant H.S. Other interests are sports, popular music and dancing. KN5QAK and KN5PBE work 40 meters using a Globe Scout and SX-71. When she gets her General, Charlene plans to work a lot of DX, and in the weather nets. The family has a storm cellar in their back yard where her dad sets up his DX-100 and SX-71 during the stormy seasons. He works with the Okla. weather net, and via telephone with the Weather Bureau and TV stations. Such emergency work especially interests Charlene.

Pat Cross, W7IKK, became interested in Ham radio when at age 13 she listened to an old be receiver that covered 40 and 15 meters. She began studying the dits and dahs and soon was ready for her Novice. Her dad knew a Ham lived across the street, W7TWU, and Pat adds, "Was he surprised to find that our visit was not a TVI complaint but to give a YL an exam!" Three months later Pat took her General. By this time her mother and dad had Novice tickets; her dad now holds General, too. Their station set-up is a Viking Valiant, an HRO-60 and a Tri-band beam on a 50-ft. tower. W7IKK operates 20 and 15, mostly cw as she likes to chase DX. She has recently passed the 100 countries mark and is working for WAZ. Pat is 15, a sophomore at West Seattle (Wash.) H.S. and besides Ham radio



KN5QAK, Charlene Bryan, age 14, is interested in emergency work.



K5GYA, Betsy Hargett, age 16, enjoys traffic handling.



W7IKK, Pat Cross, age 15, is an avid DXer. Photo by W7TWU.



KN6PBG, Linda Gluck, age 13, is interested in DX.

she likes to swim, ski, bowl and go to football games.

Cook Book for the YLs

The Cook Book with the Ham (radio) flavor, prepared by the YLs of the 3C's club at Sacramento, is now on sale. Copies are \$1.75 each, postpaid. The girls have worked hard gathering, editing, printing and assembling this book of recipes that are especially nice to serve when radio friends drop in, when the YL has a contest coming up, etc. Send your order to K6ENK, Wanda Gluck, 7317 Walnut Rd., Fair Oaks, Calif.

AWTAR

Carolyn Currens, W3GTC, is radio net chairman for the AWTAR again this year. The Derby is scheduled from Lawrence, Mass. to Spokane, Wash., and W3GTC is looking for operators in these cities: Lawrence; Binghamton, N.Y.; Youngstown, Ohio; Kokomo, Ind.; W. Chicago, Ill.; Rochester, Minn.; Fargo & Bismark, N.D.; Miles City and Helena, Mont., and Spokane. Carolyn would appreciate a note from anyone who is willing to help.

[Continued on page 94]



RTTY

Byron H. Kretzman, W2JTP
16 Ridge Dr., High Hills,

Huntington Station, N. Y.

Autostart, as we started to say back in the November issue, is a very attractive way of hamming, particularly if your time for such things is limited. You therefore can keep in touch without actually having to be at the machine all the time. And, you don't need a dozen relays and extra tubes to do it, either.

Fig. 1 is the Autostart Circuit. As you can readily see, it is not complicated. Fig. 2 is the Clock Unit schematic diagram from page 58 of the RTTY Handbook. This Clock Unit has been in use at W2JTP for several years. It plugs into octal socket S-1 shown in fig. 1. The receiver and TU plug into S-2 and the Teletype motor plugs into S-3. Relays K-1 and K-2 are 115-volt ac relays with ¼-inch diameter contacts.

The heart of this autostart circuit is relay K-3, which is an inexpensive Amperite 115-volt thermal-type time delay relay, type 115-C120, whose contacts are normally closed. This relay determines how long your equip-



Olivetti Model T2 CN Teletypewriter. This Italian machine is distributed in this country by the TelAutograph Corporation in Los Angeles, California. The selling price is \$1,900.00.

ment listens to an empty channel before shutting everything down until the next listening period.

How it Works

If your clock unit is set up for, say 7 pm, the circuit between pins 3 and 4 on S-1 is then closed for a short interval, perhaps 10 or 15 seconds. This closes K-1 which locks up through the normally closed contacts of the time delay relay K-3. The contacts of K-1 then apply ac power to the receiver and TU plugged into S-2. (The 6SQ7 is usually built into the TU.) If a mark tone is detected by the TU, relay K-4, an 8000-ohm Sigma 4F, closes the circuit to K-2 which starts the machine. K-4 remains closed during mark and normal 22-ms space pulses, but should a long space or no signal be received, the 6SQ7 will cut off to open K-4 and K-2 and stop the machine. Note that when K-2 is closed, the circuit to the heater of the time delay relay K-3 is opened so its contacts remain closed, keeping the "start" relay K-1 closed.

Should no signal be received for a period of about two minutes, the time delay relay K-3 opens, causing K-1 to drop out, thereby turning off the receiver and TU until the next

"clock time," say 8 pm.

To explain further the operation of the 6SQ7, the cathode is biased above ground to a point where, with noise only to be received, no plate current flows. When a mark signal is received a positive voltage is applied to the grid to cause the tube to conduct and close K-4. If a space signal longer than that contained in the LTRS character is received, resistor R discharges the 1 mf capacitor which will make the relay drop out. (R is about 5-megohms, but should be adjusted.)

In the original W6AEE TU, page 61 of the RTTY Handbook, the RC circuit is returned to the cathode of the 6SQ7 instead of ground.

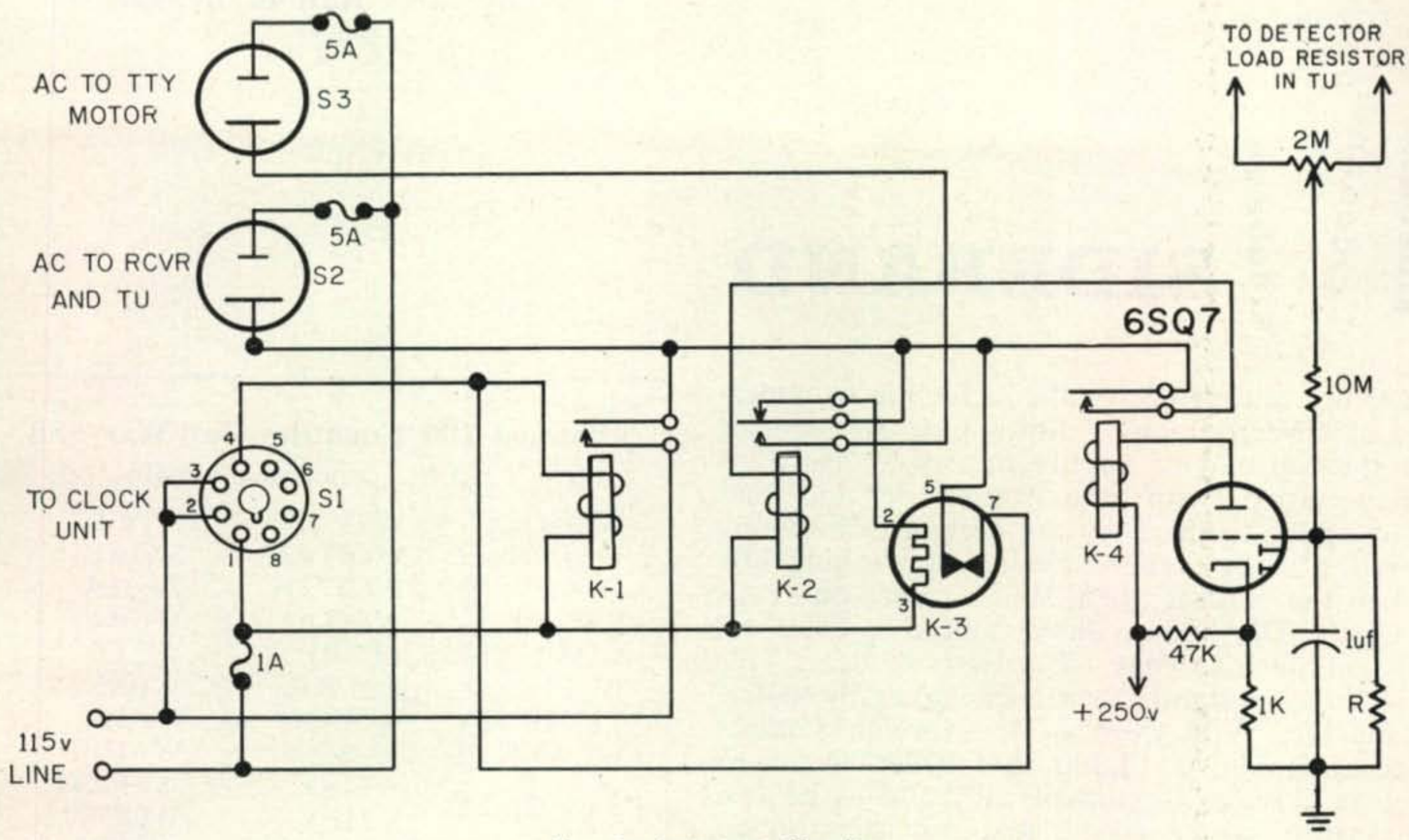


Fig. 1-Autostart Circuit

Exactly how you set up the 6SQ7 and how you adjust the 2 meg pot depends upon your own TU circuitry. When the 6SQ7 is correctly set up, K-4 will not close on anything other than a mark signal. It should not close on phone QRM.

Minneapolis/St. Paul

Early in November, your RTTY Editor paid a visit to the Twin Cities and enjoyed visiting many shacks of the RATS. It was during this trip a visit was paid to WØBP, and your RTTY Editor was treated to the unforgettable sight of 'ole BeeP operating during an RTTY SS contest. No wonder we couldn't get a picture of WØBP! No camera could possibly record what we saw; 'ole BeeP, goatee and all, hunched over his Model 28 in the pilot position, with a Model 15 to the left at the empty co-pilot position (waiting for unwary visitors, like me), with tape gear-multihead TD's and reperfs, in back of him. Tapes and page copy covered all possible desk and table space, and the empty cigar boxes were piled three foot high. Through the cloudy windows (BeeP's cigar smoke) of the control room we could look into the transmitter room where a bank of ancient, tired, 872's feebly flickered. There, on the power supply rack, was a huge Variac with a control wheel as big as an auto steering wheel. This was labled, "Volume Control." An air conditioner stuck in a window buzzed in vain, drowned out by the mighty howl of fsk from the speaker. It was hot, and 'ole BeeP was looking for number 101 on the day watch.

The next evening, SS all over—with VE7KX winner, 'ole BeeP recovered enough to attend a RATS dinner at the Elks. Also present

were WØJHS, WØLFL, WØHZR, KØAKG, WØIFS, and WØHFU. A very pleasant time was had by this visitor and many thanks to the pack for their hospitality.

Hits and Bits

W10UG has written an article on "Bell Break for RTTY." W1WEW is now back on the air from Burlington, Vermont. W1SUQ is building a W2JAV TU. W1MB is on 3620 for the Wednesday net at 7 pm.

W2TOX, 16-year-old nephew of W9GLR, is now on the East Coast RT Net on 3620, as is W2ATC and W2ORX. W2PBG has moved to Huntington, Long Island, and is back on, 40, 20, and 15.

W3LMC, off the air since getting married, [Continued on page 96]

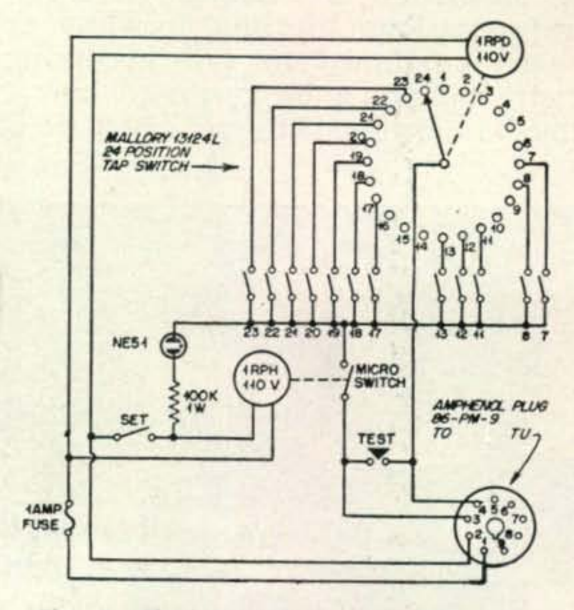


Fig. 2-Clock Unit Schematic Diagram

P. O. Box 625 Silver Spring Md.

sideband sideband

SIDEBAND

It has always been difficult for me to understand why so many fellows pick frequencies at the top end of twenty meters to carry on conversations with other stations located relatively near them. They are certain to be interfered with by stations calling or working DX when the band is open. When a rare one calls CQ, the DX hounds haven't time to listen on his calling frequency to see if it is clear. This procedure is standard practice and easily understandable. With most of the foreign stations operating above 14,300 the DX'er wants to get as close to the top of the band as he can to insure his being the first one the foreign station tunes to in the 'American band'. A few years ago this paid off particularly if you had a kilowatt and a good beam. Presently however, there are literally hundreds of kilowatts and good beams crowding into the top five kilocycles and calling the DX. We no longer have the offensive heterodynes covering the frequency, but ten high powered SSB stations on the same frequency can also make it impossible for any one of them to be copied.

The smart DX station desiring to work W/K stations will indicate the frequency he will listen to for answers to his CQ. This will prevent pileups on the band edge but if the station outside the band is a rare country it will not prevent the eager beavers from calling in during the contact, and creating an impossible situation. The DX station can help by adopting a policy to announce that he will QRT immediately unless the callers wait for him to complete each of his QSOs. I heard Paul, HC8LUX and Doug of FO8AT on several occasions threaten to close down if the gang continued to call in during their contacts and you'd be surprised how "good" all the bad actors became. There is still no



"Worked 100 Countries Two-Way SSB"

(In the order of award)

W6UOU	W8YBZ	W2CFT
W2JXH	WØQVZ	KØABH
F7AF	WØFUH	ZL3IA
K6GMA	W8PQQ	W6BAF
W3SW	ZL3PJ	W2TP
W4IYC	K2MGE	W6RKP
TI2HP	W2OQO	PY2JU
W8QNF	W2VZV	W6UPP
W6ITH	W6IAL	W6PXH
VE3MR	K2JFV	WØCVU
W8GCN	WIADM	W4INL
W8EAP	TI2RC	W8YIN

substitute for good intelligent operating and as an example of this we offer as proof, the awarding to Mickey, W8YIN of "Worked 100 Countries" certificate number 36. All of his 118 countries were worked with less than 100 watts in the antenna. By, W2ATJ has worked over 100 with low power, but most of his were on fifteen meters where the going is a little easier.

Several very excellently operated stations have been active from remote parts of the world during November. We especially compliment Flavio operator of PYØNA on Trinidade Island, who made thousands of contacts with his fine operating. He has now closed down but we will long remember him. Another top operator is Soe-ya of XZ2SY in Rangoon, Burma. In spite of the huge pileups, he is giving a new country to hundreds of SSB stations despite his low power. WØFUH was his first contact. Soe-ya is not a Dxpedition and hopes to be on regularly. See Don Chesser's DX Bulletin for times and frequencies.

Another Columbian station came on twenty SSB this month, namely Victor, HK3RR and your Editor was happy to be his first contact.

Vic promises to QSL all QSOs.

One of the earliest stations on SSB outside of the USA, is closing down and will leave Tangier without a side-bander. CN2DD, Don originally CT1DD, will leave shortly for

[Continued on page 99]

Munich with Ron, G6LX-Hugh, DL4WX-AI, W2CFT.

CONTEST CALENDAR

by Frank Anzalone, W1WY

14 Sherwood Road, Stamford, Conn.

January	9-11	DARC WAEDC CW
January	17-18	RSGB BERU CW
February	6-8	ARRL DX Phone
February	20-22	ARRL DX CW
March	6-8	ARRL DX Phone
March	14-15	QCWA QSO Party
March	20-22	ARRL DX CW

DARC WAEDC

The 4th annual WAE contest sponsored by the DARC is limited to CW only this year. The object of the contest is for non-European stations to work as many stations on the Euro-

pean continent as possible.

The WAE country list will be used as a guide for non-European stations. Use all bands, 3.5 thru 28 mc. One point per QSO, two points on 3.5 mc. Multiplier is determined by the number of European countries worked on each band. Final score is the QSO points, plus the QTC points, multiplied by the sum of the country points on all bands. Awards will be made for all band operation.

I strongly recommend that the rules in last

month's calendar be closely studied.

Mail your log not later than March 15th to: DARC DX Bureau, Fuchsienweg 51, Berlin-Rudow, Germany.

RSGB BERU

The annual British Empire party is just that, strictly for country members of the Crown. It will do you no good to call 'em if you do not have a British prefix. So consider yourself a SWL for this week-end. Some of the BERU boys are real touchy so don't get on their "black list."

ARRL DX

This is the 23rd year ARRL has sponsored this one, so everybody should be well informed. It's the USA against the world. See QST for all details.

QCWA

The Quarter Century Wireless Association had a QSO party last year and it proved so

Buzz Reeves, K2GL hits the jack pot in last year's contest. W1WY presenting him with two certificates and the K2AAA Trophy for being world high in the multi-operator Phone group.

Claimed Scores For Phone Contest

Cidillica	200103	TOT THORE	Comesi					
	Multi	i-operator						
K2GL —	777,000	W6AM	- 65,000					
Single Operator-All Band								
CO2BL —	529,000	IT1CDS	- 106,000					
9K2AZ —	406,000	VE7ZM	- 84,162					
KA2BE —	249,000	KX6CM	- 69,000					
DL4YE —	243,000	XZ2SY	- 32,000					
VE3AIU —	167,000							
Single Operator-Single Band								
CN8JX -149,00								
5A3TO - 79,00		F7ER -	-37,000-21 mc					
LU9FAY- 55,00		the same of the sa	-28,000-21 me					
W8UPN - 45,00		The second secon	- 4,000-14 mc					

popular that it was decided to have another one this year. Details will be in next month's Calendar.

Contest Results

PACC

Top man for the Netherlands in last year's PACC contest was PAØLOU with 137,228 points on CW. Winner on Phone was PAØVB with 4,805 points. Leaders in their respective countries were as follows:

cw	1	UC2AR	1,944	KP4CC	846
Europe	TOP	YU3YW	1,710	XEIJP	24
CTIAH	270				
DM2ABL	5,125	Africa		So. America	
EA5BD	945	FA9VN	5,023	CE3AG	858
F3ZU	2,304			HK1FF	108
G3IQE	5,544	No. America	Control of the Contro	PYIANR	504
GW8WJ	270	WIJYH	1,584		-
HA8CZ	1,680	W2CGJ	957	Oceana	-
HB9TT	2,622	W3DBE	660	ZL3OB	27
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IIZCN LAIK OEILM OH2YV OKIKMM ON4GL OZ2NU SM5AHJ SP9EU UB5CI	1,122 1,911 1,120 8,526 2,520 369 408 4,950 5,025 729	W5LGG W6TMX W8JIN W9KXK KØDQI VE1EK VE2IL VE3XK VO2NA KL7CDF	630 2,250 264 96 603 210 924 198 63	Phone Europe DJ1GJ EA3LA F9EQ HA5DG OH2KO OK3KFY SP9DT	.783 810 315 486 864 273 396

Ed. Note

How about those contest logs for the CW section? There's a January 15th deadline, you know. And Club secretaries, don't forget to send in a list of participating members and their scores. It's necessary to do this in order to get club credit.

73, Frank, W1WY



by CHARLES J. SCHAUERS, W6QLV

CQ Magazine, 300 West 43rd St., New York 36, N. Y.



Ham Clinic has now been in existence one year. During this time, thousands of letters and cards have been received from hams all over the world. At times we found the going rather "rough," but as far as we can ascertain, everyone has received a reply; except those like Mike Terry who forgot to include their address, and for whom we hold mail.

Many letters have been received thanking us for the help extended. However, we did not nor can we always come up with all the answers. Although we did try to give complete satisfaction in every case, there was certain

information we could not obtain.

Within the limits of the time available to us we shall continue to try to help you with your amateur radio technical problems. All you need do is to write HAM CLINIC, state your problem and be sure to include a selfaddressed stamped airmail envelope. We cannot furnish diagrams of commercial equipment but we can tell you where and how to obtain them.

If you have read all of our columns you will see that we are impartial and "call the shots" as we see them. Opinions and statements in this column are always the writer's and do not carry the indorsement of any agency or group, governmental or civilian, unless so noted.

Transmitter Design

Among the many communications received are those written by the hams who build most of their own transmitting equipment. These we like to receive! Because the guy who "thinks" design is usually the one who sooner or later comes up with the novel circuits often adopted by the ham fraternity at large and sometimes by commercial manufacturers.

Requests have been received for transmitter design based on tubes which a ham has on hand. Some of these tubes are either obsolete, hard to obtain or now have more efficient and less expensive counterparts. We hate like the "dickens" to turn anyone down flat or suggest

tube substitution, but this is what we must do in most cases of this sort. It is not possible for us to design, build and test every circuit requested. We can only suggest what can be tried with some degree of success.

Some of you wanted to know how we go about designing a small low-power transmitter, for example. Well, this is the way we do it: first, we decide whether we desire crystal or VFO control. Then we consider the bands to be covered; whether the rig will be mobile or fixed; CW or phone; and then the final rf stage. With these things in mind, we work from oscillator design through buffer amplifier (s) depending on band coverage, to the final. Earlier stages are picked so that sufficient final excitation is available. The type of modulator and power supply (along with control circuits) are considered last.

Other designers approach the task differently, but regardless of how it is done, there are hundreds of little facets which must be thought

of in the design process.

Designing a transmitter for one band only (unless it is to work in the UHF or SHF regions) is seldom done now. Nearly any amateur transmitter can be made to work well with little effort on two adjacent bands, i.e., 40 and 80 meters.

Many amateurs think that it is relatively easy to "rob" circuits from a number of different transmitters and come up with the "ultimate." This has been and is being done by those who have had a great deal of experience. But sometimes the reasoning behind this method is not exactly correct. "Circuit meshing" (as I call it) takes intimate know-how of each stage and its operational parameters as they affect succeeding as well as preceding stages. You can't drive a 304TL in grounded grid efficiently with a 6L6 no matter how hard you try.

Diagrams of "transmitters" have been received which indicate that the "designer" did not know how to interpret tube characteristic charts or had none. For example, one diagram received had an 807 in it with 2000 volts on

the plate! With that much juice on it, that little ole tube would no doubt resemble the sun at

high noon!

To become proficient in transmitter design takes time and study. Those today who are capable of designing multi-band transmitters are those of yesteryear who began by building a one tube 6L6 crystal oscillator and progress-

ing from there.

Of the many transmitters I have designed and constructed, only one required less than three major changes; the others all required up to a dozen! The slide-rule, tube charts, inductance and capacity charts and so on, are essential tools of the transmitter designer; but take it from me, so are the vacuum tube voltmeter, grid dip meter, oscilloscope, impedance bridge and other test equipment.

Observation

Many manufacturers include with the radio parts they sell, tested circuit diagrams incorporating these parts. Unless the ham is actually working from a construction article calling for these particular components (which he buys), he never knows of the existence of these diagrams.

Recommendation: that parts manufacturers in their advertising include information relative to the availability of tested circuit dia-

grams using their parts.

Questions

Ionization

"What causes ionization of the atmosphere which in turn affects radio propagation?"

Current theory: meteors, particle radiation, cosmic rays and ultra-violet rays.

NC-183

"I have a National NC-183 which has served and is serving me well, but lately it seems to

'jump frequency.' Any cure?"

Yes. According to Service Bulletin No. 1 of the National Co., this condition has been traced to faulty oscillator trimmers (aging of rotor connection). Some have shifted in shipment and the trouble usually shows up only on the higher frequency bands. Many times, this condition may be cured by removing the condenser strip, applying heat to the bracket (thus melting solder) and adding slight pressure to the rotor contacts by pulling the tab while the solder is liquid. Sometimes the condenser must be replaced.

HRO-60

"What can I do to prevent radiation of harmonics of the if frequency in my HRO-60?"

Remove resistor R-68 (see diagram) from power supply and add it to the rf unit between pins 4 and 2 of tube V-9. No change on schematic — mechanical change only. (Many thanks for this and other service information

on National receivers to be published from time to time, to R. J. Murray (W1FSN) Service Manager of National.)

Rhombic Antenna Coupler

"I understand that there is a commercially made rhombic antenna coupler on the market. Who makes it?"

Write Technical Materiel Corp., 700 Fenimore Rd., Mamaroneck, N. Y. Ask for information on their Models RAC.

VHF Rhombic

"Do you happen to have some info sheets on a rhombic antenna for the 2 meter band?"

No, but if you will write to *Illumitronic Engineering*, Sunnyvale, Calif., and ask for their "rhombic design sheet \$1" they will send you one. These are the people who make *Air-Dux* coils. The information you receive from them can be *adapted* to your requirements.

EICO

"How come," writes Gene Van Sickle of Van Sickle Radio Supply Co., Indianapolis, "you didn't mention EICO as a maker of fine do-it-yourself electronic kits along with others in one

of your recent columns?"

I'll take the blame on this one—an oversight. Although I have never built any EICO ham or test equipment, I have built one of EICO's hifi amplifiers which turned out to be TOPS! The new 90 watt #720 transmitter looks good as well as the #710 grid dip meter. When more user information is available on these items they no doubt will make our full recommendation list.

Screen Modulation Tests

"How is an oscilloscope usually connected to a transmitter for screen modulation percentage

tests (trapezoidal pattern)?"

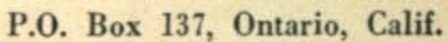
A parallel tuned circuit (resonant to the transmitter frequency) is connected across the vertical plates of the oscilloscope. This circuit is in turn inductively coupled (via a 2 or 3 turn link) to the transmitter final. A 1 megohm pot (one side grounded) is coupled to the *top* of the modulation (af) transformer through a .02 mfd condenser that has a voltage rating twice the operating voltage. The center arm of the pot is connected to one horizontal plate of the oscilloscope; the other horizontal plate being grounded.

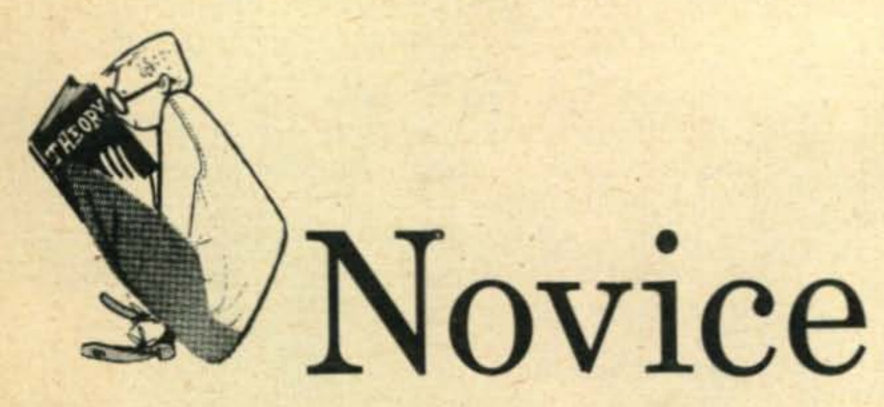
SX-71

"I have a Hallicrafters SX-71 receiver which has worked fine until about two weeks ago when I went SSB. Stations I receive just do not seem to 'want' to stay tuned in. How about some help?"

We do not have service sheets on this particular model receiver. However, friends of ours have modified theirs by adding better voltage regulation to the BFO. They have also re-mounted the hf oscillator with a "floating"

[Continued on page 99]





I had a very pleasant contact the other day with K4RID and K5LZO, on the 15 meter band. Both Bill and Chuck are ex-Novices who have graduated to the single-sideband ranks. K4RID confirmed the fact that he had made the coveted DXCC as a Novice, with 103 countries confirmed. I hasten to add that Chuck also racked up an impressive total, something like 87 confirmed. Now the boys are working on the CQ Award, DXCC Two-Way SSB.

Theory

If you have ever tried to trace out the current paths in a Novice transmitter, or other electronic equipment, you may have wound up slightly befuddled. The power supply delivers potential energy (voltage) to the various circuits in the transmitter. One usually winds up asking "Which way do electrons flow, positive to negative, or the other way around"? Some text books say positive to negative, while others say negative to positive. Here's the way I look at it. In a vacuum tube circuit (an oscillator, as an example), the plate eventually winds up being connected to the positive voltage source in the power supply. The cathode is usually grounded after going through various components (rf choke, key, jack, etc.). The negative terminal of the power supply is grounded to the chassis also.

When the filament in our oscillator tube is energized, it heats the cathode to a very high temperature. Electrons in the oxide coating on the cathode bubble and froth like a pot of boiling water. If the plate is positive (with respect to the cathode), these electrons will be attracted to the plate, and the tube functions normally. If the supply is reversed (so that the plate is negative with respect to the cathode), the electrons will not be attracted to the plate, and in fact will be repelled. The electrons cannot be sent from the plate to the cathodes for two reasons. First, the plate does not get hot enough to emit sufficient electrons, and second, if the power supply is correctly connected the plate can only attract electrons.

Thus it should be obvious. Electrons flow from the cathode to the plate, the cathode is

negative and the plate is positive. Therefore, as I see it, electrons flow from negative to positive in the circuit that is connected to the

power supply.

Other than the above explanation, I know of no way to prove which way they flow. This is because all measurements would be based on supposition. When electricity was first discovered, measurements were made to determine the direction of electron flow. It now appears that the early conclusions were wrong. The great majority of text books support the above statement (about the direction of electron flow), but many others have never been changed to correct the error. And as a result, confusion exists.

In early experiments pertaining to electricity, a compass was used to indicate the presence of magnetic lines of force. But here again, another assumption rears its ugly head. It was believed that magnetic lines of force emanate from the north pole, and enter the south pole of a magnetic body (such as a compass needle, or even the earth). The original conclusions were based on this assumption, and would

now appear to be incorrect.

One more point in this connection should be mentioned. Let's connect a battery to our tube, with the positive terminal on the plate and the negative terminal on the cathode. Assuming the cathode is emitting electrons, they will flow from the cathode to the plate (negative to positive). But what happens when Joe Electron flows through the battery? What direction do electrons flow inside the battery? By golly, inside the battery (or source of power) they flow from positive to negative. Maybe the old geezers were right after all! While you are mulling over this last paragraph, let's progress to the next order of business.

DX News

How's this for a hot tip? Bill Channey, K6KKV, 5008 Cahuenga, North Hollywood, California writes: I will be going to Korea as of 14 January 1959 and would like to try for WAS-Novice. I would like skeds from Novices

Collins KWM-1, and a vertical ground plane for 15 meters, and 1,000 QSL's. All skeds can be arranged thru K6UJW. Thanks for the info, Bill, I hope you know what you are letting yourself in for—hi. Korea peaks up in the States between 1400 and 1600 GMT (0600-

0800 PST) fellows.

From Harold T. Cogburn, HM1, SVØWAE, USCGC Courier (WAGR-410), APO 223, New York, N. Y. comes the following good news. Hal is on the Isle of Rhodes, and has just received his Novice ticket (KN4ASR) and Greek Ticket (SVØWAE) and is working 15 meters 5 days a week, between 1900 and 2100 GMT. He uses a DX-100B, NC-173, and a 5½ wave length long wire, and will QSL 100%. Hal says "The boys will have to hold their speed down to 5 wpm for this frustrated Novice."

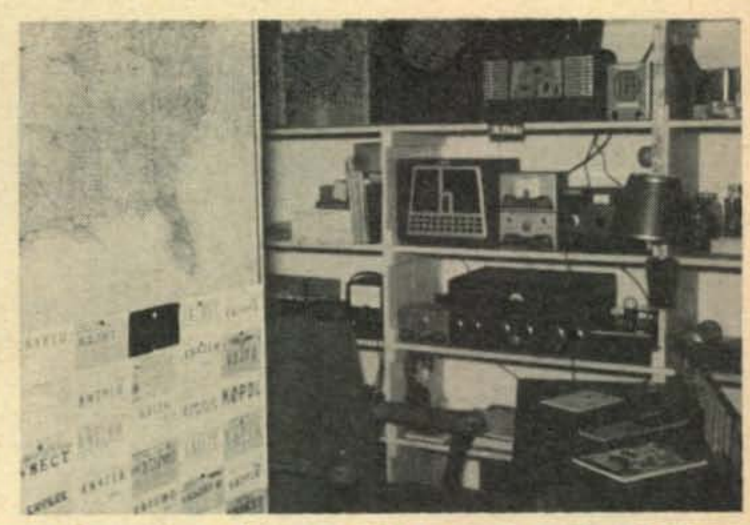
George Mertze, CO2US, P. O. Box 63, Marianao, Cuba, is active on the 7 and 21 mc. Novice bands with a Viking Valiant. He, and Danny, CO2QH, will be glad to sked Novices desiring a contact with Cuba.

October 2, at 1945, PY7AFK called CQ WN/KN. Right after he signed, a WV6 came on calling CQ-DX. Moral—listen carefully! The call you hear may be your own!

The following stations were heard in Yugoslavia by our friend Tima Popovic, YU1-RS-357 (YU1FR), Banat Novo Sello. They are 21 mc signals and all times are GMT. Aug. 27, 1750-1920: KN2SMK, WP4ANH, KN4RVU, TRL, UTF, YEA, YHM, YIG, YMU, YNO, ZDD, ZRU, ZUH, ZVC, KNØQDJ. Aug. 28, 1740- 1750: KN2HQQ, OGN, KN4SLE, SWO. Aug. 30, 1800-2115: KN1EDW, GBK, GRU, GVD, HVU, HZQ, KN2JXF, JZM, KQM, KSQ/3, KYH, OQY, OWU, REE SBZ, TER, KN3CXC, DDK, DZN, EDX, EFT, EPN, EXM, KN4TPD, UGT, VNH, VUU, YEP, YIM, YXK, ZYS, KN5POD, PYH, QYY, RNN, KN8HZK, ILU, IOT, IPQ, LKC, LUS, LZC, KN9MRM, KNØLOK, PDP, PWY. Sept. 9,1844-2030: KN1GWG, INW, KN2-QDQ, QHR, TQJ, KN4UOD, YNX, KN5QQB, WV6ARX. October 2, 1815-2140: KN1DSS, EBY, EKW, GCD, GDX, GMI, GRJ, HIS, HJN, HKC, IAQ, IEM, IKN, INX, IRG, WV2AAC, AXQ, KN2BBH, WV2BDW, KN2-HRL, JLZ, JOK, MPU, OWT, PMY, REI, RUE, TZG, UVU, KN3CUO, DSM, EDP, ELP, ETU, RHC, KMICMK, TIA, TJK, TRM, UUH, VGD, YMC, YXC, ZMU, ZYM, ZYS/4, ZYU, WP4KDE, KN5GPC, OPC, KN7BXB, KN8JVJ, KFC, KTZ, LDC, LDF, LQO, KN9KTF, LVD, MMK, OGG, KNØ-RBU, OHD. Many thanks for the fine business report Tima, see you next month.

S/Sgt. Bud W. Lafferty, 1983rd AACS Sq., Box 253, APO 23, New York, N. Y. is still able to get on 15 meters occasionally with a borrowed rig. Novice QSL's may be sent to

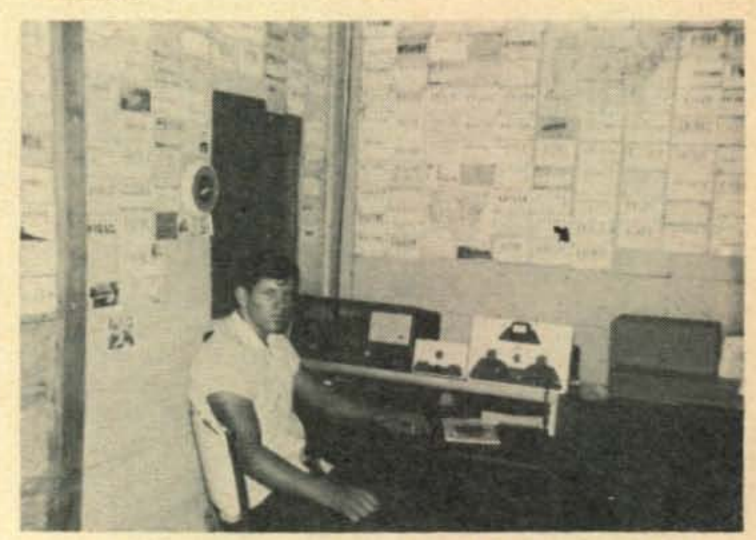
[Continued on page 107]



A very neat layout will be found in the shack of Everett Hawlye, KN8JTT, 790 S. Oxford Rd., Grosse Pointe 36, Mich. Everett works the 40 meter Novice band exclusively and has a WAS of 39 since April. Skeds from the Rocky Mountain States are welcome, plus Ore. and Vt.



From that smile, you'd think that Al Birnham, K6RIM, had just worked JT1AA! Al has "graduated" to 10 meter phone from the Novice band and will be glad to help any prospective Novices with their ticket or General Class license.



Dig that crazy wall paper in the shack of Carl Wells, KN6GUI, 2916 Heather Avenue, Redding, California! Carl is trying to work VK2 and would also like to sked Maine, Conn., Wis., W. Va., R. I., and Wyo.

New Amateur Equipment

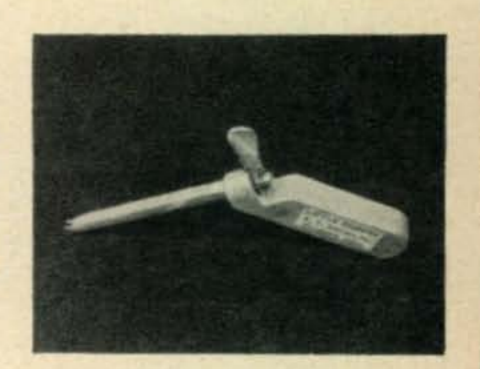


Mobile Power Unit

Universal Transistor Products Corp. has a cute little transistor power pack out which conjures 12 volts into 250 volts @ 130 ma., all rectified and filtered. This little job will get you away from vibrator hash and ripple miseries as well as give you up to 95% efficiency. Remarkable. Crunch A on page 126 and Universal will get you all the info plus dope on some transceiver supplies they make.

Little Snipper

Ever want to cut a wire tucked way up in a corner somewhere? This can be a frustrating experience. E. V. Nielsen, Inc., has an out for you in their Little Snipper which grabs ahold of the wire at the end of a rod (comes in 2", 4" and 6" lengths) and, with the twist of the lever, snips it off. The lever operates an aircraft steel blade at the end of the rod which will slice through copper wire up to #8 and stainless stell up to #20. Prices? They didn't say, but you'll find out if you perforate B on page 126.

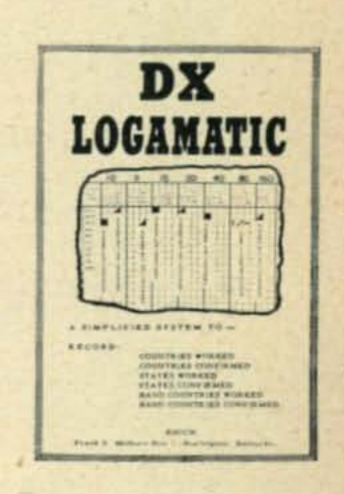


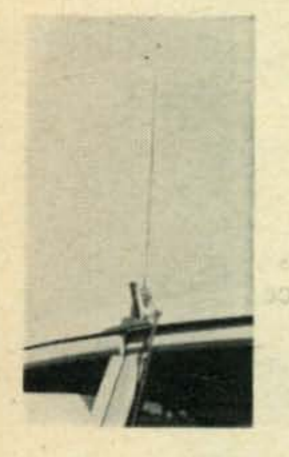
Tower

Rohn Manufacturing Co. has just come out with a new tower that looks ideal for ham use. It can be used self-supporting up to 50 feet and guyed up to 150 feet. The side rails are made out of extra heavy duty 1¼" tubing and the zigzag cross bracing is solid steel. Listed as their #25 tower, it is 12½" on a side and is designed to handle big TV arrays and ham beam pileups. Check C on page 126 for data and prices.

DX Logamatic

K4OCN has whomped up a little booklet for you to keep track of states and countries worked and confirmed on all the different bands. This 16 pager sells for \$1. Write K4OCN, Box 7, Burlington, Kentucky. He has vertical columns for 10-11-15-20-40-80-160 meters, with separate places for cw-am-ssb contacts. Horizontally at the countries and states so that you make a mark in the square provided when you work that country or state and fill it in when you confirm it.



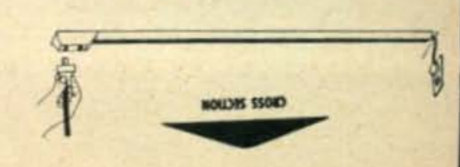


Auto Gutter Clamp Antenna

The Antenna Specialists Company has a gadget that clamps onto the gutter of your car so you can hook up a mobile antenna in half a mo' and unhook it in a like time. Comes with 12' of RG-58/U, a PL-259 adapter, and the whip cut to any desired length for any frequency between 108-174 mc and 450-470 mc. Costs \$11.50 retail. Wanna know more? Circle D on page 126.

Electriduct

Need to run a wire across the bare floor? This stuff will do it and keep people from stumbling over it. It is a wire which hugs the floor tightly and has nothing for anyone to catch their feet on . . . see cross-section in cut. Designed for 15 amperes. Catalog sheet if you circle E on page 126.



OVERSEAS ECHOES

Thomas K. Aalund, K2VBI Box 13 Roslyn, L. I., N. Y.

Revista de la Radio de la Union de Radioaficionados Espanola, in the August/September issue, carries an article by Anthony M. Bille, W1LZL, of the M.I.T. It covers a crystal controlled converter for the 6, 10 and 15 meter bands that requires only two crystals. Advantage is taken of the fact which might be very useful in the design of other and similar equipment. A nominal if frequency of 7 mc is used and the circuit functions as follows: The third harmonic of the oscillator crystal (7 mc) is 21 mc. On the 10 meter band band the signal frequency of 28 mc will result in an if of 7 mc. On the 15 meter band the second harmonic is 14 mc and the difference between this and the incoming signal frequency of 21 mc is again 7 mc, our if frequency. For the 6 meter band an 8.6 mc crystal is used, and the fifth harmonic of it, at 43 mc, combines with our signal frequency of 50 mc to give us the same if as above, 7 mc being the bottom end of the band on the station receiver. Coil data as well as lay-out suggestions are given. The tubes used are 6CB6 and 6U8.

Our congratulations go to Amateur Radio, VK, whose October issue is their 25th anniversary issue. It contains several nice items such as a six tube transceiver for the 5 meter band, using American tubes. The transmitter section is crystal controlled. W7TNA describes a transmitter combining features of dsb suppressed carrier and dsb reduced carrier. The reduced carrier "fools" the S meter of the receiver as well as the avc circuit, as avc action is controlled by carrier level. The low-level carrier of the signal causes the receiver to run at a higher than normal gain. The same issue also describes the set-up at VK2WI, which is the HQ station of the VK2 division. A fivepage article by W2PAU and W2AEF carries the title "Applications of the Grid Dip Oscillator."

In the October issue of The Short Wave Magazine, G. DL4SV/W9NTV, who is their addition to all this there is provision for direcnew ssb editor, describes several electronic

transmit-receive switch designs. Some are outstanding because of their simplicity and should do a lot to increase the popularity of this item.

As we previously mentioned, we are maintaining a file of the latest QTH listings as they become available and we now have the latest listings for all F2 stations. We also received a copy of the Hong Kong Amateur Radio Transmitting Society bulletin, which contains a complete membership directory giving the QTH of all VS6 stations, of which there are 36. Most commonly used bands and modes of transmission are also listed, as well as three CR9 stations. The above information is accurate as of September 1958.

A very interesting mobile rig is described in the August/September issue of Radio REF, F. Admittedly the operating frequency is not in any of the amateur bands, but this does not distract from the interest value of the rig. Brace yourself—it is a mobile rig dating back to 1908. The photos show two transmitting stations installed in horsedrawn vehicles as they were used by the French army of that day. We have come a long way since that time but articles of that kind always remind us that a lot was done even in those early days. The same issue also continues a series of articles for the new amateur. In past articles, the first of which appeared in the November 1957 issue, elementary principles were covered as well as some construction notes given. The present article covers the operating principles of trf receivers as well as the design of such units. It is not too long ago when this writer, back in Europe, also used such a receiver, known as an 0-1-0.

The October issue of the above magazine describes an entirely different kind of mobile rig. F3WE has built himself a unit which in one enclosure provides for the following: receiving and transmitting facilities on the 80, 40, 20, and 2 meters as well as 435 mcs! In

[Continued on page 124]

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- It costs less than 1/2¢ to advertise a product to a single CQ reader with a full page ad!
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1/16	Page	***************************************	26.50	25.50	24.50	23.50

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Color, Covers, inserts, and special position rates given upon request. Bleed rates: \$50 per page extra for full pages that bleed; \$35 extra for fractional pages that bleed.



For further information, check number 23 on page 126.



A Galvanized Tower that will last a lifetime. Ten sizes to choose from! 22 ft. to 100 ft. Easy Terms Available.

VESTO TOWERS OFFER YOU:

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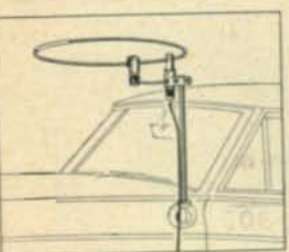
VESTO CO., INC.

20th & Clay St. North Kansas City, Mo.

For further information, check number 26 on page 126.

RM52 REMOTE CONTROL UNIT. For conversion to Macy's Special Patch. See October 1958 CQ Mag. \$1.95 RM53 CONTROL UNIT used with RM52 as Intercom Set \$1.95 Pair w/earrying case & manual, NEW\$3.90 BC653A TRANSMITTER 2-4,5 mcs, 100 W. output. PUSH-PULL 814's in final control grid mod. Brand New, Less Dynamotor FULL WAVE BRIDGE RECT. (SEL.) 18V. in 12 out 2" SQUARE METERS 0-20V. DC \$1.75 2" SQUARE METERS 0-40V. DC. \$1.75 BLEEDER RESISTORS 50,000 ohm 100 W 49¢ FILTER CHOKES 10 HYS. 420 ma. \$5.45 FILTER CHOKES 10 HYS, 310 ma. \$4.75 PLATE TRANSFORMER 1080 V. Ct. 420 ma. \$4.75 TUBE SPECIALS: 1630-49¢: 1613-\$1.25; 807-97¢: 814-\$1.45; 843-196; 12HP7-\$10.95

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2 METER HALO

Improved Gamma Match feed system. Built in co-ax connector.

May be stacked. \$9.95 with 5 ft. telescoping mast.

HI-PAR PRODUCTS COMPANY Fitchburg, Mass. 347 Lunenburg St.

CLUB BULLETINS [from page 14]

extended to them in April 1959. THE LOG, Flint Hills, A.R.C., just entered its 5th year of successful publishing, while YARC-MIT-TER, Yonkers A.R.C., and NORTHWEST HAM NEWS, Arrowhead R.A., became one year old.

CQ NEWS went to these new members for the first time in the last month: CQ CHESTER COUNTY, Chester County E.C.N., U. of AR-KANSAS A.R.C. NEWS, U. of Ark. A.R.C., QSO, Channel A.A.R.C., SRA BULLETIN, Spokane R.A. Soc., BANDSPREAD, Wabash Valley A.R.A., THE BUGLE, Confederate Signal Corps. Inc.; and SKYWAVE, South Shore A.R.C. Inc.

Finally, if you read this column regularly, don't forget to mark the survey card at the back of the magazine. We are depending on all our readers; all 5 of them.

73, Marv, VE3DQX

SCRATCHI [from page 12]

So, sending Old Tryed and Trew way to cutting qso short: XYL CALLING ME TO CHOW CUL and sineing. No luck. He coming back like he not heering. So, next time, trying out OLD T & T number 2: SRY OM MUST QRT OFF TO WORK and sineing. No luck again. Amchoor acting like he getting ten bux for every minute he being on air.

Next time back getting little desprit. Trying O T & T number 3: QRT OM BIG QRM NO COPY U and sineing. He coming back saying some qrm on me but not worrying he copying solid. This time when going back are seerching for his week spot, so trying O T & T number 17: MUST QRT AM IN CONTEST and sineing. Evidently he not contest man on acct. this not slowing him down one little bit.

Before going back this time desiding I needing to use a reel good O T & T. Thinking over number 33: MUST QRT HOUSE ON FIRE but desiding not beleevable. Or number 37: MUST QRT OM AC PWR LINES DED but desiding that not beleevable ether.

Finely desided to using Old T & T number 13, so sending: TNX QSO OM MUST QRT SKED COMING UP and sineing. He coming back as follows:

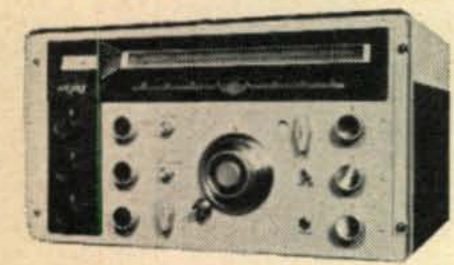
R R R WL OM GESS SA 73 AND QRT FOR CHOW SURE NICE QSO TNX FER CHECK ON MY FREQ DRIFT BUT GLD TO KNOW NOT BAD IF I STILL IN BAND HI HI THOT MAYBE I HAVE TO BUY NEW XTAL SO 73 AND CUL UR LITTLE RIG SURE FB SIGS HR HI HI JUST WAIT TILL YOU PUT ANT. ON IT HI HI WL OM GESS SA 73 BUT SA ABT QSL WL MY QTH IN BK NOT CORRECT AND ANY-

"Late National Gear in Stock"

SAYS LEO I. MEYERSON,

THE GREAT NEW

National NC-303



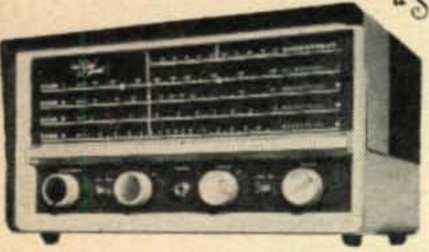
\$44.90 down

\$2550 per mo. or \$449 Amateur Net

Here's the time proven features of the fine NC-300 plus the following features. Front panel selector provides instant sideband choice. Retuning or detuning eliminated. "Q" Multiplier. 5-position IF selector (.5kc, SSB-1, SSB-2, 4kc, 8kc). Separate ANL for AM. Separate manually adjusted limiter for CW, DSB and SSB. WWV converter position. Hi-speed 40-1 ratio tuning dial. Fine tuning vernier dial on CW, SSB and DSB. Antenna trimmer. 15 tubes. Sensitivity: 1.5mv. Image rejection 50-80db. Black & grey enamel finish. Shp. wt.: 64 lbs.

> and the first, all new, low-priced shortwave receiver

National NC-60



"Special"

\$6.00 down \$500 per mo. or \$59.95 Amateur Net

The NC-60 Special Receiver offers continuous coverage of AM broadcast, Amateur and world-wide shortwave bands. Full electrical bandspread. General coverage 540kc to 3mc in 4 bands. Bandspread knob can be used as vernier on all frequencies. 5 tubes. Built-in speaker. Two-tone grey and black enamel: Shp. wt.: 15 lbs.

We stock the complete National Line: Send for full information today . . . to "the World's Largest Distributor of Amateur Radio Equipment!"

Our size and warehousing facilities allow us to keep in stock continually the National Equipment you want, making "same-day" shipment possible. Yet so many amateurs do business with "the house the hams built". our turn-over is so rapid, you can be assured of Late Serial Numbers, guaranteeing the latest improvements always. Order with confidence! Order from World Radio Laboratories.

WØGFQ, WORLD RADIO PRESIDENT

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GUARANTEED SATISFACTION

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PROMPT SHIPMENT | LEADING LINES

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STREET, STREET, SQUARE,

Dear Leo: Please send your free 1959 Catalog, information on the National line, and quote your best trade offer on my present

WORLD'S MOST PERSONALI	
Wor	ld Radio
	LABORATORIES
NEADONA PTERS	
DIVAUL DE	A RESIDENCE
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NAME:__ ADDRESS:

CITY & STATE:



Single Sideband at Its Very Best!

Triple conversion HQ-170 • 20 monthly payment \$17.77. \$35.90 down. CASH PRICE \$359.00. Radio amateur's ideal for modern SSB reception in performance, tuning techniques, dependability. Clock timer \$10 extra.

HENRY HAS THESE HAMMARLUND ITEMS IN STOCK FOR IMMEDIATE SHIPMENT

HQ-110 RECEIVER .			\$249.00
HQ-160 RECEIVER .			379.00
HQ-100 RECEIVER .			189.00
MATCHING SPEAKER			14.95
CLOCK TIMER			10.00

Complete stock of all transmitters, receivers, antennas, rotators, towers, parts, accessories, equipment. Henry has ALL the new equipment first.

TRADE - CASH - TERMS
WRITE, WIRE, PHONE HENRY NOW



For further information, check number 27 on page 126.

HOW NOW WRKING PORTABLE WAIT TILL U GET MY QSL THEN U SENDING TO QTH SHOWING ON QSL BE SURE GIVING ME UR OTH SO CAN SENDING OSL TO U AND TNX FOR CHECK ON MY FREQ DRIFT AND UR RIG DOING FB HR NOT KIDDING OHOH ALREDY SAING THAT HI HI SO GESS SA 73 LET ME HAVE UR QTH DO U COPY TT OK LET ME CHECK UR FREQ ORX . . . OHOH BIG ORM BEST ORX MINUTE WL OM GESS SA 73 SURE FB OSO EVEN THO NOT BIG DX HI HI OH U ASKED ME ABT WX HR WL ABT THE SAME EXCEPT OF WINTER SETTING IN LAST NITE DROPPED TO 50 WL LET ME KNOW ABT OTH AND SA OM U HR ANY DX LATELY HI HI LET ME KNOW DX NIL HR AS RCVR RF SECTION BURNED OUT MONTH AGO HI HI WL OM SA 73 SWELL OSO SPITE OF ORM THINK HANDLE UR BUT LEMME MISSED KNOW HANDLE AND QTH AND HWS UR WX AND WAT DO YOU DO TO MAKE A BUCK HI HI

Hon. Ed., at this point are turning off reseever. If you wanting to knowing how it coming out suggest you tooning to low end forty meters on acct. he probably still on.

> Respectively yours, Hashafisti Scratchi

PROPAGATION [from page 73]

ably, with MUF's soaring well beyond 10meters to most areas of the world. On October
26th conditions were just about normal for
most of the day. The last six hours of the
Phone period were, however, somewhat marred
by the beginning of another radio storm, with
signals dropping in strength, and flutter fading
observed on many paths.

All in all, however, conditions during most of the Phone period can be summarized as fairly good on 10, 15, and 20-meters, and pretty poor on 40, 80, and 160-meters. Except possibly for slightly overoptimistic 80-meter predictions, the CQ Propagation Charts in the October column were quite reliable. The last minute forecast, sent out a week before the Contest period to over 100 readers of this column, was accurate for 8 out of the ten time periods covered.

Conditions during the 1958 Phone Contest period were somewhat below those of the record-breaking 1957 Contest, and the effects of this have already been noticed from the somewhat lower scores that have so far been reported to CQ.

We'll have a critique of the CW Contest period next month.

Review 1958, Outlook 1959

Next month this column will review the

Henry Guarantees You ...

WORLD'S

Bob Henry WØARA Butler, Mo.

> Ted Henry W6U0U Los Angeles



TERMS ON the NEW

EASIEST TERMS

90 days open account or 10% down, 20 months or more. We finance at a low 6%. Payment within 90 days cancels all interest. Compare terms and prove to yourself that you save money at Henry. Write today to start your 90-day open account.

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Your inquiries and orders handled same day. Write, phone or wire.

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We want to trade and we trade big. Truly liberal allowances on your old equipment. Tell us what you want to trade. We also pay cash for used equipment.

A-1 Reconditioned Apparatus

Nearly all makes and models. Big savings! Ten day trial—90 day warranty. 90 day full trade back on new apparatus. Write for bulletin.

Collins 325-1 TRANSMITTER!



INTRODUCING COLLINS NEW S LINE

32S-1 Transmitter—3.5-29.7 mc. 175 watt PEP input on SSB; 160 watt on CW. Incorporates time-proved features of KWS-1, KWM-1 including Mechanical Filter-type sideband generation; stable, permeability-tuned VFO; crystal-controlled high frequency oscillator; RF inverse feedback for better linearity, and automatic load control for higher average talk power. 67%" H, 14½" W, 115%" D.

32S-1 Transmitter—Net Price	\$ 590.00
516F-2 AC Power Supply	
516E-1 12V DC Power Supply	The state of the s
75S-1 Receiver	
312B-3 Speaker	THE RESERVE OF STREET STREET
312B-4 Speaker Console	
75A-4 Receiver	Charles Company of the Company of th
KWM-1 Transceiver	820.00
KWS-1 Transmitter	2,095.00

Write, wire, phone or visit either store today.



World's Largest Distributors of Short Wave Receivers

YOUR mailing strip is IMPORTANT

4- 80 123 C DEC 60

SUSAN B QUICK-W2SLA 189 BCH 112TH ST ROCKAWAY PARK N Y

This is a typical mailing strip

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This will help us to find your stencil in our files which is the first step in faster, more accurate service to our readers.

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1954—All issues, except Feb.

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CQ Magazine

300 West 43rd St., New York 36, N. Y.

history making propagation events of the past year—some results of the IGY; the intense solar cycle peak; and some of the contributions made by earth satellites in our understanding of the ionosphere, and short wave radio propagation. We'll also have a look at 1959—with a long range propagation forecast, and a brief discussion of the International Radio Conference that will take place during the new year.

73, George

YL [from page 77]

YL Nets

Accurate information for a full listing of the YL nets is not available, but here are some of the new ones, and some that have changed time or frequency since the list appeared in this column a year ago.

Freq. (kc)	Day	Time (S	T) NCS	Name
3750 (cw)	Mon.	1300 C	W9MYC	LARK
3915	Thurs.	2000 P	K6HHD	3C's
7235	Mon.	0900 M	K5GYZ ·	Loaded
				Clothes Line
7250	Fri.	0930 P	Rotates	LA/YLRC
(approx.)				Roundtable
7280	Wed.	1400 C		ACARA YL
21,392	Wed.	1230 E	KZ5VR	Cross
			K5MMY-	Country
			W4SGD Alt.	
29,000	Fri.	2200 C	W9BCA	LARKNEST
29,130	Tues.	1300 E	K6EXQ	Hair Pin
			K9CQF Alt.	

Here and There

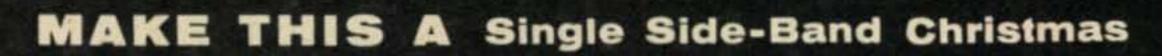
Congratulations to these YLs who have recently earned WAZ. No. 8 among the YLs to achieve this DX award is Blanche Edwards, W9QLH. K5ADQ, Nikki Boyd, also has WAZ confirmed. . . . Condolences to W4BWR, Ruth, president of the Floridora YLs, whose OM

The Texas YL Round-up Net held its 4th annual birthday party at Tyler, Tex. Nov. 8, with 36 net members, 10 other YLs and several OMs attending. Party chairman K5IMD, Betty, was assisted by K5IHF, W5LGY, W5YAJ, KN5RJJ. The YLs plan to hold their 1959 party at Ft. Worth with WHO members as hostesses. TYLRUN officers elected for 1959 are: Pres., K5BWM, Johnnie; V.P., W5JCY, Bertha; S-T, K5PIO, Marge; P/C, W5DIV, Ann.

Officers for the Portland Roses for the '58-59 term include: Pres., W7RVM, Helen; V.P., W7HPT, Beverly; Secy, W7QKU, Donna; P/C, K7ADI, Ruth.

"CQ YL"

What—you don't have your copy yet? The one and only book devoted exclusively to the YLs in Ham radio. 18 chapters, 500 photographs. Autographed, postpaid, \$3.50, each. Order "CQ YL" from your column editor, W5RZJ, 212 Sombrio Dr., Santa Fe, N. Mex. All the best for 1959! 33, W5RZJ





THE HAM FROM

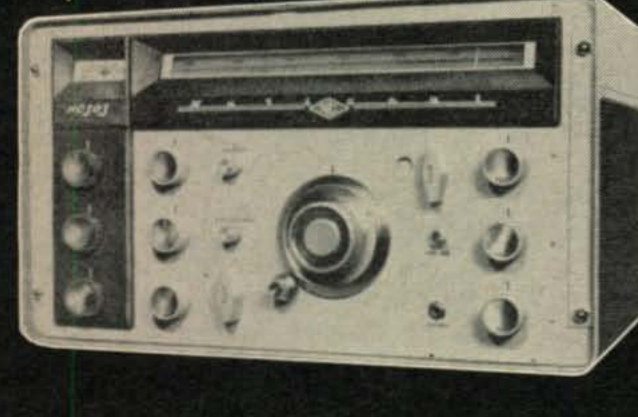
HARVEY

All that's new ... All of what you need ...

Ready for delivery As soon as your order is received









JOHNSON VIKING "PACEMAKER"

An outstanding power bargain when used as a transmitter or exciter! 90 watts SSB P.E.P. and CW input . . . 35 watts AM. Complete coverage of bands without crystal switching or re-tuning. Instant bandswitching 80, 40, 20, 15 and 10 meters.

Cat. No. 240-301-2 . . . Wired Amateur Net \$495.00

VIKING "THUNDERBOLT" AMPLIFIER

Rated at 2000 watts P.E.P. input SSB; 1000 watts CW; 800 watts AM linear! Continuous coverage 3.5 to 30 mcs.—instant bandswitching. May be driven by the Viking "Ranger", "Pacemaker" or other unit of compatible output.

Cat. No. Amateur Net 240-353-1 . . . Kit . . . \$524.50 240-353-2 . . . Wired . . \$589.50

HALLICRAFTER HT-32 XMTR

Provides S.S.B. AM or CW output on 80, 40, 20, 15, 11-10 meters. Exclusive high frequency 5.0 mc quartz crystal filter cuts unwanted sideband 50 db. or more. Patented Bridged-Tee modulator; temperature stabilized and compensated.

\$675.00

HALLICRAFTER SX-101 RCVR

Complete coverage of 7 bands—160, 80, 40, 20, 15, 11-10 meters. Special 10 mc. pos. for WWV, plus coverage of major MARS frequencies. Exclusive crystal controlled upper/lower side band selection. \$395.00

HAMMARLUND HQ-170

For the amateur who wants the very finest in SSB receivers. All the functions necessary for solid contact in today's bands. 17-Tube superheterodyne. 6, 10, 15, 20, 40, 80. \$359.00

GLOBE SIDEBANDER DSB-100

Bandswitching 10-80M; 100W P.E.P. DSB Input, suppressed carrier; 40w AM Phone; 50w CW. This dandy, complete transmitter will give you the right start in amateur radio. Use it for 50w CW until you get your general license.

Kit: \$119.95 Wired and Tested: \$139.95

R. L. DRAKE SIDEBAND RECEIVER-1A

All the features that have made this tops for SSB and CW—plus Crystal Calibrator with front panel control; switch position for WWV for accuracy; AVC tube changed to 6BJ8 for improved TR switch operation. \$299.00

COLLINS 75S-1 SSB RECEIVER

Sensitivity—1 uv for 10db S/N; Upper and Lower SSB, AM, CW; Broad Position for AM; Crystal Calibrator; 2.1 Mechanical Filter (furnished) and .5 KC available. \$495.00

COLLINS 32S-1 SSB TRANSMITTER

175 Watts PEP input; 80 through 10 meters; 10 db RF Feedback; Automatic Load Control; Upper and Lower SSB, CW. \$590.00

CENTRAL ELECTRONICS MODEL 600L

NO TUNING CONTROLS — C.E. BROADBAND Couplers in HIGH EFFICIENCY CLASS AB2 using single 813. Easily driven to 600 Watts PEP Input by a 20A or 100V. \$495.00

CENTRAL ELECTRONICS MODEL 20A MULTIPHASE EXCITER

20 watts PEP. Bandswitched 160 thru 10 meters. SSB-DSB-AM-PM and CW. Wired: \$279.50 Kit: \$219.50

NATIONAL NC-303 RECEIVER

Front panel SSB selector with "IF Shift," eliminates retuning or detuning. 5-position IF selector provides sharp, SSB-1, SSB-2, medium and broad selectivity. \$449.00

ELDICO SSB-100F

All-band 100 watt basic exciter/transmitter completely self-contained. A potent rig by itself, a versatile exciter for Eldico's kilowatt linear amplifier or any power amplifier, commercial or home constructed. \$795.00

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Include with your payment a generous allowance for shipping charges — the excess will be promptly refunded.





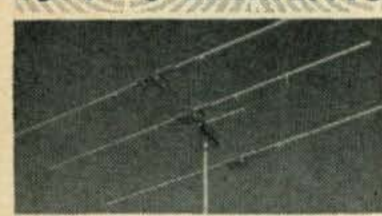
Now a feature of all three monobanders, the new, precalibrated (GAMMAXIAL) Gamma Match assembly with coaxially formed reactance cancelling capacitor built-in, makes possible for the first time a perfect 1:1 SWR. Coax connector for 52 ohm feed included. Developed by hy-gain's engineering staff and used exclusively in the hy-gain monobanders.

10M - 3 ELEMENTS



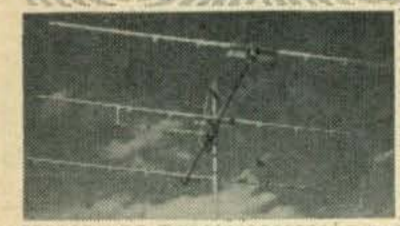
18 lbs. Boom Length: 104" Longest Element: 17'10"

15M - 3 ELEMENTS



30 lbs. Boom Length: 142" Longest Element: 23'10"

20M - 3 ELEMENTS



48 lbs. Boom Length: 212" Longest Element: 35'9"

Carefully engineered, incorporating the latest design principles for top performance, the hy-gain monobanders are factory pre-tuned and pre-matched. Complete with easy-to-follow instructions for assembly, these beams sold with 1 year guarantee. Features include large diameter elements and ruggedly built Boom/Mast clamps. Booms hot dipped galvanized steel for max. strength with minimum wind resistance. Elements 6061T6 alloy. Extremely simple to put up and into operation.

Average Gain: 81/2 db. Average F/B Ratio: 24 db.

SEE THE COMPLETE HY-GAIN LINE AT

ELECTRONIC EQUIPMENT DISTRIBUTORS

3686 El Cajon Blvd. San Diego, California

Other Lines of Ham Gear in Stock Talk to us about terms and trade-ins! RTTY [from page 79]

will soon be back on 3620. W3CRO is back on 80, but not with the big rig as yet. W3FU has the AN/FRR-3 diversity receivers and by now should have the companion AN/FGC-1

terminal equipment to go with it.

W4HKB reports that the North Carolina boys can be worked each Sunday morning on 7140. W4RHH has built a W6OWP converter. W4JSS, ex-W2AOJ, is now OD5CI, and is waiting for things to ". . . get normal so we can get going again." Scott hopes to be on RTTY then.

W6NRM, ex-W9TCJ, the "wizard of Wisconsin," (and California), was asked by W2JTP to design that "Morse-to-TTY" converter so badly needed to transform W1AW's cw bulletins into 5-unit TTY code for re-transmission by RTTY-OBS stations. WA6BQW, ex-WØBPE and ex-W5YTM, has a Model 24, and needs parts.

W7ZNB is building TV-keyers for his Model 12, and is looking for dope on an electronic TD. W7GFT is now /1 in Littleton Common,

Mass. W7BEG is now on 14,335.

W9BKA just got a Model 15. W9IHO has acquired an SX-101 and an AN/FGC-1, and is building a W2JAV converter from April '58 CQ. W9ZGX got his 26 working. W9PUD has Models 14, 26, and 19 to go with his W2PAT, W6OWP, and W2JTP converters. W9AIH, on 6-meters from Morrison, Illinois, has no trouble working Chicago, Peoria, Cedar Rapids, and Des Moines with only 40 watts!

KØILA now has his Model 15. WØHUX is getting together his Model 26 and his BC-610. KØHEH has an almost complete set of weather symbols type and keytops for a Model 14 that he would like to part with. Drop him a

line if you are interested.

KR6AK is now on 29,670 late afternoons, and on 21,078 evenings, reports WNØBP. LA1ZG, radio operator aboard the M/S Black Heron visiting New York, has requested the Norwegian FCC for authority to use fsk. KL7CAT was heard on 20.

Comments

Hope you fellows replied in the affirmative to the FCC's requests for comments on Docket 12607. (See pg 51, Nov. '58 QST)

RTTY callbooks are available from W6AEE, 372 West Warren Way, Arcadia, California, for \$1, postpaid. The RTTY Handbook is available from W2JTP, 16 Ridge Dr., High Hills, Huntington Station, New York, for \$3, postpaid. Those 88-mh "loading coil" toroids are available from W6CQK, 710 Madison Avenue, Redwood City, California, for \$1 each, postpaid.

73, Byron, W2JTP

ANYBODY FOR AN EXTRA 50 BUCKS

JANUARY'S TOP HAM



HAM RECEIVER NC-300

National's famous "Dream Receiver." An extremely sensitive, highly stable receiver with exceptional calibration accuracy. Has eight electrical bands, 160 through 10 meters, plus a special 30-35 mc range used as a tunable IF for 6, 2, and 11/4 meters.

COVERAGE

BAN	D DESIGN	ATIO	N A	ND LE	NGTH
160	meters-	1.8	to	2.0	mc.
80	meters-	3.5	to	4.0	mc.
40	meters-	7.0	to	7.3	mc.
20	meters-	14.0	to	14.4	mc.
15	meters-	21.0	to	21.5	mc.
11	meters-	26.5	to	27.5	mc.
10	meters-	28.0	to	29.7	mc.
6	meters-	49.5	to	54.5	mc.*
2	meters-	143.5	to	148.5	mc.*
11/4	meters-	220	to	225	mc *

*Usable with Accessory Converters.

ON THE FAMOUS ational

"DREAM RECEIVER NC-300"

Everyone knows that the NC-300 is one of today's outstanding receivers. It isn't really necessary to list all of its features due to its wide reputation.

Here's our deal-We will give you an extra \$50.00 trade-in on your present receiver when you trade it for a new NC-300. For example, if the receiver you now have has a regular trade-in value of \$100.00 we will give you \$150.00 toward the purchase of the NC-300.

This terrific deal is available at all nine ALMO stores. We cordially invite you to drop in to any ALMO ham shack and take advantage of our limited time NC-300 trade-in special.

If it isn't convenient for you to stop by in person, just drop us a card with the pertinent details, mention the NC-300, and we will gladly quote you by return mail.

\$39900 LESS YOUR TRADE LESS AN EXTRA \$50

BUDGET TERMS AVAILABLE

FEATURES

- Ten dial scales for coverage of 160 to 11/4 meters with National's exclusive new converter provision with the receiver scales calibrated for 6, 2, 11/4 meters sing a special 30-35 mc tunable IF band.
- Three-position IF selector -. 5 kc. 3.5 kc, 8 kc-provides super selectivity, gives optimum band width for CW, phone, phone net or VHF operation.
- Separate linear detector for single

sideband . . . decreases distortion by allowing AVC "on" with single sideband . . . will not block with RF gain full open.

- · Exclusive optional RF gain provision for best CW results allows independent control of IF gain!
- Muting provisions for CW break-in operation.
- Calibration reset adjustable from front panel to provide exact frequency setting!
- Dual conversion on all bands!
- Crystal filter with phasing control and three-position bandwidth control!
- Socket for crystal calibrator plus accessory socket for powering converters and future accessories!
- First IF frequency-2215 kc.
- Second IF frequency—80 kc.
- Selectivity at 6 db down 500 cycles, 3.5 kc and 8 kc. Selectable from the front panel without additional accessories! Nothing extra to buy!
- Crystal filter at 2215 kc provides notching plus three bandwidth positions in addition to the three IF selectivity positions. No other receiver has this versatility.

CONVENIENTLY LOCATED THROUGHOUT THE ENTIRE FOUR STATE DELAWARE VALLEY AREA

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TRENTON, N. J. | NORRISTOWN, PA. |

SALISBURY, MD.

We are pleased to advise that Central Electronics, Inc. has become a wholly owned subsidiary of Zenith Radio Corporation.

The acquisition by Zenith, materially strengthens Central Electronics in its field of amateur, commercial and military electronics, and will enable it to expand its operation substantially.

Wesley R. Schum, who founded Central Electronics in 1950, wil continue as a Vice President, and the balance of the personnel will remain as before.

In the future, you can expect the same satisfaction, service and leadership in creative engineering that we have delivered in the past.

Central Electronics fine quality equipment is a natural addition to the Zenith family of high quality products.



SUPERIOR SSB GEAR





MODEL 600L BROADBAND LINEAR

NO TUNING (except VFO), uses famous CE BROADBAND system, PRECISION LINEAR VFO-1KC Calibration, Single Knob Bandswitch 80 thru 10. SSB-DSB-AM-PM-CW and FSK. RF Output adjustable 10 to 100 Watts PEP. Meter reads Watts Input, Amps Output and Carrier Suppression. 2" RF Scope. Speech Level and Load Mismatch Indicators. Audio Filter — Inverse Feedback — 50 db Carrier and Sideband Suppression.

NEW 100V EXCITER-TRANSMITTER

IN PRODUCTION SOON PRICE \$595.00

NO TUNING CONTROLS - CE BROADBAND Couplers in HIGH EFFECIENCY CLASS AB2 using single 813. Easily driven to 600 Watts PEP Input 160 thru 10 by a 20A or 100V. Built-In HEAVY DUTY POWER SUPPLY - 45 MFD PAPER Capacitor, Meter reads WATTS INPUT, GRID DRIVE, RF AMPS, and SWR. Completely shielded - TVI suppressed - parasitic free. REMEMBER there is LESS than ONE S UNIT difference between the 600L and a 2 KW PEP job. PRICE \$495.00

THESE MULTIPHASE EXCITERS PIONEERED AMATEUR SSB



MODEL 20A

MODEL 10B - 10 watts PEP. Plug-in coils 160 thru 10 meters. Perfect voice control on SSB-DSB-AM and PM - CW breakin. Carrier and calibrate level controls. 40 DB suppression.

Wired.....\$179.50 Kit.....\$139.50

MODEL 20A - 20 watts PEP Bandswitched 160 thru 10 meters, SSE-DSB-AM-PM and CW. Magic eye monitors carrier null and peak modulation. Ideal for driving AB1, AB2, and most Class B linears.

Wired.....\$279.50 Kit.....\$219.50



MODEL 10B

Central Electronics. Inc.

1247 W. Belmont Ave.

Chicago 13, Illinois

For further information, check number 34 on page 126.

SIDEBAND [from page 80]

Munich. We welcome LA6VC who was working many stations when first heard this month.

John, OH2YV writes, that as a result of reading about Cliff, K9EAB in my October column, the "Award Hunters' Club" will make Cliff an honorary member. John is the secretary of the organization. The award will be made in a few days. Congratulations, Cliff!

We are pleased to welcome Eva and Alex of CN8MM to this country for a short visit. Eva, as every one knows was the winner of CQ's First and Second World Wide SSB DX Contest. Harry, W2JXH and Bing, W2CMM went to the airport to welcome Eva and Alex yesterday. They were overly anxious to meet the visitors and unknowingly walked into the quarantine room while seeking them. As a result they were both vaccinated for small-pox. With the resultant sore arms both Harry and Bing are glad they are not CW operators.

Evidently the QSL situation is still slow because we only awarded eight "Worked 100" certificates in November. We also awarded 16 "Worked Fifty" and 19 of the "Worked

Seventy-five" parchments this month.

In the next month's column we will announce the Third Annual CQ SSB DX Contest with new rules which we hope will make it more enjoyable and also place contestants on an even basis regardless of their location. We are looking for a date possibly in April which will not conflict with other schedules. Get ready for this one which should be the biggest affair yet. We are also consulting with George Jacobs to pick a period with good DX conditions.

As previously announced we will continue to list the stations who have qualified for the "Worked 100 Countries Two-way SSB" awards.

We hope to be able to add your call to this select group.

73, Bob, W3SW

CLINIC [from page 83]

(rubber-spring) socket. They report good results. (See the note on the 183 above which could apply.)

Antenna for 75 Meters

"I have about 160 feet of useable antenna space and I'd like to work 75 phone. What's your recommendation for a good antenna?"

A good 1/2 wave doublet; it's hard to beat.

Ground Plane

"Is a well designed ground plane a good antenna for the 6 meter band and will it give me some DX?"

Yes. If it is designed properly it will have a low angle of radiation and work pretty well.

[Continued on page 106]

KEN-ELS RADIO



\$249

clock timer \$10 extra

HAMMARLUND HQ-110

Strictly for the amateur. Tunes 6, 10, 15, 20, 40, 80 and 160 meter bands. Q-multiplier. Crystal calibrator. Highly efficient noise limiter. Separate linear detector for SSB and CW. Electrical bandspread. Separate BFO oscillator. Crystal-controlled dual conversion. 12-tube superheterodyne circuit. Auto-response audio system.

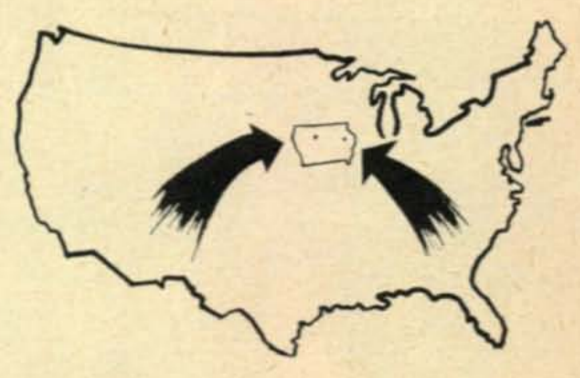
\$189

Automatic clock timer \$10 extra.



HAMMARLUND HQ-100

General purpose communications receiver continuously tunable from 540 KCS to 30 MCS. Outstanding sensitivity and selectivity. Q-multiplier. Excellent stability. Electrical bandspread. Noise limiter. "S" meter. Auto-response.



WØZKD—Glen WØZCN—Ken

Fort Dodge

428 Central Ave., Fort Dodge, Iowa Phone: 5-2451

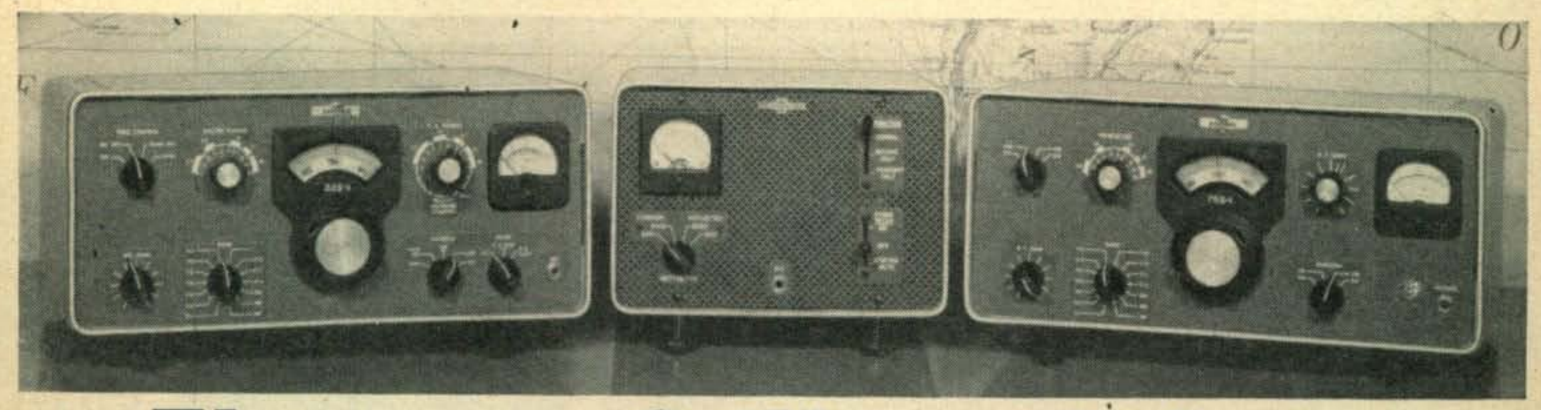
WØCRP—Russ KØABO—Rog

Cedar Rapids

67 16th Ave., S. W., Cedar Rapids, Iowa Phone: EM 4-1172

For further information, check number 35 on page 126.

January, 1959 • CQ • 99



here he new Collins S'Line

now at EVANS RADIO featuring only the best at lower prices with liberal trade-ins and easy terms

Quality, advanced design, and high performance are yours in the new Collins S/Line. Incorporates simplified SSB design with superior frequency stability and selectivity.

Call, write or stop in. Evans 312B-stocks a complete line of Collins 312B-SSB equipment and accessories. 30S-1

Liberal trade-ins, easy time payment plan. Now's the time to place your order, and be on the air soon with Collins S/Line.

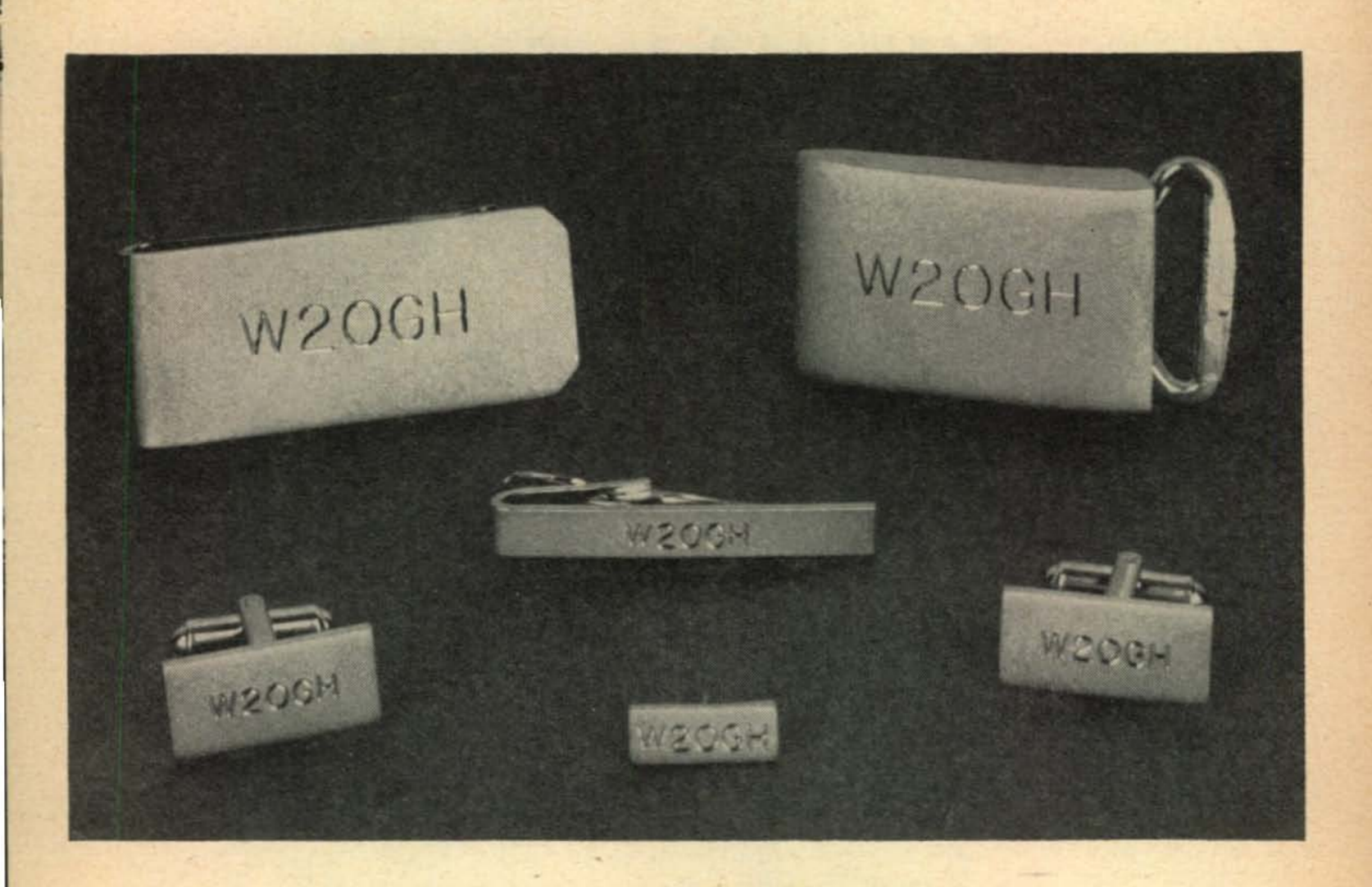
32S-1 T	Transmitt	er	\$590	.00
75S-1 R	Receiver		\$495	.00
	Speaker		1405 7 (4000)	
	Speaker			
	inear Ar			

EVANS RADIO

P. O. Box 312 CONCORD, NEW HAMPSHIRE

For further information, check number 36 on page 126.





HAM JEWELRY

Now, for the first time, a complete line of personalized jewelry handsomely engraved with your call letters. All items available in choice of gold plate or silver plate. Sandblast finish insures long wear.

Money Clip	\$3.50
Cuff Links	3.50
Buckle	3.50
Tie Bar	2.50
Tie Tack	2.50
Lapel Pin	2.50

Add 10% Federal Excise Tax to all items

SPECIAL—Genuine top-grade Moroccan leather wallet, handsomely designed with your call letters in gold. Also available in ident-card carrying case. Wallet and card case.

Each \$5.00

Hewlett Sales Co. Box 600CQ 300 West 43rd St. New York 36, N.Y.	Money Clip	Buckle Tie Bar	cQ-12 is enclosed. Please send Tie Tack Lapel Pin
NAME		CALL	
ADDRESS			
CITY		ZONE S	STATE
i de la companya de l	New York City resid	dents add 3% Sales Tax	

THE HAM SHOP

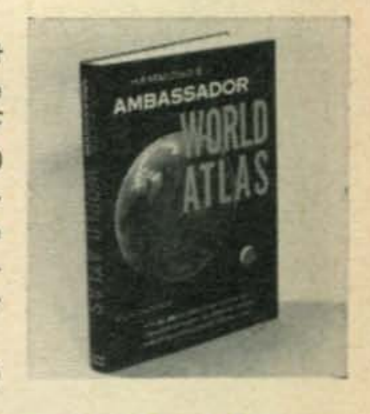


GLOBE

We can't see how you can get along without this beautiful 19-inch, 8 color World Globe. It can be yours, including a one-year subscripto CQ for: lighted model W/bulb \$24.95; unlighted model \$19.95.

ATLAS

Come on, get with it. Don't pull a blank when some one asks you for the capital of Honduras. For only \$12.50 you can own 7 lbs. of fullcolor maps and a complete gazeteer. Send for this Hammond Atlas. PLUS a one year subscription to CQ.



only \$12.50

COMMAND SETS

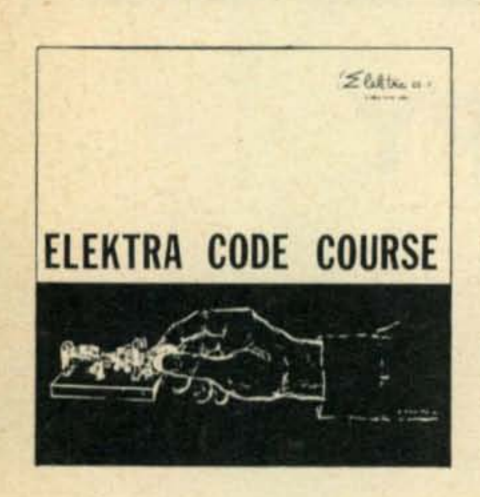
This IS a collection of reprints, containing all of the available information on the conversion of the popular "Command" transmitters and receivers into good ham transmitters and receivers. Invaluable for Novice, Technician, General, Advanced and Extra class operators. 136 fabulous amazing terrific pages for only \$1.50 PPD.



HANDBOOK

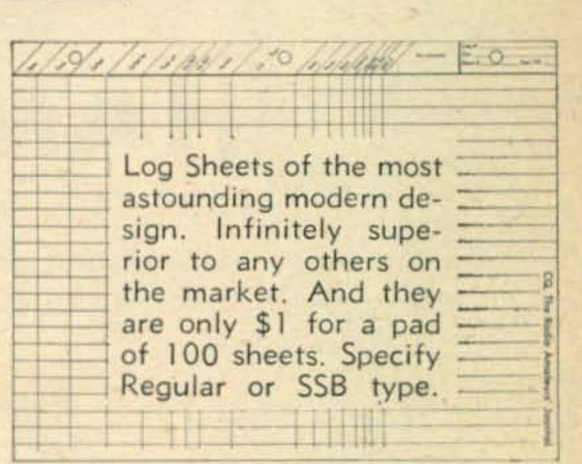
MOBILE HANDBOOK

This new Mobile Handbook by Bill Orr, W6SAI, has been getting raves from all of the experienced mobile operators. There is all sorts of information in here that cannot be found anywhere else. This is NOT a collection of reprints. \$2.95 postpaid.



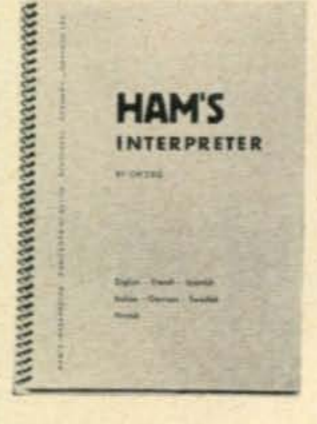
CODE RECORD

Learning code is a snap with this record. Speeds from 3 to 16 WPM. depending upon turntable speed. This 12" LP record has on it all you need to learn the code for both the Novice and General license. \$3.50 each.



HAM'S INTERPRETER

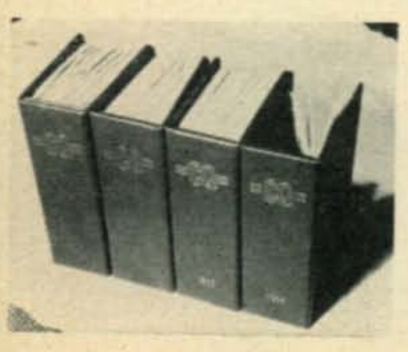
Now you can talk in broken French, Spanish, Italian, German, Swedish and Finnish. This handy little book gives all the popular ham conversation in seven languages, including letters and numbers. Only \$1.50 postpaid.



TVI HANDBOOK

WIDBM's newly written TVI book (no reprints) covers all aspects of curing TVI from both the Ham's viewpoint and that of the TV viewer or the TV serviceman. It includes 2 and 6 meter TVI as well as Industrial.

Medical and Utility TVI. Profusely illustrated with diagrams, photos, charts, tables and FCC regulations perfaining to radio and television interference. Price: \$1.75 postpaid, USA, \$2.00 Foreign.



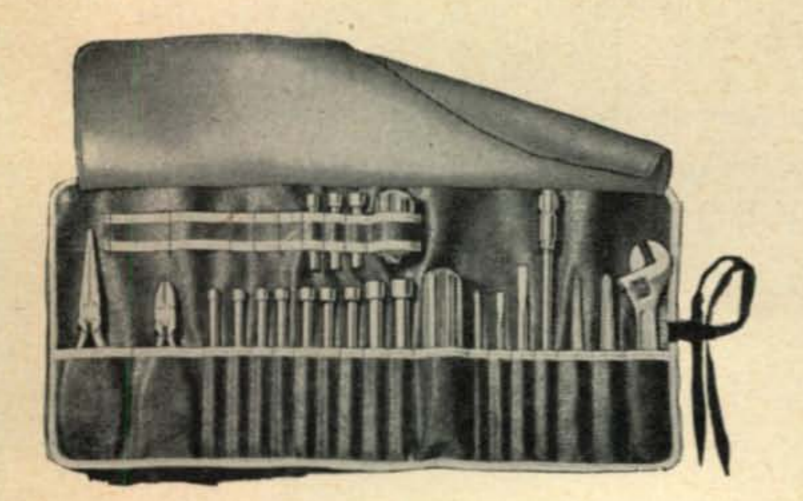
BINDER

There is no other good way to keep your back issues. Make 'em neat. We supply the binder, with the year embossed in gold, not merely a sticker which will come off later. Specify what year you want stamped on your binder. \$3.50 each released Jan. 1st.

BOUND VOLUME

By far the handiest way to keep your library. Why not go first class? This impressive volume is only \$10.00. We only made a few of them this year, so don't expect to get one later. 1958 still available,





CQ TOOL KIT

Here is what you get in this complete kit:
full size long nose pliers and diagonal cutters; a full
set of nut drivers (size 6 thru 12-14-16) in the regular
size and 8-10-12 in the stubby size; small and medium
screwdrivers: Phillips screwdriver; two sizes of reamers,
a 6" extension blade for any of the screwdrivers or
nutdrivers; a 6" Crescent wrench; a regular and stubby
handle and a roll kit with a compartment for each tool.
All tools are of the finest grade highly polished Nickel
Chrome finish.

Whether you are going to use this kit in the ham shack or take it in the car you will find it the most terrific set of tools you have ever owned.

Price? Ah, there's the catch, as you may have suspected. You send us \$24.00 (lists for \$33.50) and we send you the kit postpaid . . . plus (here is the hooker) a year's subscription or extension of your present subscription to CQ.



TV SCHEMATIC PACKET

96 Pages of 45 representative TV schematics, covering the most prominent TV manufacturers. Factory authorized, crystal clear and accurate. \$3.00

HI-FI BOOK

This nifty volume contains the latest dope on amplifiers, preamplifiers and equalizers plus a buyer's guide of component manufacturers!

Over 150—51/2 x 81/2" pages of heavily illustrated descriptions covering Hi Fi Audio Components — the greatest publication value in its field today. Only \$2.50 per copy



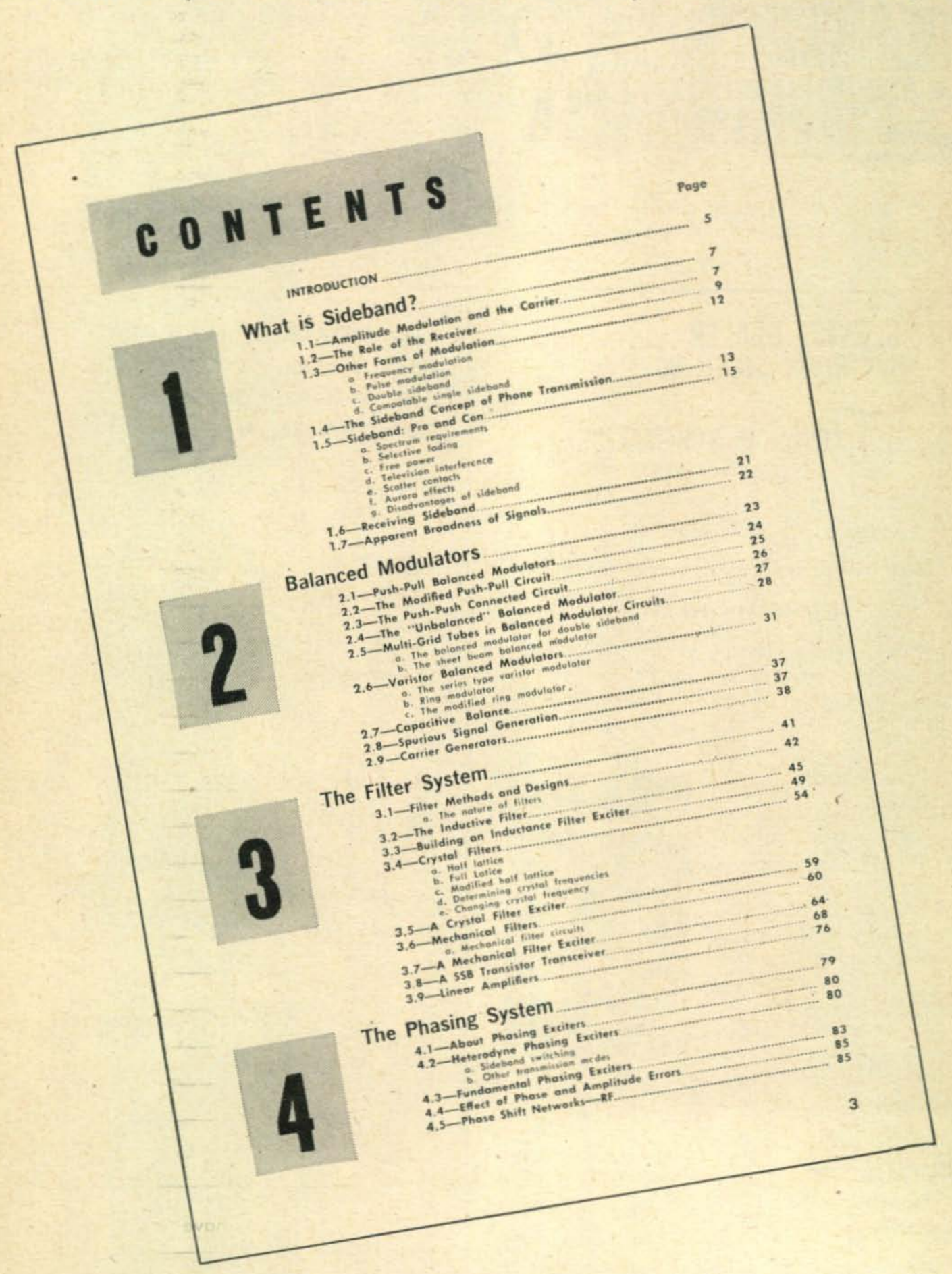
Anthology

CQ ANTHOLOGY

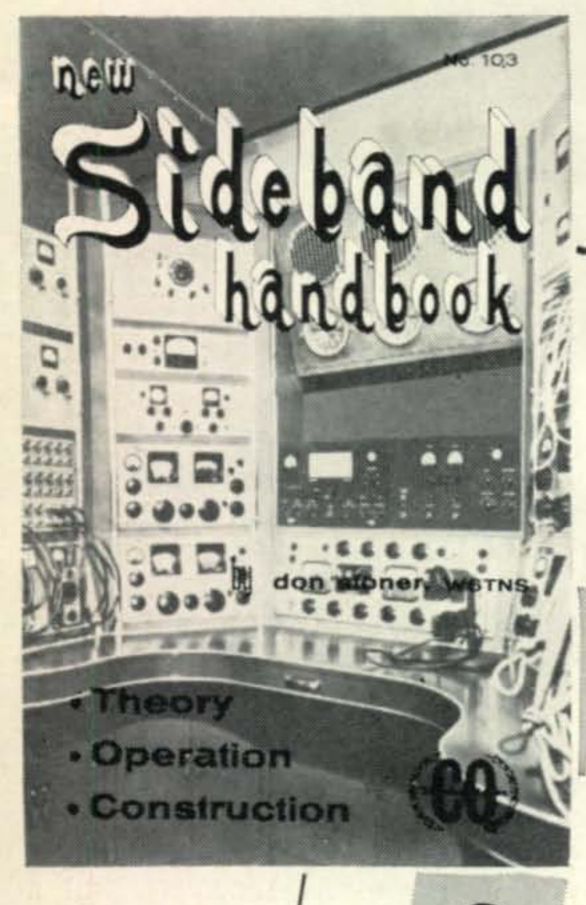
We've looked back through the years 1945-1952 and assembled all in one place the articles that have made a lasting stir. The issues containing most of these articles have long ago been sold out and are unavailable. The price is a paltry \$2.00. Available early February.

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Cowan Publishing Corp. takes pride in presenting the contents of the new SIDEBAND HANDBOOK. The new SIDEBAND HANDBOOK is a gem. It is the finest, most complete text of its kind ever compiled and it will be the standard work by which all others will be judged



for years to come. Without using mathematics, it covers the whole field from basic theory to complex construction projects, even transistor circuits and transceivers! Every ham and radio man, novice or old pro, must have a copy. Only \$3.00



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Have YOU tried out

the new cosmo-phone "35"?



Come to

"Ham Headquarters, USA" to see and operate this complete 10 thru 80 SSB/CW station of unusual flexibility and many modern features.

(Or, happy to send you literature.)



Electronic Engineers

Heath Company, a Division of Daystrom, Inc., has challenging opportunities in a progressive engineering program. Immediate openings for Project Engineers to design and develop new products in Amateur Radio and Marine Equipment lines. B.S.E.E. in Electronics or the equivalent in practical experience. Knowledge of SSB and transistors desirable. Should have amateur license. Send complete resume to D. J. McNamara, Personnel Manager.

HEATH COMPANY

Benton Harbor, Michigan

HAM CLINIC [from page 99]

Be sure it is at least a 1/4 wavelength above ground.

Choke Connection

"Why is it in some diagrams I have seen of power supplies that the choke is inserted in the negative rather than the positive side?"

To prevent or reduce the possibility of highvoltage breakdown between the core, case and choke winding.

VHF Triodes

"Can you tell me why triodes instead of pentodes are used in VHF amplifiers? It seems to me that pentodes would give greater gain at the higher frequencies."

Lower internal noise and about equal gain with pentodes are characteristic of the currently used VHF triodes.

110V Generator Noise

"I live on a farm and use a 110V AC generator to operate my ham equipment. The generator has always had a little noise in it (which can be heard in my receiver), but a couple of days ago, this noise got so loud I can barely hear anything now. What's the answer?"

First, if you have been using this generator for some time, I'll bet that vibration has shaken various grounding connections loose. Check all strap grounds between generator and frame. Try re-positioning of brushes (for minimum noise) while listening to the receiver (if possible). Then if your brushes have not been by-passed, by-pass them with 1 or 2 mfd (dc portion of your plant). On the ac portion take a good look at the slip-rings, make sure they are riding firmly and evenly. Re-locating your main ground may help too. Remember: you have ignition noise too to worry about.

By-pass

"Can you tell me the real reason for by-

passing a cathode resistor?"

To prevent degeneration. That is, when there is ac flowing through the resistor (part of the plate current) there will be a voltage drop caused by it and it will be degenerative. A condenser with lower reactance than the resistor value prevents this degeneration.

Antenna Efficiency

"Does the increased height of an antenna make up for the losses of the long transmission line needed to feed it?"

Generally no. However, it depends upon the antenna and its overall gain.

Hy-Gain Antenna

"What is your personal opinion of the Hygain 20 meter 3 element beam?"

As advertised, it has an average gain of 8½ db with an average front-to-back ratio of 24 db. The longest element is about 35 feet 9 inches and requires a boom length of 212". Although



Enjoy superior performance. You're always a "step ahead" with Telrex. Arrays available from \$5.95 to \$12,000. Dollar-for-dollar better in every way.

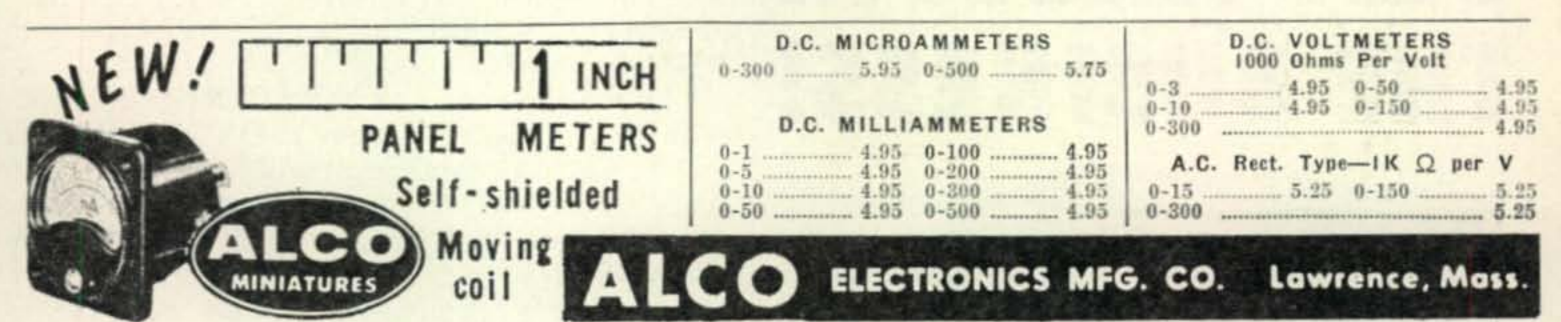
Send for technical bulletins, today!

ANTENNAS SINCE 1921

ASBURY PARK 2 NEW JERSEY, U.S.A.

> Telephone: PRospect 5-7252

For further information, check number 38 on page 126.



I have never used one, reports indicate that it works exceedingly well. I personally think that for \$59.95 you simply can't go wrong.

B & W Balun Coil

"Where can I obtain a balun that will safely

carry a kilowatt?"

Write Barker & Williamson, Inc., Canal Street and Beaver Dam Road, Bristol, Penn., and ask for info relative to their Model 725 balun which sells for \$19.50. It's tops! This is a universal coil and will handle up to 4kw on SSB.

T-17 Mike

"In September CQ (1958) I read your pictorial article on the T-17. Pray, mister (sic) where are these T17s?"

A number of surplus stores still carry them. A sure bet is the G & G Radio Supply Co., 53 Vesey St., N. Y. 7, N. Y. They offer them used at \$4.95 and new at \$7.45.

Twist

Old plastic tooth brush handles have worked out very well as small coil supports. One end is already drilled. Simply cut off the required length, shape, and drill another hole. The coil is fastened to the handle with Duco cement. Two stand-off insulators complete the mounting.

Thirty

To all of you wonderful hams—throughout the entire world—Ham Clinic wishes you a very happy, peaceful and a DX-full New Year. 73, Chuck W6QLV.

NOVICE [from page 85]

me, with a S. A. S. E. Bud reports hearing the following stations in Thule, Greenland: Oct. 9, 1958-2100-2400: KN1DXA, HIS, KN2AQF, KYH, TIB, KN3EMT, KN4GZL, KN8KIX, KSK, KUI, LDC, LQO, KN9LBZ, OPI, KNØQDX, PDE. Thanks for the fine report, Bud, hope to see you again next month.

Help Wanted

George Martin, K5EKQ/6, U.S.S. Leader, MSO-490, FPO-San Francisco, Calif. offers to help anyone working on a ticket.

The following persons would like help ob-

taining their Novice license:

W1-Steve Hammond, Edmund Rd., Marsh-

call

PIONEER

For The Best Deal on Hammarlund

\$189

Automatic clock timer \$10 extra



HAMMARLUND HQ-100

General purpose communications receiver continuously tunable from 540 KCS to 30 MCS. Outstanding sensitivity and selectivity. Q-multiplier. Excellent stability. Electrical bandspread. Noise limiter "S" meter. Auto-response.

BEST VALUES IN THE BUSINESS!



\$249

Automatic clock timer \$10 extra.

HAMMARLUND HQ-110

Strictly for the amateur. Tunes 6, 10, 15, 20, 40, 80 and 160 meter bands. Q-multiplier. Crystal calibrator. Highly efficient noise limiter. Separate linear detector for SSB and CW. Electrical bandspread. Separate BFO oscillator. Crystal-controlled dual conversion. 12-tube superheterodyne circuit. Auto-response audio system.

SEE, WRITE, WIRE OR CALL

DICK BRAINARD KSIXN FRED OHMAN W8FAT

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ON OUR LARGE STOCKS OF
RECONDITIONED EQUIPMENT

PIONEER ELECTRONIC SUPPLY

2103 EAST 21 ST.

CLEVELAND 3, OHIO

PHONE SUPERIOR 1-5277

For further information, check number 39 on page 126.

field, Mass., Telephone TEmple 4-7713.

W4—Albert Surner, 246 So. 8th St., Gadsden, Alabama, Phone LI-35758.

W. J. Wilson, Jr., 403 Forest St., Durham, N. C., Phone 38923.

W6—C. H. Corp., P. O. Box 9383, San Diego 9, California.

W8—John Champa, 1542 Wyandotte Rd., Columbus 12, Ohio.

Letters

Stuart Clark, WV6BTK, 1064 Seward Way, Stockton 4, California leads off this month. Stu has been on the air since Oct. 7 and has worked 20 stations at this writing, with an HQ-110, Globe Chief, and doublets for all bands.

Horace Butterworth, K3AKB, 2708 Gaither St. SE, Washington 21, D.C. will be glad to sked for WAS (D.C. also counts as Md.). Please include a self addressed stamped envelope with your letter.

Dave Oakley, 1506 Jefferson, Carlsbad, N.M. holds call KN5PMF and dazzles 'em with a home brew 60 watter, AR-3 and has worked 36 states plus KH6 es LU2. He will help prospective Novices and would like skeds with KN1, 4, and Ø.

Lloyd J. Peterman, KN9PDJ, RFD \$4, Sturgeon Bay, Wisconsin, runs a DX-40 into a 80 meter antenna and uses an AR-3 for his "ears," and operates on 3741 kc. Lloyd's first contact was with KN3DII which helped to put his WAS at 8.

Len, W8WT, advises us that K8JXK of Birmingham, Mich., is only 10 years old but handles the mike and key like a "pro." He has been licensed about a month and has 40 countries already. His mom and dad are Novices and sis may get one, also.

Larry Warner, KN5SNA, 1005 Wanda Dr., Bossier City, La. is "bombing" them with a homebrew 18 watt rig and S-38E on 7160. Larry's dad promised him a DX-40 if he gets that ole General ticket by Christmas. Hope you make it, Larry!

Ray Richards, K8ILO, 4070 16 St., Wyandotte, Mich. has worked 9 states in 4 weeks on the six meter band using a home brew 3 element beam, converter and BC-348L. Ray will sked for any reason. He adds, "W8ILO has the same last name, I wonder how often this happens?"

An XYL graces the column this month. Cora Kitrell, KNØOBX, 4639 Holdrege, Lincoln, Nebraska has worked 38 states and a VE7 with her Viking Adventurer, and 75A4 hearing aid. A 3 element Hi-Gain Three element beam helps too. Cora will sked with anyone needing Nebraska. Look for me on sideband, Cora.

Roy, K50EW, forgot to include his QTH probably because he was so excited at dropping the "N." Roy still operates 80, 40, and 15 and has 26 states worked and a WAC of

(blush) one. He says "I have answered everything from AC3 to 9S4 with NIL results."

Mac (F.T.) McAllister, W8HKT, P. O. Box 366, St. Joseph, Michigan sent in a f.b. conversion for the Heath AM-2 so that it can be switched from 52 to 72 ohm coax. Look for an article by Mac in CQ soon.

Mike Lee, KN5PYX, Box 474, Laurel, Miss., has worked 15 states and a VE3 with a DX-20 exhaler and a Knight Ocean Hopper inhaler, and hopes to be on 15 soon with a S-53A. Mike would like skeds with 1's, 2's, 6's and 7's.

Glenn Williams, Rt. 2, Box 56, Manteca, Calif., is an almost Novice and will be on the air with a BC-454/455 and a home brew 35 watter, by the time you read this. Glenn would appreciate coil information from someone owning a Knight 50 watter.

Don Johnson, 3527 Knox, N., Minneapolis 12, Minn. forgot to mention his call, but he would like skeds with Del., Mont., N. Mex., Colo., and particularly a Novice or General in Alaska. His 15 meter freq. is 21.132.

Buddy Hart, KN6MQX, 121 Nevada St., Arroyo Grande, Calif., has made 150 contacts in 3½ months of operation with a home brew 25 watter and S-85 receiver hooked up to a 65 foot end-fed antenna. Buddy can be on from 7155 and 7173—40 only.

Denis Christopherson, KN9JIG, RR #1, Elk Mound, Wis., picks off the DX with a DX-35 and an HQ-110. Antennas are a 3 ele. 15 meter beam and doublets for 40 and 80. Denis only needs Vt. and Nev. for WAS (Alaska later). How about some help, fellows?

Lowell Avery, 6106 Franklin St., Omaha 4, Nebr., will sked anyone needing Nebr. for WAS and will be using a Globe Chief and S-53A on either 40 or 15. He has 23 states and a VE3 but would like skeds with WH6 or WL7.

And that brings us down to the bottom of the stack for another month, fellows.

73, Don, W6TNS

SWEEP GEN [from page 49]

job that happened to be handy. It tuned to about 18 megacycles with the 50 mmfd. capacitor shown. This frequency was satisfactory for checking my receiver, but it might be desirable to change this frequency for some purposes. This can be done by varying the value of the 50 mmfd. capacitor or by changing the size of the coil. Changing Cx moderately will not affect the oscillator frequency to any great extent although it will change the amount of sweep. As the 50 mmfd capacitor is made larger in relation to Cx, the sweep will tend to increase. For this reason it is possible to do quite a bit of juggling and get quite a variation in sweep range.

As mentioned before, an oscilloscope must be used with this generator. The output of the

ALL BAND TRAP ANTENNA!



For ALL Amateur Transmitters Guaranteed for 300-watts For Pi-Net or Link-direct feed Light — Neat — Weatherproof

Complete as shown with 87 ft. — 72 ohm feedline — 102 ft. copper-weld. Eliminates inefficient multiple antennas, Gets beam results on 20-15-10. No tuners, loading troubles or hay-wire house appearance. Excellent for shortwave listeners, Looks good, works good and lasts. For novice and all class amateurs. 80-40-20-15-10 Complete, assembled \$12.95 40-20-15-10 Dual Trap. 30 ft. Antenna, assembled \$11.95 20-15-10 Dual Trap. 30 ft. Antenna, assembled \$18.95 SEND ONLY \$3.00 (cash, ck., mo) and pay postman balance COD plus postage on arrival, or send full price for postpaid delivery. Available only from:

WESTERN RADIO . Dept. AC-I . Kearney, Nebraska

A CUSTOMIZED SERVICE FOR THE RADIO AMATEUR

Custom-Designed Mobile equipment.

Q-Multipliers built-in your present receiver.

Custom-Designed VHF-UHF equipment.

Kit Wiring at a lower cost.

Expert transmitter repair.

Complete receiver renovation.

Custom-Designed VHF SSB equipment.

Miniature transistorized equipment.

These are just a few of our services.

Write for information.

P.O. Box 8246, Tulsa 15, Okla.

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Need hi fi equipment, record changers, speakers, tubes, mikes, stereo gear, surplus?

Go to any ARROW SALES branch:

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CULVER CITY, CAL.: 5429 So. Sepulveda Blvd.

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CHICAGO, ILL.: 2534 So. Michigan Ave.

SANTA ANA, CALIF.: Opens early in '59! Watch for it!

FREE!

BULLSEYE BARGAIN BULLETIN! Write Box 3007-CQ, No. Hollywood, Calif.



6-METER TRANSMITTER

For Information Write:

WACO COMMUNICATIONS, INC.

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CRYSTALS inc.

ACCURACY DEPENDABILITY QUALITY

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AMATEUR BAND CRYSTALS

Not surplus! New quartz ground and etched to your exact specified frequency. Checked on HP cycle counters.

1500 KC to 2000 KC......\$2.00 ea. postpaid.

2001 KC to 8995 KC......\$1.50 ea. postpaid.

8996 KC to 11000 KC......\$2.50 ea. postpaid.

SSB FILTER CRYSTALS

Plated type in FT241A holders. All channels 370 to 534 KC (except 500 KC) \$1.00 ea. postpaid. 500 KC \$1.75 ea. postpaid.

Channel Groups Accurately Matched, No Extra Charge.

MARINE FREQUENCIES

All channels. Guaranteed accuracy. Supplied in MC7 or FT243 holders (specify which type) \$3.75 ea. postpaid.

VERY THIN CRYSTALS

Supplied in very thin FT243 holders. Order by fundamental frequency. \$2.00 ea. postpaid.

Minimum Order \$2.00 No CODs.

Satisfaction Guaranteed or Your Money Back!

ILLINOIS ORDERS . . . Please Include Sales Tax

CRYSTALS inc.

For further information, check number 40 on page 126.

QUARTZ CRYSTALS

Hermetic sealed HC-6/U holders. Pin dia. .050 or .093, Exact frequency as shown — .005% Tol. at 32 mmfd.

		\$1.00 EA	CH		
*2515.000	KC	*6800.000	KC	*8258.333	KC
*2650.000	KC	6887.500	KC	*8387.500	KC
*2880.000	KC	*7500.000	KC	8616.666	KC
*4300.000	KC	7637.500	KC	8637.500	KC
*4450.000	KC	7850.000	KC	8850.000	KC
5350.000	KC	8137.500	KC	8887.500	KC
6758.333	KC	*8183.333	KC		

*1000.000	КС	HC-6/U	.005%	\$4.00
*1000,000	KC	HC-6/U	.01 %	3.50
*1000.000	KC	DC-9 for BC-221		5.50
*1400.000		HC-6/U	.005%	3.00
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*5000,000		HC-6/U	.005%	2.50
*15000.00	2/2/10/	HC-6/U	.005%	3.50
*Limited				100000

GONSET - CAP

Crystals in special thin holders correlated for new Gonset equipment 8230.000 KC=chan #7 & All other frequencies—.005% \$2.50

ELECTRONIC RESEARCH CO. 218 West 74th St., Kansas City, Mo.

TERMS: Minimum order \$2.50. All orders must be accompanied by check, cash or M.O. with payment in full. NO COD'S. Add 5¢ per crystal for postage and handling. All items subject to price change and prior sale,

device being tested should be connected to the vertical input of the scope. In this way the scope will display the response of the circuit with the frequency indicated by the displacement in the horizontal direction while the vertical displacement indicates the response of the circuit under test.

The biggest advantage of this generator, aside from its simplicity, is the fact that it can be used to check the response of sharp filters without ringing. This is accomplished by using a slow sweep rate. If the scope sweep is reduced to about 10 cps it is possible to check all but the sharpest filters. A faster sweep is satisfactory for an ordinary receiver i.f. strip. It is necessary to compromise between slow sweep rate to reduce ringing and a faster sweep rate

to give a continuous trace.

In the event you may have other ideas for these ceramic capacitors, you may find the following information of use. This ceramic material's dielectric constant is temperature sensitive and voltage sensitive. The dielectric constant may increase by a factor of six or seven as the applied voltage is varied. The change in capacitance is not linear at low applied voltages or very high applied voltages. I cannot verify the part about high voltages but it should be reliable since it came from a 1954 issue of *Research* magazine. The change in capacity will follow af variations and possibly higher frequency variations.

LOADING [from page 47]

negative region, the cathode becomes negative with respect to the plate. The diode conducts, closing the switch, and the resistor is shunted across the secondary. In this manner a constant load is presented to the class B stage during the entirety of the negative portion of its swing. Gone is the wildly unloaded condition. Gone are the transients.

And—since some of the negative cycle power is being dissipated in the resistor—definitely gone is the problem of negative peak splatter!

The suggested value of R will provide the proper loading of the negative cycle in most cases; however, should your transmitter continue to push negative peaks beyond the 90% level, merely decrease the value of R by a small amount, say 15%.

Do not overdo it, thinking that you will be gaining greater audio punch. It is the average variation in amplitude which determines your "punch," measured from the positive peak to the negative trough. Keep that trough down around 90%.

It has been said by deprecators of this system that it requires more audio power to modulate the carrier. This isn't so. Remember that your regular class B meter has, in the past, been reading the average of current drawn by two tubes. One was drawing high

current, the other a smaller amount. The average, then, was a figure less than that normally drawn by the positive-cycle tube in producing 90% to 100% positive modulation. Once you bring the current of the other tube up to this same level by loading it properly, the average of the two will, quite naturally, be higher. Usually by about 40%. But this higher reading does not mean that more audio power is being required.

There are bonuses to be gained through the use of Negative Cycle Loading. Assuming that your transmitter is capable of handling the power without distortion, you will find that you can push your positive peaks considerably above 100% without exceeding 90% in the negative direction. And without splatter.

Practicality will limit your actions in this matter, however. Receivers CAN be overloaded, and your fellow hams should be considered. You'll recall that we started off by discussing the acceptability of your on-the-air personality as expressed through your modulated carrier. Above all, keep it clean.

Well, there it is. Technical terms and diagrams have been studiously avoided during this trip. We've been "flying by the seat of our pants." But, in the long run, isn't that the best way? Isn't it the end results which count?

Here's proof of the pudding. The transmitter at W6PQW has been thoroughly checked by locals in on-the-air checks with signals in the S-9 plus 20 to 30 db range. These locals are about evenly divided in their reports.

Half say that audio can be detected approximately one kilocycle beyond the edge of the carrier. The other half says that *nothing* can be detected beyond the carrier.

Negative Cycle Loading is the name. Let's get every phone signal on the air to using it.

POWER PLANT [from page 45]

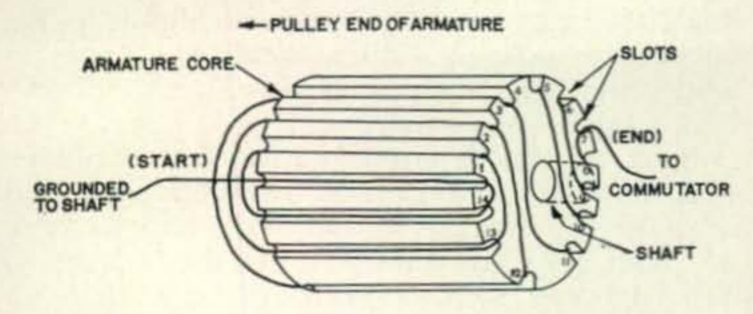


Fig. 4—Armature winding procedure. Only one turn is shown in each pair of slots for simplicity. Half of the coil in slots 4 and 11 is run on each side of the shaft to preserve mechanical balance.

side of the generator frame. Reassemble the generator.

Note: Do not replace the grounded brush, since we are now using a slip ring and this brush would short the output to ground.

The generated ac comes out at the uninsu-



Again in this issue a new section appears in CQ where distributors may advertise trade-in and reconditioned equipment. This section, called the TRADING POST, will be confined only to legitimate ham distributors as a means of announcing the many excellent used items available. \$15 per column inch.

Reconditioned equipment:—KWS-1 \$1300, KWM-1 & all acc. \$1100, 32U3 \$400, 75A1 \$250, SX-100 219, SX-99 \$100, S-77 \$49, S-40A \$60, HQ-129 \$124 up, HQ-140X \$174, Pro-310 \$295, NC-300 \$270 & up, NC-98 \$105, CE-B Slicer \$49, 10B \$110, P-400-GG \$139 & up, 518B-B \$175, DX-100 \$175, DX-35 \$45, AR-2&3's \$20 & up, WRL 680 \$65 & up, 90A chief \$40 up—6% financing—write for complete list—AMA-TEUR ELECTRONIC SUPPLY, 3832 West Lisbon Avenue, Milwaukee 8, Wisconsin, Ph. WE 3-3262.

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Johnson Courier Linear Amplifier 500 watt	
Johnson Pacemaker SSB\$	
HQ129X w/xtal cal.	
Collins 32V-1 Transmitter\$	
Collins KWS-1 & Power supply\$	
Gonset Communicator, 2 meters, 6 volts\$	

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The following items top quality reconditioned and demonstrator items. B & W 1000A Linear, \$395.00; Central Electronics 10B, \$119.00; 20A, \$199.00; 600L Linear, \$325.00; Eldico SSB-100A, \$395.00; SSB-1000A Linear, \$425.00; Elmac PMR-6A, \$59.00; PMR-7A, \$119.00; Gonset Communicator II—6 meters, \$135.00; Communicator III-2 meters, \$189.00; Johnson 6N2, \$129.00; Ranger, \$195.00; Navigator, \$139.00; Viking II, \$199.00; Valiant, \$349.00; 500, \$649.00; WRL Chief 90, \$55.00; 90A, \$60.00; 680, \$90.00; 400C, \$239.00; Hallicrafters SX-62A, \$219.00; HT-32, \$549.00; National NC-66, \$90.00; NC-109, \$149.00; NC-183D, \$249.00; NC-300, \$275.00. Also many standout values in smaller units.

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For further information, check number 41 on page 126.

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lated brush and the frame ground. When replacing the "hot" brush, include a large solder lug under the pigtail screw terminal for connecting the output lead. Well—there's your ac generator!

Assembly

My putt-putt is built on a 2"x10" wood base about 2 feet long, using carriage bolts for mounting the components. An angle iron frame would really be nice, if you have the facilities for making one. Mount things solid, because the vibration will shake the parts loose in no time if you don't. Addition of a shock-mounted base will reduce the vibration problem.

Wiring follows the mechanical construction. Stranded \$12 rubber or vinyl covered wire is highly recommended. Tape together parallel running leads for mutual support, and fasten as often as practical.

Testing and Adjusting

The first thing to do is get the engine running and adjust the generator speed to about 3600 rpm. Be sure you have adequate ventilation because CQ doesn't want any readers asphyxiated! Connect a 100 watt bulb to see if anything comes out at the start. Chances are it won't. While it is running, connect a 6 volt battery across the field terminals with the polarity corresponding with the rectifier output. If the lamp doesn't light immediately, it is either due to a burned-out bulb, incorrect wiring, shorted armature turn or turns, or an open field winding.

Assuming it lit, disconnect the 6 volt battery. If the lamp goes out, try reversing the primary or secondary phasing of the transformer. Current flowing to the load should increase the field voltage output. The secondary tap should be adjusted to give the best voltage regulation characteristic. The absolute voltage level under load is adjusted by engine speed and R2. R1 affects the voltage with a small load (or no load) and also determines how well the generator builds up initially.

Next, take the load off and watch the voltage. If it soars, R1 is too small. The voltage should drop off to between 30 and 100 volts. A load of about 75 watts should bring the voltage to 115. If you expect to ever use less than 75 watts load, I would suggest another resistor across R1, through a switch (shown dotted on the schematic). This resistor would be adjusted to bring the no-load voltage up to 115.

For 60 cycles, the generator speed must be 3600 rpm. If the voltage output is low and can't be brought up otherwise, the speed could be raised until it comes up. Most ham gear is not critical on line frequency, so the speed can be adjusted over quite a range. The speed regulation of the engine is critical with respect to the voltage regulation characteristic. The better

the speed regulation, the better the voltage regulation.

Noise Elimination

Noise in my unit was eliminated by:

(1) Bonding all component frames electrically together with heavy wire.

(2) Bypassing the brush with a 0.01 mfd disc ceramic capacitor.

(3) Installing a resistor or shielded spark plug.

A line filter was added for good measure.

General

To get maximum power out of this putt-putt, the engine pulley size should be adjusted so that the engine is operating at maximum efficiency at the speed you wind up with for the generator. On mine, it is 4". A little experimenting will tell the story here.

I found my engine impossible to start in cold weather because of the stiffness of the oil. 10W-30 all weather oil cured this nicely. Fuses are not necessary, because any overload causes the field excitation to drop to limit armature current to a safe level. This is nice in that if you get a short while you are operating, all you have to do is clear it and your power comes on again without having to replace fuses or restarting the putt-putt.

The unit is light enough for one person to handle, and fits inside the trunk of the car along with the rig, receiver, Conelrad monitor, etc., plus a five gallon can of gas and some room to spare. Five gallons of gas will power the station for over 15 hours.

If you have read this far, you are probably interested in building one of these contraptions. Hope you get as much out of yours as I am getting out of mine.

0!1% e** [from page 42]

you want my card. I didn't ask for yours.

Now, I know very well that some of you will read this. Some will heed the advice and polish up their operating procedures. Others, equally guilty, will say "he surely knows what he's talking about, but, of course, that doesn't apply to me."

I'm going to end this up with an actual QSO I had with a W3. He came back to me like this: "WØ——de de W3——R R R pse QSL pse QSL pse QSL adrs hr is xxxx xxxx pse QSL pse QSL pse QSL 73 pse QSL WØ——de W3---SK." And that was his one and only transmission.

I've got a name for guys like that, but CQ wouldn't print it. If this hits home, and you don't want to be an unprintable, study up on your operating habits. Remember, it could be I One acre parking space on NE side. Indianapolis 5, Ind. I YOU.

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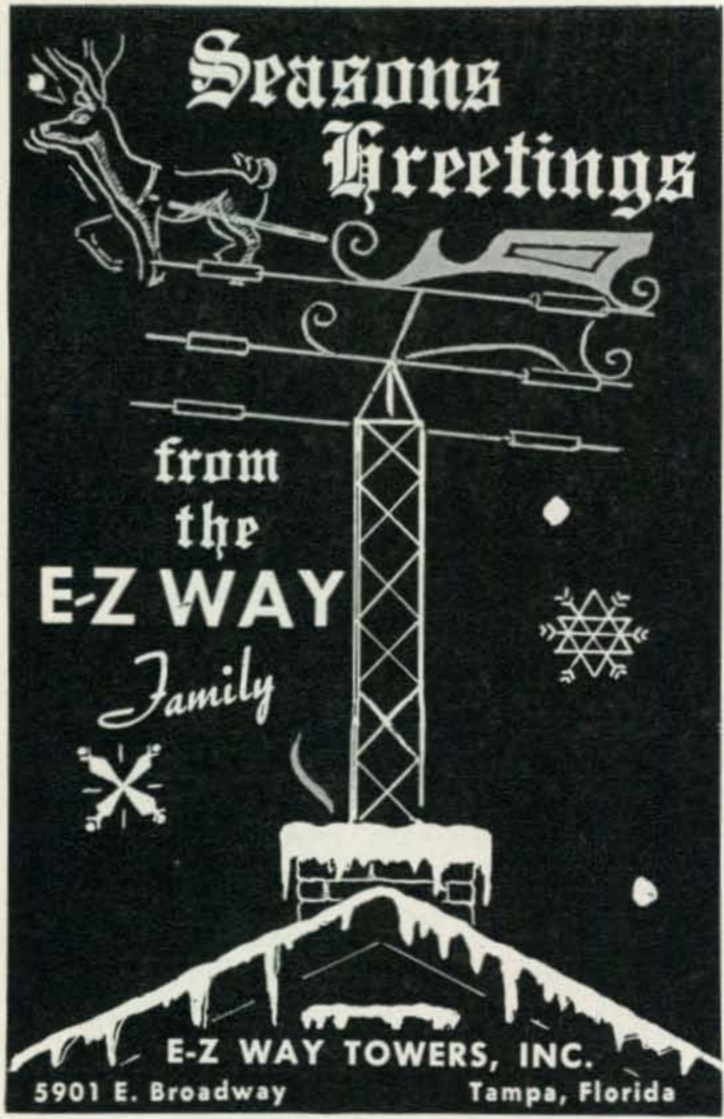
For further information, check number 42 on page 126.



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For further information, check number 43 on page 126.

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Full wave xfmr-rect combo for 24 vdc/800 mils 5 lbs\$2.59
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All prices are FOB Sacramento

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MODERN CONTROL [from page 41]

Parts List

T1-T2-Line to line split winding, Triad A-58X

T3-Plate to line, Triad A-51X

T4-Output transformer, Triad A-26X

T5-Interstage 3:1 Merit A2910 Beam Rotator & Indicator, CD-AR22. Beam Brake, W.P.L. Co.

S1-SPST 25A switch or magnetic breaker

S2-DPST 15A Toggle switch

S3, S9-SPST 5A Toggle switch

S4-4P2 Position deck switch

S5, S6, S7-SPDT 5A Toggle

S8-Part of Lumiline Lamp

I1-Mininature Pilot Assay

I2-Lumiline Lamp

J1-6 prong receptacle (amphenol tube socket)

J2, J3-Double AC Line Recept.

J4, J5-Phone jacks

K101, K102, K103-Co-axial relays, Dow-key mfr.

K104—SPST Relay

K105-DPDT Relay advance

ready for operation. Its operation delivers screen and plate voltage to the power amplifier through relay (K101) as well as to the co-axial relays transferring the rf exciter output to the PA input and the PA output to the antenna relay. For phone patch operation, \$4 connects the line to the line transformers (T1 & T2) which are connected in hybrid. The phone line volume control is adjusted so that the line voice input modulates the transmitter properly. A phone jack is provided across the speech input for monitoring as well as for null adjustment. The rf exciters, a Johnson Ranger and a home built SB job of the phasing type, are selected by the switch marked SSB-AM. Operation of this switch supplies power to either unit and switches the rf output through a co-axial relay.

Construction

The phone patch is built into a 4"x6"x2" steel chassis with cover plate for good magnetic shielding. A six terminal board makes connections to speech input circuit of transmitter, to receiver output and to the phone line. The phone line input is rf by-passed by two 1000 mmfd capacitors. A line to grid (T-3) transformer connects from line transformer T-2, to speech amplifier input, and a line to voice coil transformer (T-4) connects from line transformer T-1 to the 31/2 ohm receiver output. If your speech amplifier has a low impedance input, T-3 may be eliminated. Likewise, if your receiver has a 250 or 500 ohm output, output transformer T-4 may be deleted. In that event, a smaller phone patch chassis could be used. The balance control in the phone patch chassis is positioned so that its shaft extends through the side of the control cabinet. After initial adjustment, this control need not be adjusted again. To adjust for a null, phone one of your friends and have him hang on to the phone, connect the phone patch switch to line and feed a signal from your receiver. This may be a voice signal or a 1kc

(approximate) beat signal. Connect fones to the speech amplifier monitor jack and adjust the balance control for a null or minimum voice signal.

That's all there is to it.

Set your receiver volume at proper level for feeding the phone line, and it will not operate the voice control circuit of the transmitter. The signal from the phone line will. A word of caution: the line transformers tend to pick up 60 cycle hum when the chassis is close to such a field. Hum pickup was experienced when the chassis was first placed near the electric clock and a more favorable position in the cabinet was found for it. The 12x15x9 utility cabinet accommodates all the accessories without crowding. The cutouts in the perforated front panel for the beam indicator and clock were made with a pair of tin snips. The other sections making up the front panel were metal scraps. As can be seen the 2 terminal boards and a double AC outlet provide for connections to the equipment. A 6 prong receptacle is used to connect to the beam rotator and brake. The one kc filter was made from an 85 millihenry toroid coil shunted by a .25 mfd paper capacitor. The coil is a "surplus" store item selling for twenty-five cents.

Visiting hams have admired the versatility of this control unit and criticized my failure to include a cold beer tap on it . . . now if I had used a slightly larger cabinet . . .

TRANSISTORS 1923 [from page 35]

The second circuit, sketched from memory in fig. 2, was somewhat more advanced than the first, and performed more consistently. This employed a silicon crystal which was mounted in soft solder, and then carefully grooved, so that the crystal was supported by two blobs of solder. Bias of either polarity was applied across the two solder mountings, and the catwhisker was usually a steel phonograph needle, pressed firmly into the face of the silicon crystal.

Performance of this detector, on occasion, was rather remarkable. It would receive more signals than any other tested at the time, and the apparent tone of the signals could be changed by altering the bias, or by applying heavy transverse pressure (with a vise) to the crystal. If memory serves right, the most sensitive point was reached just before the crystal shattered under pressure. Silicon crystals mounted in brass (probably low-melting hard solder) worked slightly better than those mounted in soft solder; but mounting in either Wood's metal or pure tin had no effect on the performance.

Constructional details of the time included the use of red fiber spiderweb coil forms (black was no good for some reason); the coils had to be wound with green Litz wire (no other color



For further information, check number 45 on page 124.

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End Dampness Failures with

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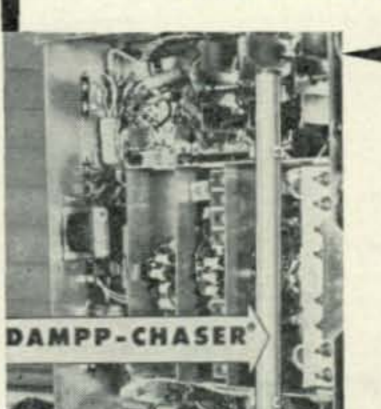
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For further information, check number 46 on page 124.

January, 1959 • CQ



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4711 SHERIDAN RD., CHICAGO 40, ILL. 357 West Manchester Ave., Los Angeles 3, Calif. would do); and they had to be boiled in Parowax after completion, or they would not work! The phone bypass condenser was customarily made from florist's tinfoil and cleaned photographic plates; but a few heretics found that parts of the tinfoil and wax paper condensers included in Model T Ford coils, which were also a good source of \$40 wire for loading coils, worked just as well.

Experiments with biased silicon detectors, and similar crystal devices, ceased about 1924, as various telephone repeater tubes were "liberated" into amateur hands. Widely adopted was the "blooper" receiver, often consisting of a regenerative detector (Colpitts, Hartley, Flewelling, etc.) and three stages of audio.

This brief excursion into the dim historical recesses of the wireless art raises a very interesting question. Did a large group of radio amateurs and experimenters, about 1923, develop and use a crude form of transistor, and unknowingly fumble the ball, so that the official discovery of transistors, by staff members of the Bell Telephone Laboratories, was delayed by perhaps twenty years?

RCVR HOT ROD [from page 38]

resistance, loading on the *ift* is reduced to a practical minimum and the *if* Q really soars. A very beneficial side effect is the improvement in s/n ratio due to the negative feedback inherent in all cathode followers.

Special attention should also be paid to the second detector system in any communications receiver. The usual series diode has all sorts of nasty little characteristics which do little to improve the tone quality and selectivity of our receivers. Firstly, the diode and avc filter loads the secondary of the last ift to a point where it is as broad as Aunt Fannie's seat! Second, diodes are notoriously non-linear, generating all kinds of audio distortion. Some attempt at removing the loading has been made in the Super-Pro by the addition of an avc amplifier with its own rectifier. However, audio distortion is still present. To eliminate most of the distortion and loading at one fell swoop, install an infinite impedance detector. Of course, these detectors are not suitable for use with the usual anl circuits, for obvious reasons. In fig. 7 we show a modified version of a diode detector which not only un-loads the ift secondary, but supplies very linear audio and more than adequate bias to operate an anl and the ave line. Ignore the ave feed if this is used with the Super-Pro, it already has an avc amplifier and rectifier, remember?

The last modification that should be made to the receiver is to eliminate unwanted hum and frequencies outside the normal maximum intelligence audio band. Fig. 8 is an old trick used to eliminate hum harmonics. By changing the capacitor to an electrolytic as shown in fig. 8 b, the choke is resonated at the fundamental

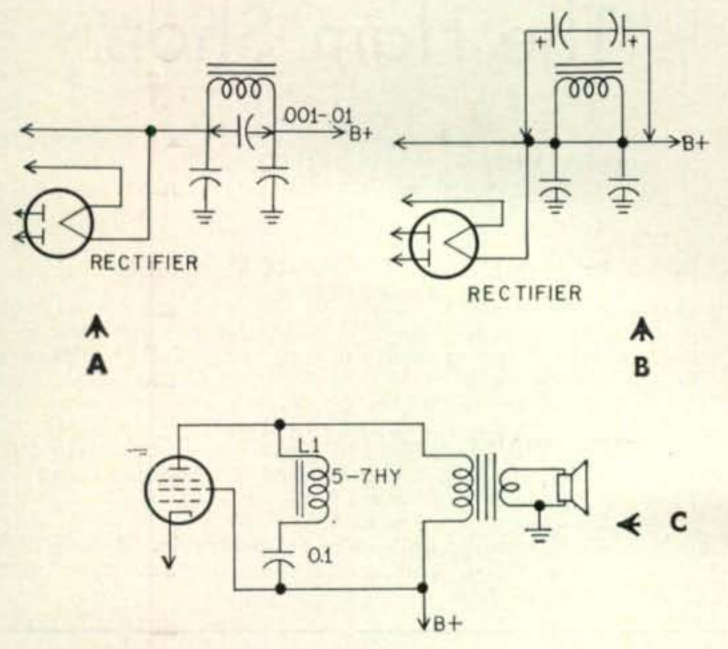


Fig. 8—Some methods that may be used to reduce hum as explained in text.

ripple frequency and all residual hum is reduced to an inaudible minimum.

To tune out low frequency components in the audio amplifier, use 0.005 mfd coupling capacitors in the audio stages. Also remove cathode bypass capacitors and insert a choke and capacitor series trap in the output as shown in fig. 8 c. By-passing the 1st af plate to ground with at least an 0.005 mfd capacitor will give a pleasing 3 db or more per octave roll-off of the treble frequencies above 3 kc. Since most receiver, and received, noise falls in the 4-10 ke spectrum with a peak around 5 ke, this roll-off will serve to mitigate the noise somewhat without seriously affecting the crispness of

speech needed for good legibility.

In the event that additional sensitivity is desired, after all the de-noising work has been done, check your tube manuals for higher gm type tubes which are interchangeable (with modifications to the circuits, if necessary) with the tubes in your set. I'd suggest you try to stick to standard types as they're cheaper and more easily obtained, although using premium grade tubes is a must. In many sets, especially the BC-312, 342, 348 series receivers, use of a 6AG7 in the 1st rf position will make the set hop off the bench! Inasmuch as this type tube has a gm of 9000 and an equivalent noise resistance of only around 1,700 Ω it's use is almost de riguer if increased sensitivity with decreased noise is sought after.

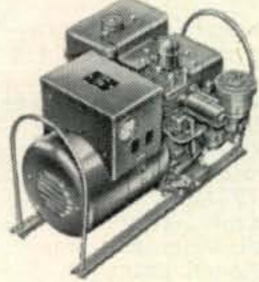
It is our firm's custom to turn out revamped receivers such as are mentioned herein with s/n ratios of 10 db at 1 µV input, output

reference level 50 mW. Although we resort to mass production techniques, the hints outlined here are by no means outside the average ham's ability and experience. Following these hints, with a few of your own pet ideas thrown in, will result in a topnotch receiver which will outperform all but the most expensive new models.

Again, 73, es much dx!

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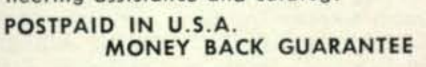
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Hams — for crystals of high activity, made of strictly new materials with consistent quality control, order General.

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For further information, check number 48 on page 126.

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1959 BARRY SPECIALS

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 Millen XMTG Socket #33405—For 803, 4-125A, etc.—Giant 5 Prong Socket—Unused (Reg. \$2.25 Net) \$1.50
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 All Units are brand new, genuine Carter Dynamotors in original packages.
 Marion 2½" Round Hermetically-Sealed 36-Volt D.C.

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Hermetically sealed. In original carton w/hardwa	METER.
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GONSET Commander 50 watt mobile transmitter, complete with VFO, used one year, in good condition, needs alignment. Sold my car, sob! Rig cost me over \$150, first \$80 takes it. Box 17, CQ Magazine, 300 West 43rd Street, N. Y. 36.

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LAKESHORE Signal Splitter, still brand new, unused. \$74.50 it cost me, \$35 it cost you. Gives you really great SSB reception (455 kc if). Printed circuit construction. Box 29, CQ, 300 West 43rd Street, N. Y. 36.

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BINOCULARS, 7x50 prism type. Made by expert optical craftsmen in Japan. Prisms and coated lenses are the utmost in precision. Genuine pigskin carrying case with straps included. Indiv. focus, \$18.25. Center focus, \$21.75. Add 10% F.E. Tax and 50¢ postage. Ramson, 9905 63rd Road, Rego Park, New York.

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FOR SALE: Schematics for all military-surplus units \$1 each. Dave Rumph Co., P.O. Box 7167, Ft. Worth, Texas.

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PRESERVE YOUR HAM TICKET, Social Security Card, small photo, passes and anything else of value that is wallet size. We will laminate it in clear plastic, guaranteed for life. Lamination will prevent it from getting torn, soiled or frayed. Send your ticket or anything of value with \$1. in stamps or cash for each item that you want preserved. 24 hour service. Send to Dept. HW, CQ Magazine, 300 West 43rd St., N.Y. 36, N.Y.

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IF YOU HAVE A "DEMILITARIZED" ID-60/APA-10 Panoramic Adapter with broken switches and IF cans in chassis #1, #2, and #3 we can supply replacement chassis intact for \$3.95 each, or all three for \$10.00 plus postage. No COD's. Also 80 page technical manuals on this unit \$2.75 postpaid. Electronicraft, Box 269, Bronxville 8, New York.

PARTS for BC-348 models H, K, L, R. Write for list. Electronicraft, Box 269, Bronxville 8, New York.

BARGAINS-NEW GUARANTEE: 90651 GDO \$39.50; Rotobrake \$49.50; Leece-Naville 6 volt \$35.00; Panadaptor 2T-200 \$49.50; S-W Mobilceiver \$59.00; P-H LA400 linear \$115.00; NC-240D \$139.00; P400GG linear \$199.00; BC1610 with tuner \$495.00; Elenco 77 SSB \$399.00; Elenco PA400 linear \$99.00; KWM-1 \$650.00; BC221 \$49.50; James C1470 power supply \$49.50; DX35 \$55.00; QF-1 \$9.95; Scout 680 \$89.00; LA-1 linear \$89.95; SM-90 modulator \$9.95; NC183D \$319.00; NC300 \$299.00; King 500 \$425.00; B&W51SB \$189.00; Johnson KW with desk \$1,150.00; HT-30 SSB \$339.00; HT-31 linear \$289.00; test and audio equipment, inquire. Trial, terms, write Leo, WØGFQ Box 811 World Radio Laboratories, Council Bluffs, Iowa.

HEATHKIT AT-1, like new. \$20.00. Ray Grozdanovich, Box 57, Stockdale, Pa.

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NC300 in good condition including nice speaker and 100 kc calibrator less crystal \$295 FOB Dallas. Edward Green, 928 Maple, Lancaster, Texas.

FOR SALE: Knight 50 watt transmitter and novice band crystals. Used one year. \$40. Carl Thoresen, K2HCD—Hilton, New York.

NATIONAL NC-109, speaker plus 6 meter converter. All will go for \$160.00. New. Richard Wilcox, 26 Fremont, Coldwater, Michigan.

FOR SALE: HRO coils e, f, g, h, j; BC-223; R28/ARC-5; BC624A; ZA/USA 0.515 and 0516 dynamotors. I need two 4E27A's. J. T. Hoffman, W4MVN, 1503 N. Jackson St., Tullahound, Tennessee.

SELL: Globe Chief 90, \$45; WRL 755 VFO, \$40; Gotham Three element triband beam, \$20; Heath Q mult., \$5; shipped collect. Bill Laskey, Rossville, Illinois.

ART-13 transmitter good condition, \$70.00. Model 15 teletype fair, \$125.00. R. L. Ritter, 1422 Valleycrest Blvd., Falls Church, Virginia. JE 2-5805.

FOR SALE: HT-32, \$535. Used very little, in excellent condition. Need money for school. George Reazer, W8KYH, 1083 Selwyn Road, Cleveland Heights 12, Ohio.

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 long with 5" Schmidt high speed f 0.5 objective lens.
 Optical system contains coated lenses and operates from
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- DUMONT MODEL 303-5" Lab (10 MC) 'Scope
- BANWIDTH-20 CPS to 10 MC (3 db. down)
- . X, Y, and Z Axis
- BUILT-IN CALIBRATOR accurate to 5% from 0.2 V. to
 400 volts full scale
- BUILT-IN TIMING SIGNALS (10 KC, 100 KC, 1MC, and 10 MC.)
- . DIRECT READING CALIBRATED SWEEP
- . EXTERNAL SYNCH AND GATE SIGNALS CAN BE USED
- X-BAND SIGNAL GENERATOR—TS-147A 8430 to 9660
 MCS.—has built-in attenuator. Clean lab-checked O.K.
 —(Price new about \$1800) Our price.........\$325.00
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- VARIABLE TRANSFORMER POWERSTAT (MADE BY SUPERIOR ELECTRIC)

Special surplus purchase allows us to offer this completely brand new, original cartoned Powerstat at a special price of only \$13.50 each. Primary: from 0 to 115 VAC @ 60 cycles.

Secondary: variable from 0 to 115 VAC @ 71/2 Amperes continuous.

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For further information, check number 49 on page 126.

January, 1959 • CQ • 119

AN/ART-13 100 WATT TRANSMITTER



Designed to provide radio communication by voice, (MCW) or CW telegraphy. Class "B" audio modulator system capable of modulating the carrier at least 90% on voice or MCW. Incorporates automatic tuning mechanism which may be used to select any one of 11 frequencies, range 2000 KC to 18,100 KC. Frequencies 200 KC to 1500 KC range is provided by addition of oscillator O-16/ART-13A.

\$59.50
Excellent

O-16 Low frequency oscillator coil for ART-13.

\$9.95
Excellent

24 Volt dynamotor for ART-13.

BC 659—FM RECEIVER-TRANSMITTER covering new Citizen Band, xtal controlled, two channels, freq. range 27-38.9, 9 mc. 3 tubes, built-in speaker, dual meter for testing filament and plate circuits. With 6 or 12 Volt Power Supply, Antenna. \$14.95

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ARB/RCA—SIX TUBE RECEIVER. All purpose super het receiver covering 195 KC to 9000 KC including weather, lighthouse, aircraft, radio range, broadcast, marine and amateur 160 meter, 80 meter, 75 meter and 40 meter, with tubes, 24 volt dyno. and schematic. \$17.95 EXC.

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See June 1958 "CQ" for conversion.

\$45.00-HI-FI HEADSET.	\$	7.95
BRAND NEW		
HS-23—2000. Ohm Headphones.	\$	4.95
BRAND NEW	100	4
CD-307—Extension Cord for above		.\$.97
WESTON MODEL 790 Volt Ohm Meter. EXC		\$12.95

ARC-1—100-156 MC Transceiver

EXC.

BC-669—Six Channel Crystal Controlled, 50 Watt Radio Telephone, 1600 to 4500 KC. Ideal for boats or land station.

\$59.50

LM-13—FREQ. METER with original Crystal and Calib.

Book.
Used—EXC. \$49.50

T-19—3-4 MC XMTR. EXC. \$5.95

BC-458—5.37 MC. EXC. \$5.95

BC-458—5.37 MC. EXC. \$ 5.95 T-23—100-156 MC XMTR. NEW \$13.95 R-28—100-156 MC RECEIVER. EXC. \$15.95 TA-12 XMTR. 100 Watt. EXC. \$19.95

TA-12 XMTR, 100 Watt. EXC. \$19.95
MP-28 MODULATOR and 28 V. DC Power Supply for above. EXC. \$14.95

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FOR SALE (Cont'd)

FOR SALE: 3 ea. NEW 4-400A tubes @ \$20.00 ea. Gonset G-66B receiver factory modifies to E Model complete with universal power pack. \$190.00. Lesly W. Williams, P.O. Box 794, Nutting Lake, Massachusetts.

4 X 150 A tubes, \$9.95 each, new surplus, guaranteed, meet Jan specs, postpaid, H&C Sales, 666 Elaine, Pittsburgh 36, Penna.

BARGAINS: Reconditioned & guaranteed, 32V-2 \$349.00; 32V-3 \$495.00; B&W 5100 \$299.00; Viking I \$145.00; Ranger \$199.50; HQ-129X \$159.00; HQ-140XA \$199.95; HQ-100C \$159.50; HQ-110C \$215.00; SX-96 \$199.00; NC-300 \$319.50; NC-125 \$139.00; NC-173 \$139.50; NC-109 w/calibrator \$179.50. Write for complete list. We trade. Complete stock of new gear. Terms with only 10% down. Write Ken, WØZCN or Glen, WØZKD for deal. Ken-Els Radio Supply Co., 428 Central Avenue, Fort Dodge, Iowa.

RG 8U CO-AX CABLE. 100 ft. lengths \$6.75. Can supply any quantity in one continuous length at proportionate prices. ADVANCE ELECTRONICS, 6 West Broadway, New York 7, New York.

McELROY TAPE PULLER. 2-speed, 110 V AC, Rheostat control, mounted in wooden carrying box. \$7.50. BUD BLAN, 597 Western Park Drive, West Hempstead, L. I.

FOR SALE: Collins 32V2 \$350.00. National NC183D \$225.00 or both for \$525.00. Complete Morrow Mobile & Fixed Station with AC and Mobile Power Supplies \$450.00. Sidney Gogel W2FUR, 1096 Laux Place, No. Bellmore, N. Y. SUnset 5-6876.

ALUMINUM for every Ham need. Write to Dick's, Cherry Avenue, Route 1, Tiffin, Ohio for list of tubing, angle, channel, castings, plain and perforated sheet, and complete beam kits.

SELLING OUT—Complete 450 watt all band station, accessories, spared, etc. J. McKnight, VE3AQZ, R.R. #4, Kitchener, Ontario, Canada.

FOR SALE: Complete mobile station, Gonset G66; Gonset Universal power supply with built in speaker/6VDC: 12VDC...115VAC. Gonset-G77 and 6, 12V, power supply and modulator. Master matcher and field strength meter. 6V, micro-Z-match. Master mobile 20, 40, etc. coils. Center mounting 4 high pass condensers. K2HAM, Swedgal 258 Broadway, New York 7, New York.

FOR SALE: Central Electronics 10B \$139. W6BLZ, 528 Colima St., La Jolla, Calif.

FOR SALE: Re-perforators, W-U 10A. Require external distributors. Same as at Chicago CATS meeting uses standard tape. \$4.98 plus postage on 12 lbs. no C.O.D. Victor Lome, 745 Brummel Street, Evanston, Illinois.

FOR SALE: Hallicrafters SX-100, Esc., with R-46-B speaker, \$250 or best offer. Also, Pentron NL-1 tape recorder, good, \$75. (going to college). John Morley, W9MSU, 101 Gregory-Tripp, University of Wisconsin, Madison 10, Wisconsin.

FOR SALE: Wireless transmitter with extras for \$20.00. One tube intercom, \$20. Dan Short, 111 Chestnut St., Garden City, N. Y.

COMPLETE RIG FOR SALE: Globe Scout 65A, Hallicrafters S-76, with matching speaker, and all accessories. Write for info. Cecil A. Moore, W5DXP, 302B N. Main, College Station, Texas.

FOR SALE: NC-98 Receiver, perfect condition. Best offer, \$100 or over. W5ZNN, Men's new Dorm. I, S.F.A. State College, Nacogdoches, Texas.

FOR SALE: Transmitter, 1KW CW, 625 voice; 300v 1.0 amp supply, 4-65 plate modulator, 4-400A final. Rack mounted. Take \$250. Tom Leal, 1254 24th St. Hermosa Beach, California. W6ITX. FR 9-9488.

PARTS, CRYSTALS. SSB FT-241-A lattice filter crystals all channels. Tested no duds 25¢. Matched pairs to 15 cycles \$1.85. Add 5¢ per crystal for mailing. New Westinghouse plate transformers, 60 cycle 115 Volt, 7500 Volt Center Tap secondary, 100 milliamperes or better (Don't know top current) \$9.95, shipping 95 lbs. Write for list. Bob Woods, GIlber 8-3139, 2164 Parkway El Monte, California.

For further information, check number 50 on page 126.

ALL IN A NAME [from page 18]

Believe it or not, they have even named materials after radio amateurs.

Brick	K2ABT
Stone	W3ANP
Rock	K2EKR
Marble	K6EEL
Slate	W9TUA
Clay	W9JOA
Plaster	W5FWW
Wood	K5AKO
Glass	WØWBU
Cork	W2JHH
Felt	WØLLU
Wax	WIUVC
Chalk	W9VUH
Cotton	KØBUM
Silk	W6NFV
Leather	W2RAJ
Formica	VK4TX
	W2YMH
Steel	
Copper	K2AGA
Silver	W6KIY
Gold	W5EAG

They would have used your name, too, W1DID but you are only 75% Zinc.

As we have listed Silver and Gold, we may as well list some other jewelry items that were named after hams:

Diamond W7LZI Pearl DJ1GB Emerald Ruby

K6IEV W6FID

Jewel Gems KN6FLU K2RQM

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NEW . . . COMPACT BUDGET PRICED!

FACTORY WARRANTY

Model

DKC - RFB

ESPECIALLY

• FOR LESS SENSITIVE RECEIVERS!

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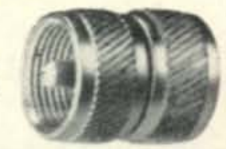
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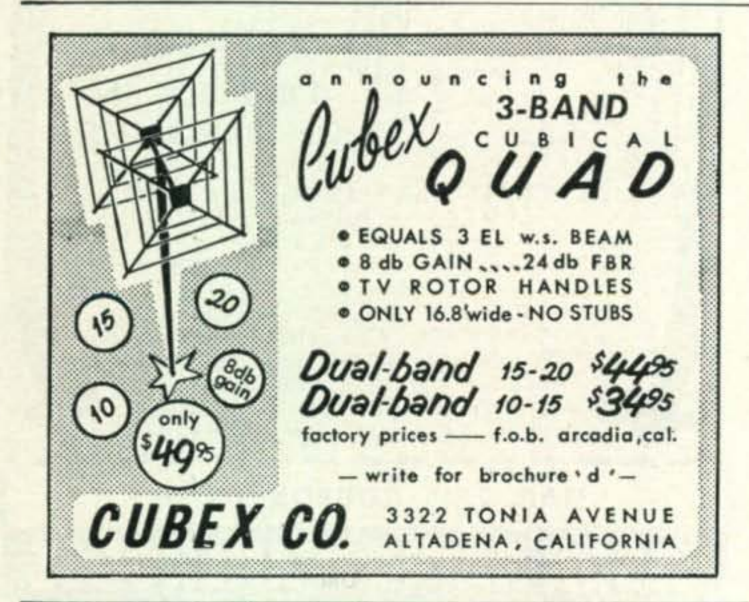
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AUCTION, Ft. Lauderdale, Fla., Saturday, Feb. 14. Details here next issue.

OVERSEAS [from page 87]

tion finding on eighty. If you are interested in how big the unit is—the all-band transceiver, as it might properly be called, is used in a Simca Aronde, which is certainly not a very big car. The October issue also describes a fully transistorized receiver for 40 and 80 meters. The unit, designed by F8GB, uses eight transistors.

Maybe we talk a bit too much about our amateur bands, but then again—what is more important to us? Old Man, Sept./Oct. 1958, HB, in an article about the Region I conference of the IARU, again brings to mind the fact that the problems we face are worldwide. Italy, e.g. may lose even the last 30 kc in the 80 meter band. They have been denied permission to operate amateur TV and there is hardly any hope for getting an allocation around 50 mc. In Great Britain as well as in Germany the 11 meter band is assigned to radio-controlled models. Only in a few countries is there hope for new additional frequencies. Sweden may possibly get a permanent allocation from 50.0 to 50.5 mc. We do not believe that the situation is as good in any other country as it is in Luxemburg, where the telecommunications inspector is a ham. So just let us keep hoping for the best and let us use our available bands to the fullest extent. An unused band is soon a dead band.

In closing we wish to thank all those hams who either individually or through the companies they work for forwarded data on the interchangeability of tubes (see October column). Response came not only locally but also from several overseas hams.

73, Tom, K2VBI

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SPEECH CLIPPING [from page 34]

The oscilloscope is connected at the output of the 6146 modulator loaded by a resistor. The upward tilt on the clipped wave turns into an approximately level square wave when the modulator is connected to the class C stage and dc flows in the modulation transformer secondary. In the event that the output waveform is not a level square wave, the value of the condenser in the clipper plate circuit, fig. 1, may be varied to bring the proper conditions. The value will be in the vicinity of 0.32 mfd.

These modulators as well as similar ones have been used by the authors for several years. The results obtained have been most gratifying, especially when a DX contact comes back and says "Your carrier dropped to S1/2, OM, but I could still copy your audio FB."

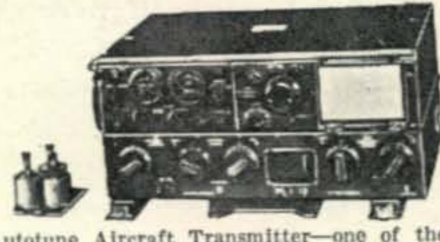
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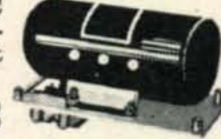
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2	2.15	3.00	6.25	11.10
3	2.90	4.00	8.60	13.45
6	4.15	8.00	18.75	31.90
10	6.10	12.15	26.30	41.60
12	7.75	14.90	30.95	43.45
20	12.85	24.60	49.90	76.75
24	15.00	29.45	57.50	81.15

New 'TABTRAN' Rectifier Xfmrs Sec'd Volts (DUAL†) 0-9-15-18-&-0-9-15-18. Series Sec'ds 0-3-6-9-12-15-18-21-24-27-30-33-36 Volts. TR4001 @ | Ampt ea/sec/winding

TR4002 @ 2 Ampt ea/sec/winding 6.90 TR4003 @ 5 Ampt ea/sec/winding 8.65 12 Amp† ea/sec/wnds.....16.70 TR4005 @ 24 Ampt ea/sec/wnds TR4006 @ 50 Amp† ea/sec/wnds 57.45 TR4007 @ tWndgs in Series at Ratings shown: Parallel 2X Current. Voltage output. 0-9-15-18

RECTIFIERS 130V/RMS Half-Wave 75Ma 49c, 5 for \$2; 100Ma 59c, 6 for \$3 150Ma 70c, 8 for \$5; 250Ma 79c, 6 for \$4 300 Ma 88c, 5 for \$4: 350 Ma \$1.00, 8 for \$7 400Ma \$1.10, 5 for \$5; 500Ma \$1.35, 5 for \$5 Postpaid 48 states orders \$10.

"TABSTAT" TRANSISTORIZED!!! 12VDC to Hi-VDC Static Converter KIT & BUILT. Also 6V Types.



Transistorized Filter Supply Small in Size! Quiet! Light Wgt. Input 12 to 14VDC (Low idle Current) Output 450 VDC &

tap 250VDC @ up to 150MA/75 watts. Filtered DC. "TABSTAT" Assembled TR45CB \$35 "TABSTAT" KIL TR45CK New 12 to 250VDC up to 100MA. Built TR25CB Kit Assembled U-Build TR25CK \$23 Write for 6V & 24V Inpts! Also Hi V&I Outpts!

"TABTRAN" Transistor Transformer 12VDC/Inpt: Output 450VDC & TAP at 250VDC at up to 150MA Output! "TABTRAN" TB450M3 and data \$14.00

Silicon 500ma./ 280V RMS/400 P.I.V. 100°C Hmt Sealed \$1.50@, 4 for \$5,40, 20 for \$25 orders \$10, Postpaid 48 states

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184	6CG8 1.12 6CM679	4-125A 27.50 4X150A 2/\$14						
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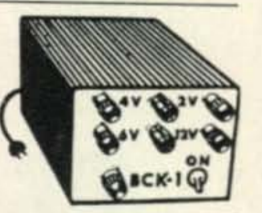
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Charges 2-4-6 & 12 volt batteries. Kit BCK-1 \$11. Built \$12.75



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NEW DC POWER for TRANSISTORS! New low-cost 25 Volt one amp filtered 1% ripple power supply. Same as specified in transistor manuals G.E., RCA. Ideal for powering transistor circuits, rugged & small in size! Preassembled kit U-build B25V1ACK \$10 or assembled B25V1AC \$12.

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"IRISH" HI-FI RECORDING TAPE!

1200 Ft.--7" Reel Money Back Gtd!

7" REEL, 1200 FOOT Highest Quality Precision Coated & slit. "ERIN" Gloss. "ERIN" processed constant output. Noise Free, Freq. 71/2 IPS 40-15 KC Oxide Wnd. In. @ \$1.69 ea. 3 for \$5.

Wanted 304TL Tubes & ALL TYPES!!!

Top \$8\$ Paid For 304TL Sperry & Ray-111YC Liberty St., N.Y. 6, N.Y., RE 2-6245 | theon, RCA, GE, Syl, Wstghse, Elmac etc.

For further information, check number 56 on page 126.

If it's NEW-Allied has it in stock-FIRST!

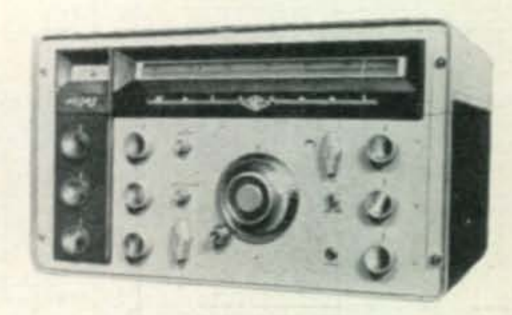
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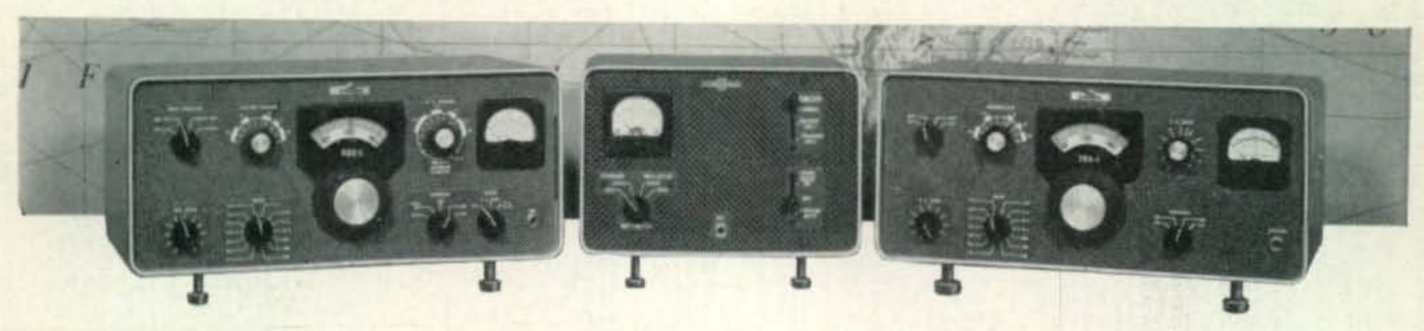
Hammarlund HQ-145C General Coverage Receiver \$279.00



Johnson Challenger Kit
Phone-CW Transmitter (80 thru 6 meters)
\$114.75



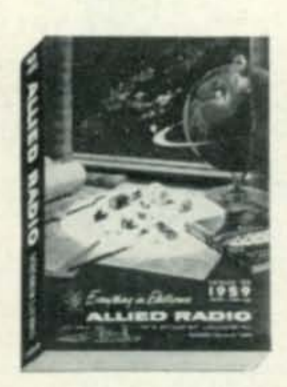
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National News Bial Published periodically by the NATIONAL CO. INC., MALDEN 48, MASS.



NEW NATIONAL NC-303 OVERNIGHT SUCCESS!



NATIONAL CO. DISTRIBUTORS OFFER FREE \$17.50 SPEAKER WITH NC-109 OR NC-188 RECEIVER!

For a limited time only, most National Co. distributors offer an opportunity to buy now and save \$17.50 on the purchase of either the NC-109 or NC-188 receivers. You get the receiver PLUS speaker . . . BOTH FOR THE PRICE OF THE RECEIVER ALONE! See your National Co. distributor now and save.

NC-109 covers 540 kc to 40 mc n 4 bands. Calibrated bandpread for 10-80 meter amateur ands. Exclusive "MICRO-OME" filter provides 5 degrees f super-sharp selectivity. ensitivity: 1-2 microvolts with 0 db signal/noise ratio. Sepaate high frequency oscillator with temperature compensated ceramic coil forms reduces drift to .01% or less. Separate product detector for SSB makes the NC-109 America's lowest priced SSB receiver.

NC-188 covers 540 kc to 40 mc. Directly calibrated for 4 general coverage ranges and 5 bandspread ranges for 10-80 meter bands. Has RF amplifier stage, two IF stages and two audio stages. Has tone control, antenna trimmer, S-meter, separate RF and AF gain controls, automatic noise limiter. Has temperature compensated and ventilated high frequency oscillator for increased stability.

Hams Throughout America **Enthusiastic in Praise** of New DeLuxe Receiver

Since its introduction in October of 1958, the new NC-303 has enjoyed overnight acceptance. National Co. distributors report "exceptionally good" sales during Christmas season, and many a lucky ham will find an NC-303 under his Christmas tree.

The NC-303 is a super-deluxe "ham band" receiver offering several exciting new features: Front panel SSB selector with exclusive, new "IF SHIFT" for instant choice of sideband . . . eliminates retuning or detuning. 5-position IF selector offers choice of sharp, SSB-1, SSB-2, medium and broad selectivity. New tone switch provides attenuation of highs, lows, or both for maximum readability.

New dual noise limiters... separate automatic noise limiter for AM, separate double-ended manual limiter for CW and SSB. New "Q" Multiplier with 60 db deep rejection notch, may be tuned continuously across the

entire passband, has separate notch frequency and notch depth controls. New 40-1 tuning dial with logging scale, plus new fine tuning vernier dial drive for super precision CW and SSB tuning.

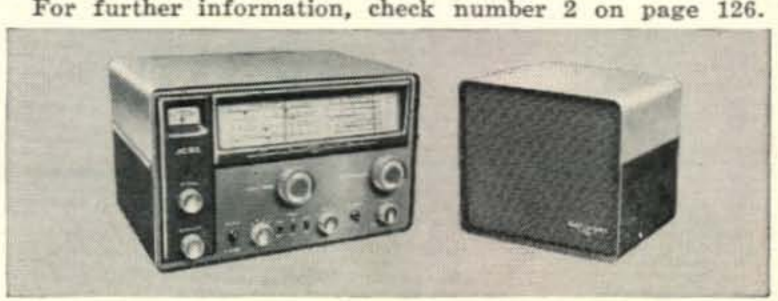
Exclusive new WWV converter provision . . . no interference with dial calibration or frequency coverage . . . accessory calibrator provides one microvolt sensitivity on 10 mc WWV. New "fast attack-slow release" AGC. Crystal controlled 2nd converter oscillator provides excellent inherent stability from cold start. Sensitivity less than 1.0 microvolts. 10 dial scales cover all amateur bands . . . exclusive converter provision for 6, 2, and 11/4 meters.

These are only a few of the many features. See your National Co. Distributor, or write for full specifications. Suggested list price \$449.00.

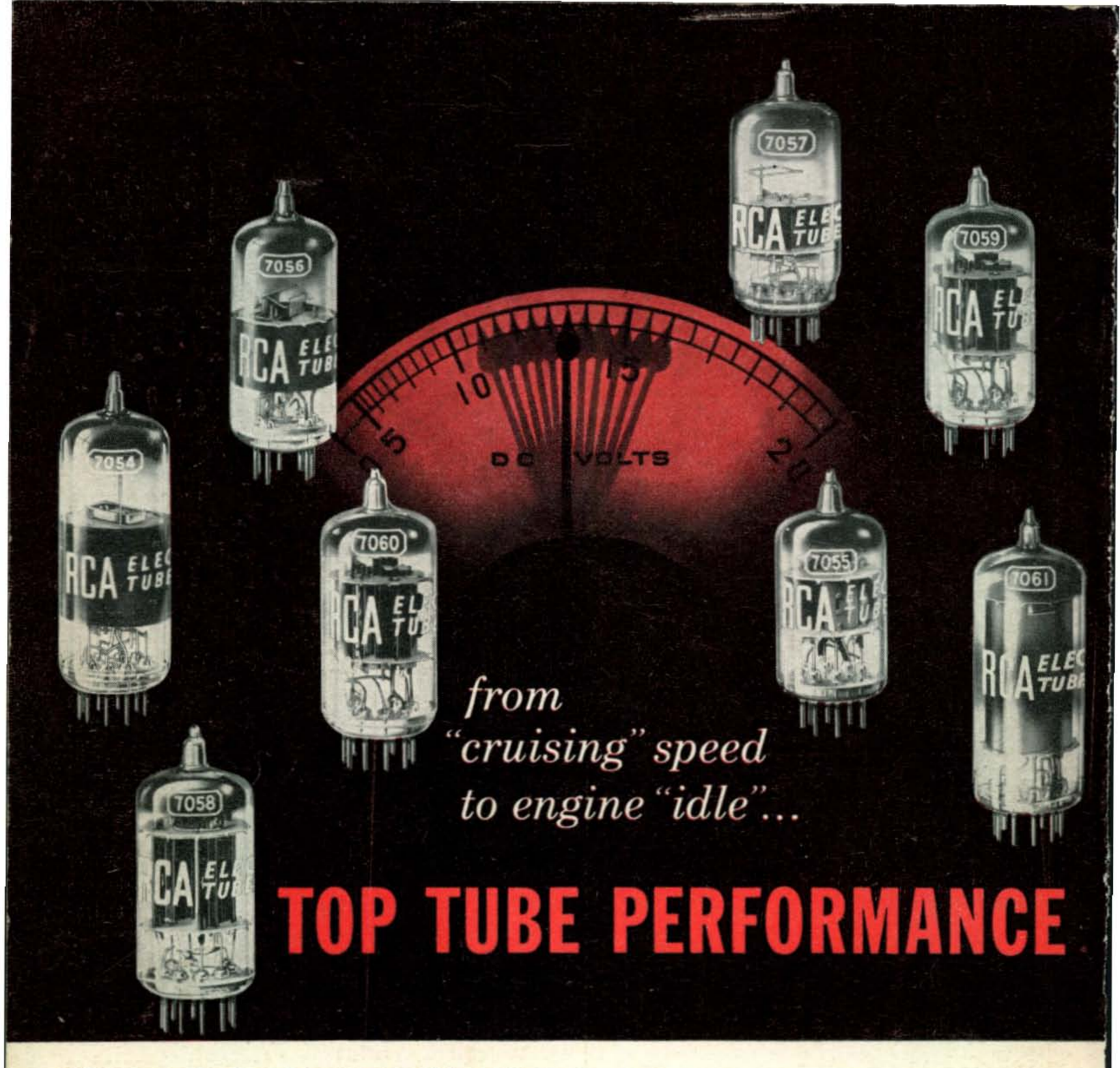
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NC-109 PLUS NTS-1 SPEAKER Regularly \$217.45 NOW ONLY \$19.95 DOWN full suggested cash price \$199.95



NC-188 PLUS NTS-1 SPEAKER Regularly \$177.45 NOW ONLY \$15.95 DOWN full suggested cash price \$159.95



RCA Announces a New, Comprehensive Line of Mobile Communications Tubes for 6-cell Storage-Battery Operation.

AGAIN, RCA is FIRST—with a line of communication tubes that insures reliable service in mobile equipment operating with a terminal supply voltage ranging all the way from 12 to 15 volts (they will take momentary excursions from 11 to 16 volts)!

Here is a line of tubes for amateur mobile service that can take the extra plate and screen dissipation at "cruising" speeds—and yet deliver satisfactory performance at engine "idle". In addition, the 13.5-volt heaters are specifically designed and controlled to withstand the frequent "on-off" heater operation normally encountered in mobile use.

Check the list for the types you need. They're available at your RCA Industrial Tube Distributor. Tube technical data is available from RCA Commercial Engineering, Section A-15-M, Harrison, N. J.



NEW RCA 13.5-VOLT MINIATURE TUBES FOR MOBILE COMMUNICATIONS

RCA-7054 — Power Pentode. For class C power amplifier, oscillator, frequency multiplie up to 40 Mc. Also for modulator, af power amplifier.

RCA-7055 — Twin Diode. For low-current retifier, detector, speech-clipper.

RCA-7056—Sharp-Cutoff Pentode. For if ar plifier and rf amplifier up to 45 Mc.

RCA-7057 — Medium-Mμ Twin Triode. For amplifier in cascode-type circuits up to 200 M RCA-7058 — High-Mμ Twin Triode. For phainverter, resistance-coupled amplifier, oscillator.

RCA-7059—Medium-Mµ Triode-Shar Cutoff Pentode. For oscillator-mixer at if frequencies up to 40 Mc. Triode unit also useful for the vhf oscillator and, connected as diode, for high perveance rectifier in noise-squelch circuits.

RCA-7060—Medium-Mμ Triode-Power Pε tode. Triode useful for reactance modulato pentode for class C rf power amplifier, and fr quency multiplier, up to 40 Mc.

RCA-7061 — Beam Power Tube. For af pow amplifier.