

December 1971
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CQ



10th

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W. TRAVIS '71

The Radio Amateur's Journal

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The Radio Amateur's Journal

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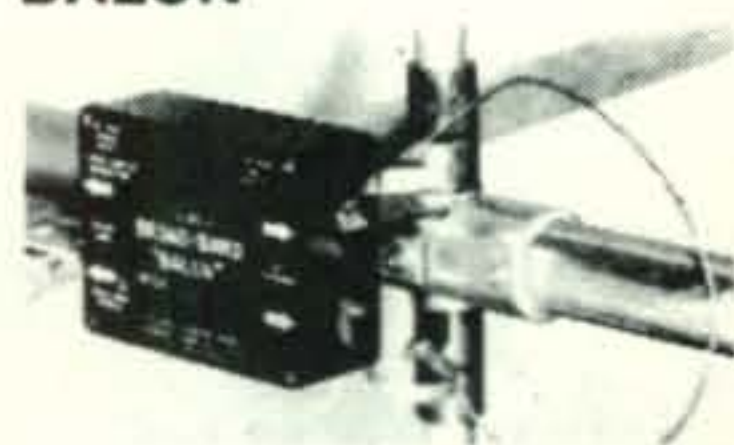
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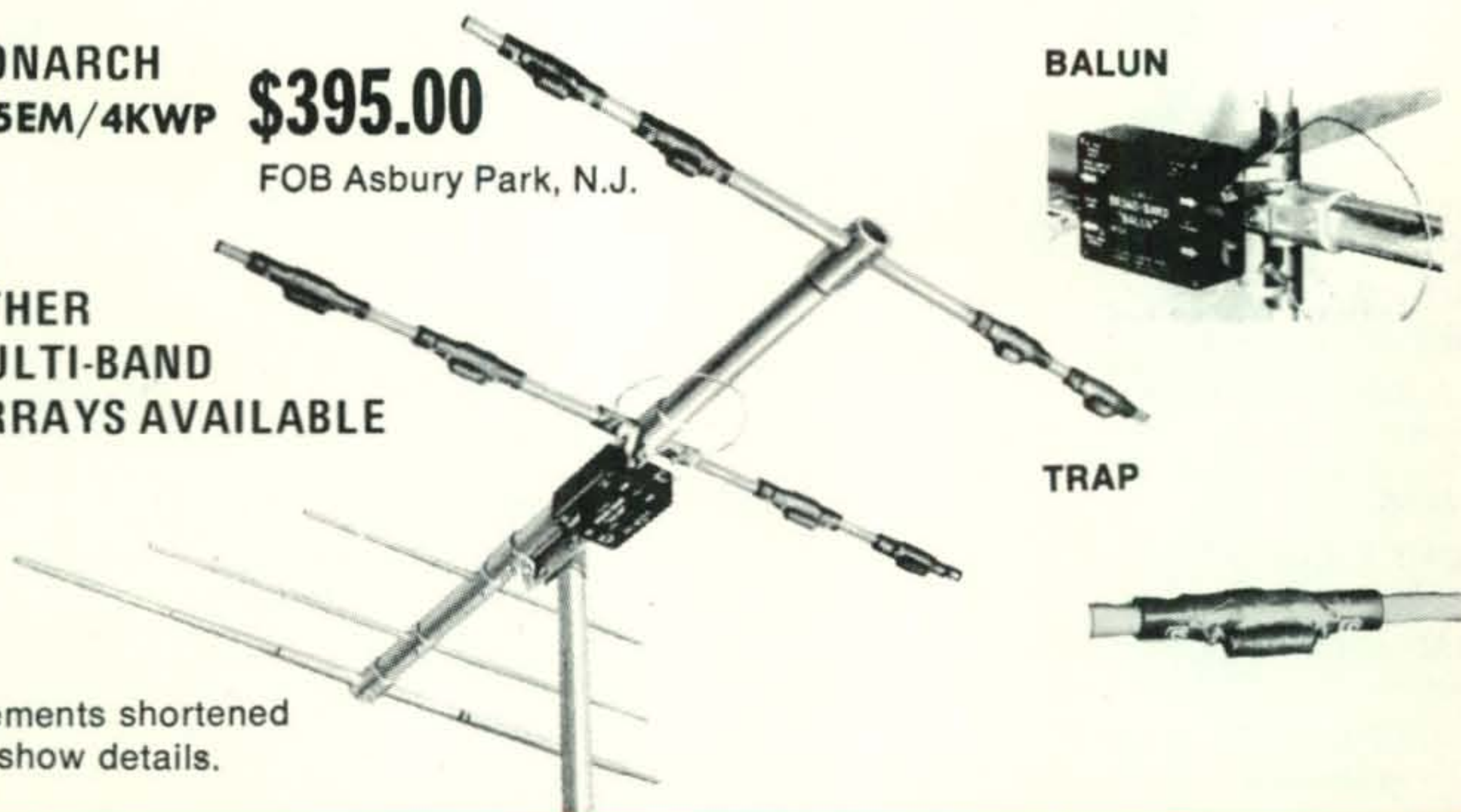
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ZERO BIAS

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Amateur radio has entered the Space Age.

Ten years ago this month, December 12, 1961, the first amateur radio space satellite was launched from Vandenberg Air Force Base in California.

For those who experienced it, it still stirs exciting memories. The space age itself was still in its infancy. After all, only four years prior it had all begun with the USSR's Sputnik in October 1957, and in the short span of two years the idea of an amateur satellite had moved from the pages of *CQ* to an Orbiting Satellite Carrying Amateur Radio — OSCAR. The friendly di-di-di- dit di-dit on 145 mc became an instant symbol of a new era for amateur radio — The Space Communications Era.

To that dedicated group of pioneers who formed the nucleus of the OSCAR effort, Orr, Gabrielson, Marshal, Jacobs and more, we extend our congratulations on this tenth anniversary of their initial achievement. To the second generation of amateur space communications specialists, represented by AM-

SAT, we offer good wishes for continued success.

The Artful Way of Covering a Cover

Recent correspondence has leaned heavily towards the super-quality of the majority of *CQ*'s covers over the past year or so. We suspect that the mail is a result of such special design efforts as appeared on the February, March, June, September, and November issues. So yielding to demands that we cease hiding his light under a bushel, we would like to direct credit for these superb cover designs to Art Director Bill Travis. Bill is a veteran of many years behind the drawing board at Grumman Aerospace doing art design work for their aircraft and space projects. For the last two years Bill, a grandfather of twins, has directed his talent towards *CQ*. Hence, the covers. This month, another Travis design is featured: The launch of OSCAR I, a watercolor rendering from photographs.

We have also had requests for large-size full-color copies of some of Bill's renderings, but until the demand is great enough to warrant printing a few hundred, we'll have to disappoint numerous readers.

Holiday Greetings

Although this is being written in early October, we'd like to wish a grand and joyous Christmas season to all our readers, from the people who make the magazine go each month: John, K4IIF; Frank, W1WY; Fred, W2IWC; George, W3ASK; Ed, W2GT; Jerry, WA6GLD; Gordon White; Glen, K9STH; Dick, WA2LRO; Jack, WA2FPE; Bill, W2AEF; Joan; Bill Travis; Dave Lance; Al, K2EEK, and vy 73 from Dick, K2MGA.

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OUR READERS SAY

Spurious Responses

Editor, *CQ*:

As a math teacher as well as a ham I appreciated the article in August *CQ* regarding calculation of spurious signals generated in the mixing process by combined graphical and analytic methods. I dug out the original article in the September 1965 issue and found the charts presented there of considerable help.

I have two suggestions for anyone seeking to use the methods presented in Mr. Perolo's article. First, the drafting on page 25 is slightly in error on some of the lines. I discovered this in trying to use the graph. One of the worst is the 2/9 line which should cross at coordinates (18, 4) but appears to cross at about (17.6, 4), a significant error in careful use. The 1/6 line is just as bad. It would be wise to draw a careful graph on standard 8½ by 11 graph paper if one plans to make extensive use of this sort of calculations. I have drawn such a graph which I believe to be accurate. For 5¢ (my cost of xerox) and a self-addressed stamped envelope I will send anyone who wants one, a copy of my graph.

Second, the actual use of the equation can be simplified. To justify his work in using the equation $y=mx$, the author uses several figures taken from the edge of the graph; but one does not have to use the figures he uses to calculate m . The slope, m , can be read directly from the fraction given at the end of the line and used as is or changed to decimal as desired. For example for 9 mc, an intersect on 4/7 line can be written $y=(4/7)(9)=5.14$. No reference need be made to (20, 80/7).

Thanks again for a good article.

D. Wilson Cooke, WA4RHT
7032 Claudia Dr.
Columbia, S.C.

It isn't April, but...

Editor, *CQ*:

After considering many ways of getting away from QRM on the h.f. ham bands, I've finally found the answer. As it turns out, there is available a complete spectrum which heretofore has not been utilized. Of course, the big disadvantage in working such a band is that there is no one to QSO with. Therefore, this letter. I'm hopeful other rag chewers will join me on these frequencies where we can enjoy essentially a QRM-free QSO.

The whole idea came to me while I was studying the operation of error multipliers as used in frequency stability measurements. The idea of the error multiplier is to simply multiply a frequency along with its instabilities and heterodyne it back to the original value. The error remains

multiplied by whatever multiplying factor was used. For example, see fig. 1. If the 1 mc oscillator has an offset of 1 c.p.s., the offset is 9 c.p.s. after this simple error multiplier.

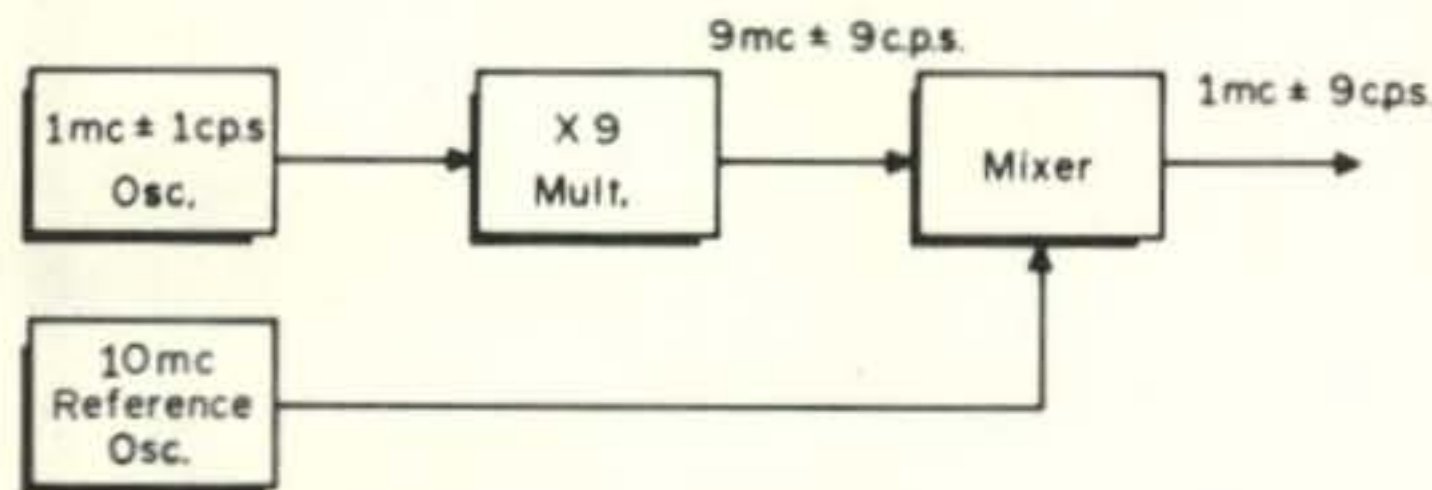


Figure 1

Now, take for example, an oscillator which can be tuned 100 kc either side of 1 mc. See fig. 2. By multiplying and mixing twice, the resultant output can be seen as 1 mc ± 8.1 mc. By tuning the output of the final mixer to the difference frequency, the resulting frequency is negative (1 mc - 8.1 mc = -7.1 mc) and lies in the negative 40 meter band. Since the oscillator is tunable, it may also be used on the -80 meter band.

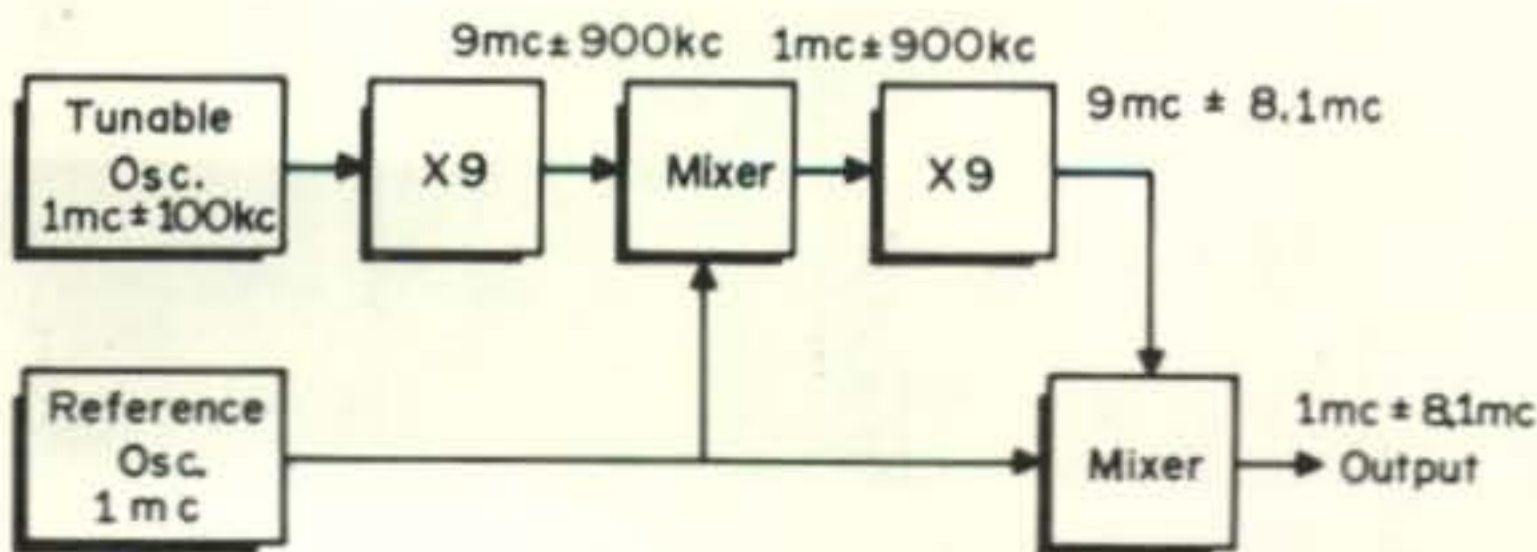


Figure 2

At first I was unable to tune negative frequencies on my receiver to determine if the idea really worked. By experimentation, however, I found that by using the same technique to generate the local oscillator signal in my superhet, that the receiver worked fine at these frequencies.

The only signal I've heard so far is a strange one—a code I've not heard before. Anyway, I'm looking forward to working some good, QRM-free QSO's. Won't some of your readers join me?

Ken Archbold, K3RDF
Mechanicsburg, Pa. 17055

Brasspounding

Editor, *CQ*:

I find the letter to the editor in *CQ* of July '71 by Mr. Leek of interest. I have been operating c.w. since 1924, although at that time the transmitters were, in numbers, mostly spark gap affairs, c.w. being a bit rare. C.w. has been in process of being phased out for at least 35 years.

[Continued on page 85]

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Announcements

Reciprocal Licensing In Denmark

WE have been made aware that the Danish amateur radio organization EDR (Experimenterende Danske Radioamatorer) has been working for the granting of wider reciprocal licensing agreements between Denmark and other countries. They are also working for a series of short term licenses for vacationers. EDR is now seeking any and all information regarding licensed amateurs around the world who have been denied an amateur license in Denmark. They hope to present this information to their government along with other material to help their cause. Please send all information to: EDR, P. O. Box 335, DK 9100, Aalborg, Denmark.

Amateur Newsletter

ARMOND Noble, WB6AUH, is putting out a newsletter for amateurs interested in the international friendship, humanitarian and public aspects of amateur radio. For a free copy write to 2509 Donner Way, Sacramento, California 95818.

Code Lessons

A series of SIX half-hour tapes of code instruction is available as a public service of Tomlinson College Radio Club. Total cost is \$1.00 for postage and handling.

This series is geared to the needs of the rank beginner. Letters are taught, and simple words formed on the first tape. Instructions are included with respect to buying theory books from your local store.

When they have *completed* the series, and *passed* the FCC license exam for Novice or Technician Class license, the club refunds deposits in full, except the \$1.00 mentioned above.

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FCC Radio Operator Test Schedule

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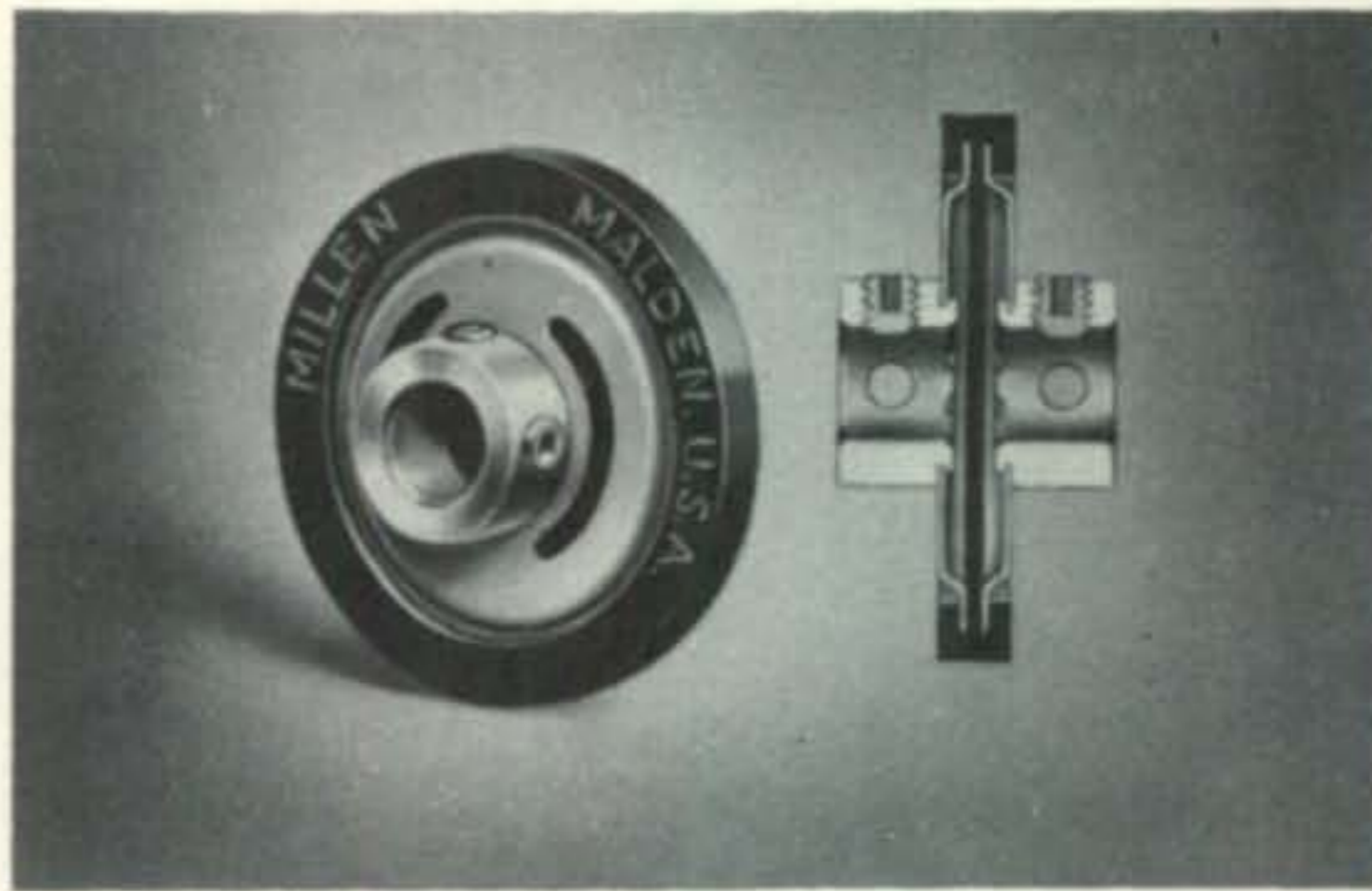
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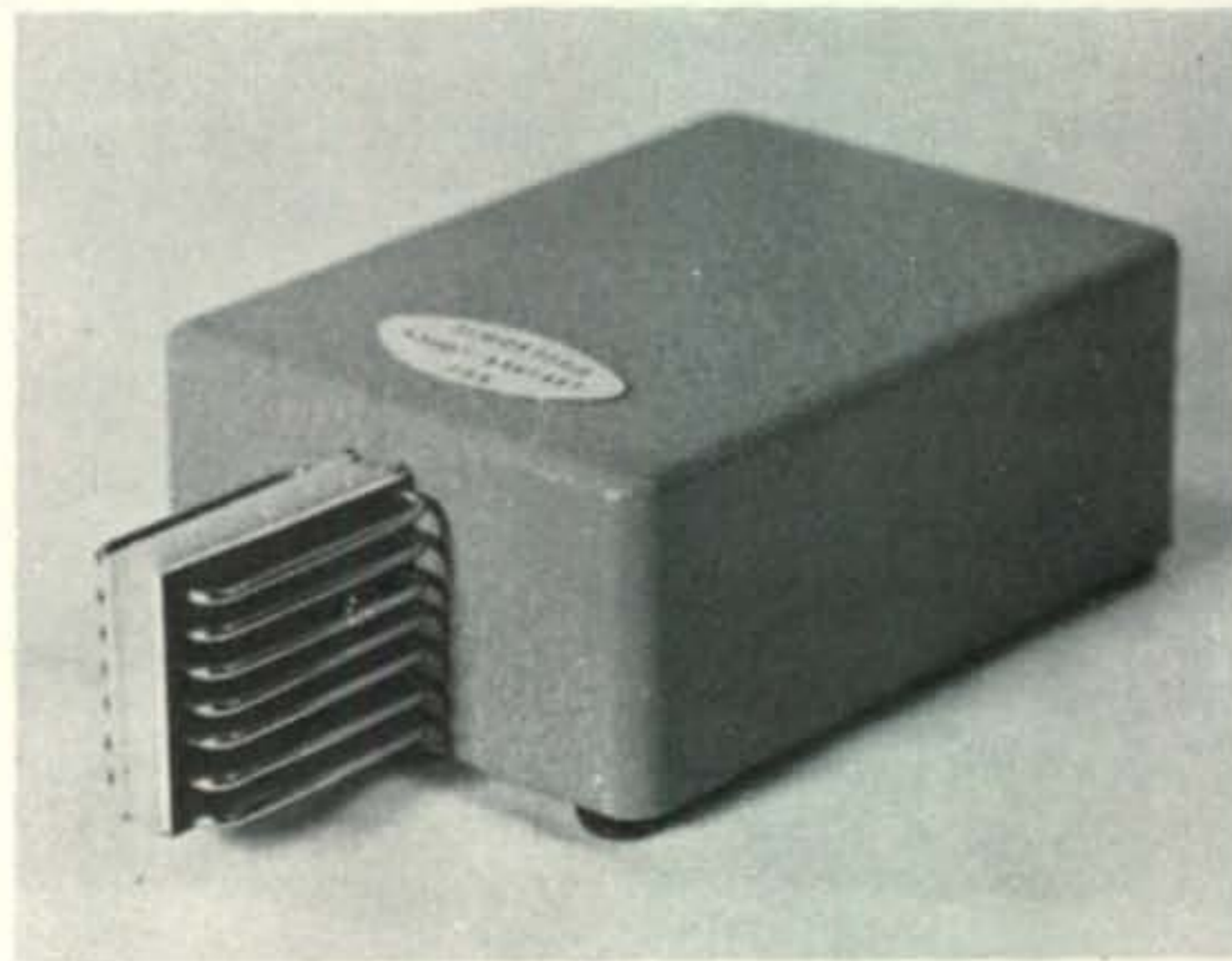
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I am a dealer; wish more information.

24 hour digital clock



Made in U.S.A.

ALL SOLID STATE
INSTRUMENTATION
QUALITY

\$99.00

- long-life bright red neon readout
- flashing bright red neon Station-Ident
- built-in rechargeable battery for short interval power failures
- standard metal cabinets in choice of black or gold
- optional wood cabinets in walnut or maple finish
- 12 hour version also available

specs **Accuracy:** based on the U.S. power grid 60 Hz standard of within 3 seconds per year. **Circuit:** TTL logic with conservatively rated components, 15 integrated circuits, 4 transistors, 7 diodes, fiberglass printed circuit board with 2 oz. copper. **Readout:** Neon tubes, rated 200,000 hour life (22+ years). **Station-Ident:** Neon light, flashes for a 30-second interval every 10 minutes as a station identification call reminder; disable switch provided. **Power requirements:** 117 volts 60 Hz, AC, 6 watts. **Size:** 5½" W x 3" H x 4½" D. **Weight:** 2½ lbs.

warranty Unconditionally guaranteed for one year on all parts and labor under normal use.

PLEASE SEND ME:

(check one)

- 24-hour clock with Station-Ident (\$99.00)
- 12 hour clock without Station-Ident (\$93.00)
- Free Literature

(check one)

- Standard metal cabinet (no extra charge)
- black gold
- Optional wood cabinet (Add \$9.00 to clock price)
- walnut maple

PLEASE PRINT

name _____

street _____

city _____ state _____

zip _____

PAYMENT BY (check one)

- Check or money order COD (Send \$20.00 with order)
- BankAmericard Master Charge

Card # _____

Signature _____

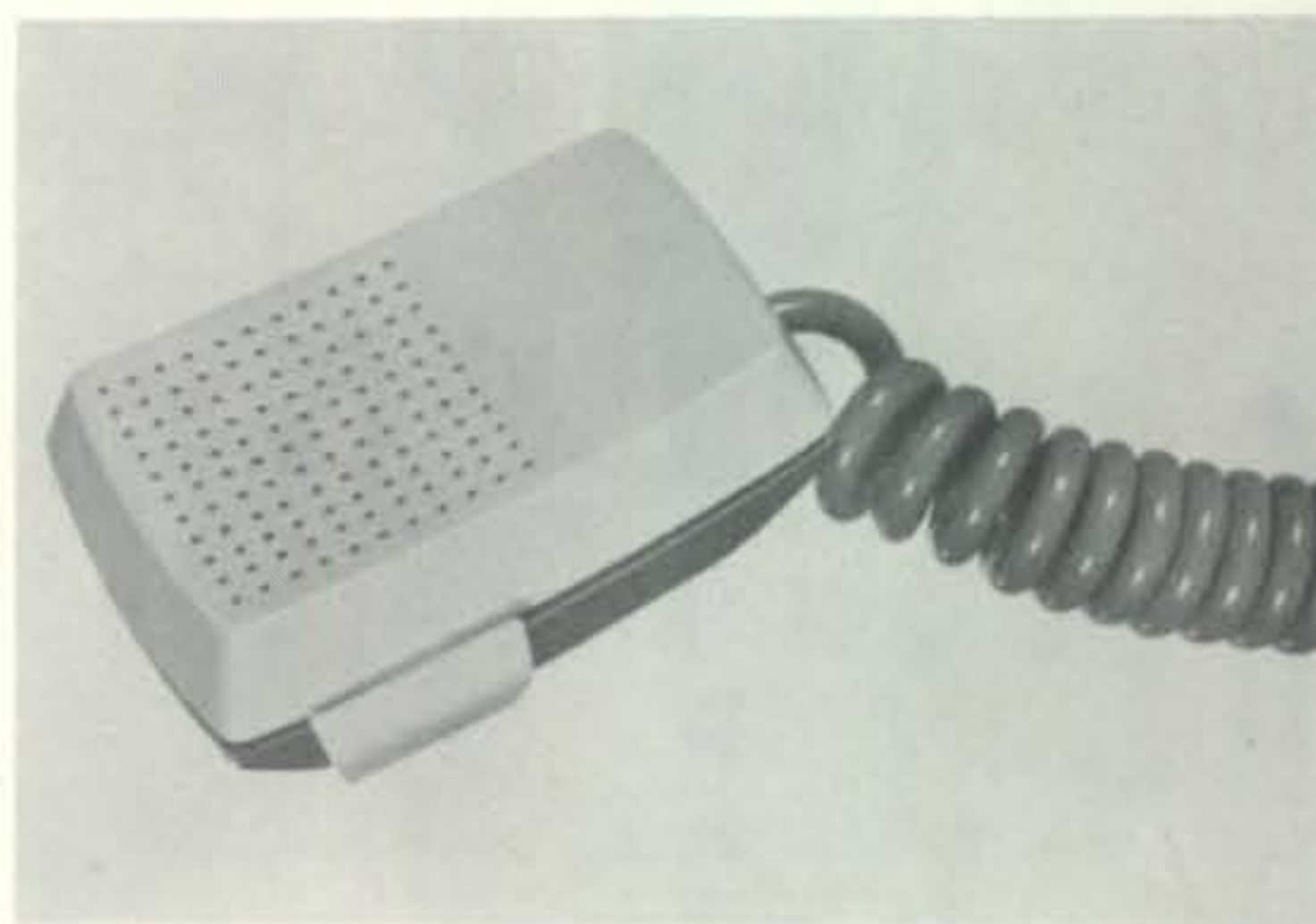
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CQ

AERO-METRIC GENERAL INC.

155 FRANKLIN STREET
DAYTON, OHIO 45402

potential as long as a high impedance short (finger) remains across two adjacent grids. Erratic keying, due to either damp or dry fingers, has been eliminated by improved input circuitry and paddle design. The key sells for \$19.95 (\$22.95 with s.p.d.t. push-button switch). For complete information write to Data Engineering, Box 1245, Springfield, Virginia 22151 or circle B on the Reader Service coupon.



Turner

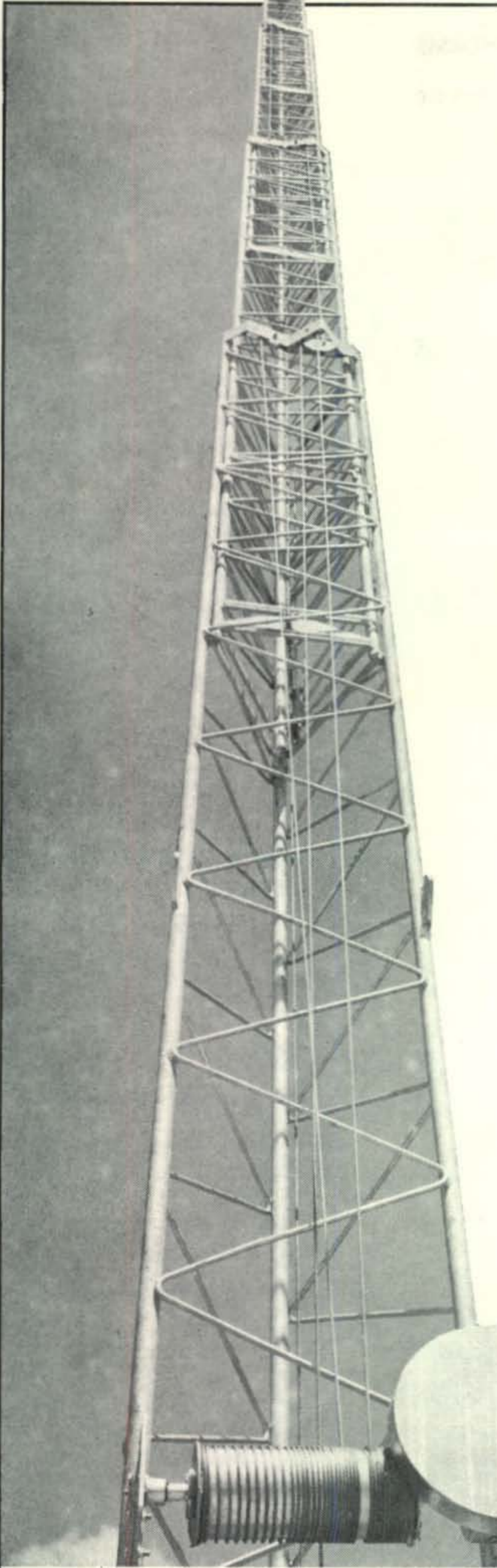
A new microphone has been announced by Turner. The Model M+3 features a slide-action control plus a compression amplifier to prevent over-modulation. The user can then set the volume up to 20 db gain over conventional microphones, speak close or far from the microphone without varying the output signal or transmitter modulation. The frequency response of the M+3 is rated at 300-3000 c.p.s. It has p.t.t. and a built in battery. The list price for the M+3 is \$55.00. For more information write to: Turner, 909 17th St. N.E., Cedar Rapids, Iowa 52402 or circle C on the Reader Service coupon.

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THE TRI-EX FREESTANDING LM 470

(70 FEET HIGH)

This advanced state of the art tower is aerodynamically designed to reduce tower wind drag. This means you can carry more antenna than ever before. Tri-Ex engineers have made this possible by using high-strength, solid-steel rod bracing. Only at Tri-Ex do you get "W" type continuous truss bracing. Developer of the freestanding, crank-up tower, Tri-Ex prides itself on the quality of its products. More Tri-Ex crank-up towers are in use today than all other crank-up towers combined. Find out why the LM 470 tower is such an outstanding success. Write today for free literature.

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Tri-Ex TOWER CORPORATION

7182 Rasmussen Ave., Visalia, Calif. 93277



INTRODUCTORY OFFER FROM SWAN*

15 DAY TRIAL ON SWAN 600R RECEIVER, AND 600T TRANSMITTER



We'll give you a 15 day trial on either or both the 600R and 600T. If you are dissatisfied with them in any way, you can return them to the Swan factory and we'll refund your money immediately, with no questions asked.

This is an unusual offer, but the 600R and 600T are such unusual products that we feel you should have the opportunity to try them in your own shack at no risk, to convince yourself that the 600R and 600T are the finest amateur receiver and transmitter values you can own. You can order the units separately or as a pair, with or without accessories...any way you wish.

600R RECEIVER

SSB-CW-AM and FSK superheterodyne receiver. Covers 10 through 80 meters. **\$395**

600R CUSTOM

With I.F. noise blanker, and IC audio filter factory installed. **\$495**

600T TRANSMITTER

SSB-CW-AM self-contained transmitter with 600 watts P.E.P. input, 500 watts CW, 150 watts AM, and 100

watts continuous AFSK. Provides full coverage from 10 through 80 meters. **\$535**

600S STANDARD SPEAKER

With tone switch and headphone jack. **\$18**

600SP DELUXE SPEAKER

Includes Swan phone patch, tone switch, and headphone jack. **\$ 59**

SS-16B Super selective filteradd **\$60**

CW FILTER with 600 cycle bandwidth **\$ 22**

AM FILTER with 6 kc bandwidth **\$ 29**

*Offer requires payment in advance for units desired. 15 day trial period begins upon your receipt of the units. If during the 15 day period you are dissatisfied with any of the units you ordered, return them to the factory, freight prepaid, and we will mail you a refund check for the full price of the units. Dealer participation in this program is optional. Offer expires December 31, 1971.

Please send me the following Swan Equipment on your 15 day Introductory Offer.

- | | |
|--|---|
| <input type="checkbox"/> 600R @ \$395 | <input type="checkbox"/> SS-16B |
| <input type="checkbox"/> 600R Custom @ \$495 | <input type="checkbox"/> AM Filter @ \$29 |
| <input type="checkbox"/> 600T @ \$535 | <input type="checkbox"/> CW Filter @ \$22 |
| <input type="checkbox"/> 600S @ \$18 | <input type="checkbox"/> 1972 Catalog |
| <input type="checkbox"/> 600SP @ \$59 | I enclose \$_____. |

California and New Jersey residents add 5% sales tax.

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Name _____ Call _____

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Oceanside, CA 92054
Phone: (714) 757-7525

EASTERN OFFICE
P.O. Box 2288
Ocean, N.J. 07712
Phone: (201) 531-4114



MODEL 600R

The perfect receiver for your ham shack, whether your interest is in phone, CW, DX, or rag chewing. With its tremendous sensitivity, selectivity, stability, and rugged construction, the 600R outperforms anything else on the market.

The 600R can be interconnected with its matching twin, the 600T Transmitter, or with a Swan 500C, 500CX, 270, or 270B Transceiver. The 600R will also operate with any other transmitter, requiring only antenna and muting connections.



MODEL 600T

600 WATTS, 10-80 METERS, SSB-AM-CW

A complete, self-contained, high power transmitter. When combined with the matching 600R Receiver, you'll have the finest and most versatile station available at any price. The 600T may also be used with any other receiver. All necessary muting and frequency spotting circuitry is included.

Special Features: Highly stabilized frequency control with ultra-smooth tuning system; the famous Swan high quality audio, single conversion design, producing fewer spurious byproducts.



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600R SPECIFICATIONS:

- SSB, CW, AM and FSK super-heterodyne receiver
- Frequency range with built-in tuning system: 3.4 to 4.4 mc, 6.7 to 7.7 mc, 13.8 to 14.8 mc, 20.9 to 21.9 mc, 27.5 to 30 mc
- With external tuner, Model 330: general coverage from 3 to 30 mc
- Tuning system: 80 through 15 meters are covered by Bandsread Dial in 200 kc segments with 2 kc calibration. 10 meters is covered in 500 kc segments with 5 kc calibration
- With external oscillator, Model 510X: 3 to 24 mc, 10 crystal position. These external oscillators plug directly into the 600R
- Ultra-smooth vernier tuning, with large knob and dial, gives you the incomparable feel of a Swan tuning system
- Sensitivity: ¼ microvolt at 50 ohms for 10 db signal plus noise-to-noise ratio
- Selectivity: 2.7 kc bandwidth with 1.7 shape factor is standard
- Options include 0.6 kc CW filter, 6 kc AM filter, and SS-16B super selective filter
- Crystal calibrator with 25 and 100 kc selection
- Hybrid design: 7 tubes, 8 transistors, 12 diodes. Transistors used where they provide definite advantage. Tubes used where they still provide superior performance
- Features: Swan's exclusive single conversion design, with fewer spurious responses than multi-conversion designs
- Fully compatible with 600T Transmitter, providing transceive operation as well as separate frequency control. Also compatible with Swan 500C, 500CX, 270, and 270B Transceivers
- Both models have built-in AC power supply
- Dimensions: 15 in. wide, 6½ in. high, 12 in. deep. Weight: 23 lbs.

600T SPECIFICATIONS:

- Power rating: 600 watts P.E.P. Input. 500 watts CW, 150 watts AM, 100 watts continuous AFSK
- Pi-network output for 50 or 75 ohm coax
- Frequency range: same as 600R. With Model 510X, the 600T may be crystal controlled for MARS and NET operation. 510X has 10 crystal positions and plugs directly into the 600T
- When interconnected with the 600R matching Receiver, the 600T VFO may be used for transceive operation, and may be calibrated with 600R crystal calibrator
- Solid state VFO, highest stability, temperature and voltage compensated
- Suppression: carrier 60 db, unwanted sideband 50 db (standard filter). Third order distortion approximately 30 db
- Audio response: plus or minus 3 db from 300 to 3000 cycles
- Includes built-in AC power supply
- Dimensions: 15 in. wide, 6½ in. high, 12 in. deep. Weight 32 lbs.

THE MOST POPULAR TRANSCEIVER IN THE WORLD



SWAN 500CX

550 Watts — 5 Bands. SSB-CW-AM Transceiver

Because of its reputation for reliability and unsurpassed performance, the Swan 500CX has become the world's most popular transceiver. Not only is the 500CX the ideal rig for your ham shack, it also provides unparalleled high performance in mobile operation. The 500CX features single conversion which results in greatly reduced image and spurious response, made possible by the unique combination of a high frequency I.F. system and a highly stable multi-range variable frequency oscillator.

Sensitivity of the Swan receiver circuitry is second to none. Using the best vacuum tubes available for the R.F. amplifier, signal to noise ratios run as high as the state of the art permits, without the inherent overload problems found in solid state receivers.

Selectivity . . . Swan's 5.5 mc 2.7 kc bandwidth design produces the optimum shape factor, steepest skirts, and greatest ultimate rejection available. The result is maximum readability of voice under conditions of noise and QRM, making operating a pleasure.

Price, less power supply **\$489.**

SPECIAL FEATURES:

- 550 Watts P.E.P.
- Amplified automatic gain control circuit. Fast attack results in exceptional receiver control with no "pumping" effect.
- Built-in 25/100 kc solid state crystal calibrator.
- Sidetone oscillator for CW, pleasant sounding sine wave.
- Amplified Automatic Level Control for maximum "talk power" and less critical Mic Gain adjustment.
- Shifted carrier CW—eliminates "leap frogging" when operating CW.
- High stability solid state VFO.
- Single conversion design for fewer spurious responses.

GENERAL SPECIFICATIONS:

Frequency range: 3.5-4.0 mc, 7.0-7.45 mc, 14.0-14.45 mc, 21.0-21.45 mc, 28.0-29.7 mc. Extended frequency coverage for MARS operation with plug-in crystal oscillator accessory, Model 510X

- 5.5 mc quartz crystal filter. Finest in the industry • 2700 cycle bandwidth, 1.7 to 1 shape factor at 6 and 60 db, more than 100 db ultimate rejection • Selectable upper and lower sideband • Solid state VFO, highest stability, temperature and voltage compensated • 13 vacuum tubes 7 transistors, 11 diodes.

TRANSMITTER SPECIFICATIONS:

Power rating: 550 watts P.E.P. input, 360 watts CW input, 125 watts AM input. Two 6LQ6 tubes • Suppression: unwanted sideband down more than 50 db, carrier down more than 60 db, third order distortion down approximately 30 db • Audio bandpass: 300 to 3000 cycles, ± 3 db • Output circuit: wide range Pi, coarse and fine adjustment • Amplified ALC, increased voice power • Automatic voice controlled transmit with plug-in VX-2 accessory • CW keying, grid-block system, off-set transmit frequency • Semi-break-in CW operation with plug-in VX-2 accessory.

RECEIVER SPECIFICATIONS:

Sensitivity: requires less than 1/2 microvolt at 50 ohms for 10 db S + N/N ratio • Precision tuning: velvet-smooth dual ratio, zero backlash. The finest tuning system on the market • Audio fidelity: 300 to 3000 cycles, ± 3 db • Amplified AGC, fast attack, no pumping, controlled decay • S-Meter circuit functions automatically in receive mode • Automatic noise limiter, with panel on-off switch • CW sidetone circuit for monitoring CW keying.

ACCESSORIES:

- Model 117XC AC Power Supply \$ 99
- Model 14-117 DC Power Supply \$129
- Model VX-II Vox Unit \$ 35
- Model 510X Crystal Control Unit \$ 49
- Model 508 External VFO \$129
- SS-16B Super Selective 16 Pole Filter, add \$ 60
- I.F. Noise Blanker Accessory Kit \$ 89
- IC Audio Filter for notching or peaking . . \$ 59
- Model FP-1 Phone Patch \$ 44



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Write for your 1972 Swan catalog today.

THE IDEAL TRAVELING COMPANION

A complete station in one complete package.



SWAN CYGNET 270B

260 WATTS—5 BANDS—SSB TRANSCEIVER

WITH BUILT-IN AC POWER SUPPLY AND LOUDSPEAKER

The lightweight, compact design of the Deluxe Cygnet makes it an ideal traveling companion. It contains all the features required for home station operation with enough power to work the world. Simply plug it in, connect an antenna, and you're on the air.

The Deluxe Cygnet also makes the perfect mobile rig. Simply attach the 14A DC Converter, connect to a 12 volt supply or cigarette lighter, and you're on the air. Perfect for traveler or vacationer. **\$429**

SPECIFICATIONS:

Power input: 260 watts P.E.P. SSB, and 180 watts CW • Frequency range: 3.5-4.0 mc, 7.0-7.3 mc, 14.0-14.35 mc, 21.0-21.45 mc, 28.0-29.7 mc • 5.5 mc Crystal Lattice Filter, same as used in the Swan 500CX. 2.7 kc with 1.7 to 1 shape factor. Ultimate rejection exceeds 100 db • Unwanted sideband suppressed 50 db. Carrier suppressed 60 db. Third order distortion down approximately 30 db • Audio response: flat within 3 db from 300 to 3000 cycles in both transmit and receive modes • Pi antenna coupler for 50 to 75 ohm coaxial cable • Grid block CW keying with offset transmit frequency • Solid state VFO circuit temperature and voltage stabilized • Receiver sensitivity better than 1/2 microvolt at 50 ohms for 10 db S + N/N ratio • 100 kc crystal calibrator and dial-set control • S-meter for receiver, P.A. cathode meter

for transmitter tuning • Improved AGC and ALC circuit • Separate R.F. and A.F. gain controls • Sideband selector • Provision for plug in of VOX unit, external VFO, headphones, and Cygnet Linear • Tube complement: 12AU6 VFO amp., 12BE6 trans. mixer, 6GK6 driver, 6LQ6 pwr. amp., 6BZ6 rec. R.F., 12BE6 rec. mixer, 12BA6 1st I.F. amp., 12BA6 2nd I.F. amp., 12AX7 prod. det. A.F. amp., 6AQ5 A.F. output, 12AX7 mic. amp., 6JH8 bal. mod., 12AV6 AGC-ALC amp., 12BA6 xtal. cal. • Voltage input: 117 volts 50-60 cycles. Available on special order for 208-220-240 volts • For 12-14 volt DC operation, a plug-in converter, Model 14A, is available. This unit is only 1½ x 3 x 4 in., and plugs into the back of the 270B in place of the AC power connector • Dimensions: 5½ in. high, 13 in. wide, 11 deep • Net weight: 24 lbs.

ACCESSORIES:

- Model 14A 12V DC Converter \$ 39
- Model VX-II Vox Unit \$ 35
- Model 510X Crystal Control Unit \$ 49
- Model 508 External VFO \$129
- Model FP-1 Phone Patch \$ 44
- SS-16B Super Selective 16 Pole Filter, add \$ 60
- I.F. Noise Blanker Accessory Kit \$ 89
- IC Audio Filter for notching or peaking . . \$ 59

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NO COMPROMISE 2 METER PERFORMANCE



SWAN FM-2X 10 WATTS—12 CHANNELS

The low price of this exceptional 2 meter rig was achieved through Swan's Value Engineering. There was no compromise in performance, quality, or design. The FM-2X is without doubt the finest value in 2 meter transceivers on the market today. Its low price includes microphone, built-in speaker, AC and DC operation. Features include automatic protection of the output transistor, and individual trimmers on each transmit and receive crystal. Just compare the FM-2X with the others; you'll agree it's the best. **\$259**

FM-2X SPECIFICATIONS:

- Frequency coverage 144-148 mc • Number of channels: 12 • Crystals installed for 3 channels as follows: Channel 1: transmit and receive 146.94 mc; Channel 2: transmit 146.34, receive 146.94 mc; Channel 3: transmit 146.34, receive 146.76 mc. Modulation: frequency modulation (phase type) • Transmitter control: push to talk on microphone • Power source: AC 117 volts, 50-60 Hz, DC 13.5 volts $\pm 10\%$ • Dimensions: 8 $\frac{1}{4}$ " x 7" x 3". Weight: 8 $\frac{1}{4}$ lbs • Furnished with unit: dynamic microphone, antenna connector plug, spare fuses and lamps, AC power supply, DC power cord with fuse holder.

TRANSMITTER:

- Fully solid state • RF power output 10 watts nominal • Frequency deviation adjustable to ± 15 kc; factory adjusted to approximately 5 kc • Frequency stability: $\pm .001\%$ • Spurious radiation: -60 db below carrier • Frequency multiplication: 12 times.

RECEIVER:

- Circuitry: crystal controlled double conversion superheterodyne • Input impedance: 50 to 75 ohms • Intermediate frequencies: 10.7 mc and 455 kc • Sensitivity: 0.5 μ v for 20 db quieting, 0.5 μ v for 12 db Sinad • Intermodulation more than 60 db down • Audio output: 1 watt to internal speaker.

VHF-150



150 WATT 2 METER AMPLIFIER 12 VOLTS DC—117 VOLTS AC

Here in one package is a complete 150 watt 2 meter amplifier, requiring only 2 watts drive to provide full 150 watts input. This amplifier will operate in class "C" for FM or CW, or in class "B" for SSB or other modes requiring linear operation. Designed for continuous operation. And by adding a 14C DC Converter you have a powerful mobile combination.

Write for your 1972 Swan catalog today.

VHF-150 with built-in 117 volt AC power supply **\$279**
14C Converter **\$69**

VHF-150 SPECIFICATIONS:

- Power rating: 180 watts P.E.P. input SSB, 150 watts DC input on CW or FM • Frequency range: 143-149mc • Uses 5894B twin tetrode • Drive requirements: approximately 2 watts for full output • Meter selector: reads plate current and relative output • Includes transmit and receive relay control for simple operation with transceiver • Output coupling adjusted at factory for 50 ohms • Power supply: built-in 117 or 230 VAC input with proper line cord • Also DC operation with addition of 14C DC Converter • Dimensions: 13 in. wide, 5 $\frac{1}{2}$ in. high, 10 $\frac{3}{4}$ in. deep • Weight: 23 lbs.



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SWAN LINEAR AMPLIFIERS

Maximum Power... Maximum Quality...
Through Value Engineering



MARK II 2000 WATT LINEAR

The Mark II Amplifier provides your SSB, CW, or AM station the full legal power limit, with full frequency coverage of the amateur bands 10-80 meters, and also MARS frequencies. All controls are easily accessible on the front panel which allows you to tune the Mark II quickly and accurately.

The matching power supply is a separate unit which may be placed beside the Mark II or, with its 4½ foot connecting cable, on the floor. Component quality is of the highest caliber. Silicon rectifiers deliver 2500 volts DC in excess of 1.2 amperes. Computer grade electrolytic filters provide 40 mfd capacity for excellent dynamic regulation.

Mark II, complete with tubes and power supply **\$599**

SPECIFICATIONS:

MARK II LINEAR AMPLIFIER

- Two Eimac 3-500Z zero bias triodes in grounded grid circuit • Conservative power ratings: 2000 watts P.E.P. input, 1000 watts CW, AM and RTTY input • Full frequency coverage of amateur bands 10-80 meters plus MARS frequencies • Wide range Pi network in output tank circuit • Drive requirements: 100 to 300 watts • Includes antenna changeover relay • Ceramic insulation on all tuning capacitors and RF switches • Planetary vernier drives on both plate and loading controls • Low RPM, high volume fan operates almost silently • Dimensions: 13 in. wide, 8 in. high, 14 in. deep • Weight: 20 lbs.

POWER SUPPLY SPECIFICATIONS:

- Input voltage may be either 117 or 230 volts AC, 50-60 \sim (230 VAC operation recommended) • Silicon rectifiers deliver 2500 volts DC in excess of 1.2 amperes • Computer grade electrolytic filter capacitors. 40 mfd net capacity • Self-contained fan for cool, continuous operation • Dimensions: 9 in. wide, 8 in. high, 14 in. deep • Weight: 35 lbs.

MARK 6B 2000 WATT LINEAR FOR 6 METERS

Essentially the same as the Mark II, except that it provides coverage of the six meter band from 50-54 mc. Mark 6B, complete with tubes and power supply **\$599**

MODEL 1200W

1200 WATT LINEAR AMPLIFIER, 10-80 METER COVERAGE WITH SELF-CONTAINED AC POWER SUPPLY

We built this as a matching linear for the Swan Cygnet 270B Transceiver, but with its low price, the 1200W has gained great popularity on its own. Utilizing a grounded grid super-cathode drive circuit, both efficiency and linearity are exceptionally high **\$219**



SPECIFICATIONS:

- Power rating: 1200 watts P.E.P. input, 700 watts CW input, 300 watts AM input • Covers 10, 15, 20, 40 and 80 meters • Four 6LQ6 tubes operating as grounded grid triodes • Third order distortion down approximately 30 db • Pi output tank for 50 or 75 ohm coaxial antenna feed • Computer grade electrolytic filter capacitors • Silicon diode rectifiers • Complete with interconnecting cables, ready to plug into the 270B and operate, 117 volts, 50-60 \sim input. Available on special order for 208-220-240 volts • Dimensions: 5½ in. high, 13 in. wide, 11 in. deep • Weight: 25 lbs. (Carrying handle included.)

Write for your 1972 Swan catalog today.



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240 WATTS P.E.P. FOR VHF!



SWAN 250C SSB TRANSCEIVER FOR 6 METERS SSB-CW-AM—240 WATTS P.E.P.

The world's most popular SSB Transceiver for 6 Meters

The same deluxe features that have made Swan HF equipment so popular have been designed into the 250C. Complete coverage from 50 to 54 mc with no crystals or extras to buy. Now there is practically no limit to the operating pleasure you can find in the 6 meter VHF band when your transceiver is the Swan 250C..... **\$429**

250C SPECIFICATIONS:

- Frequency range: 50-54 MHz • Power rating: 240 watts P.E.P. input in SSB mode, 180 watts CW input, 75 watts AM input • Two 6146B power output tubes • Suppression: unwanted sideband more than 40 db; carrier down more than 50 db; third order distortion approximately 30 db • Receiver noise figure: better than 3 db with two 6CW4 nuvistors in cascode • Selectivity: 2.8 kc at 6 db down, with 8 pole crystal lattice filter at 10.9 mc • Antenna matching: wide range Pi network • Metering circuits: S-meter on receive mode, P.A. Cathode Current

- and relative output in transmit mode • 250 kc crystal calibrator • Selectable upper and lower sideband • Solid state VFO, highest stability, temperature and voltage regulated • Audio passband: 300 to 3100 cycles in both transmit and receive modes • Receiver mode switch provides AM reception • Accessory sockets for noise silencer, external VFO and VOX unit • Dimensions: 5½ in. high, 13 in. wide, 11 in. deep • Net weight: 16 lbs.

ACCESSORIES:

- Model 117XC AC power supply **\$ 99**
- Model 14-117 DC power supply **\$129**
- Model 210 External VFO **\$ 99**



MODEL TV-2C TRANSVERTER 240 WATT SSB RECEIVING AND TRANSMITTING CONVERTER FOR 2 METERS

Designed to convert Swan transceivers for operation on the 2 meter band. Requires just one power supply for both the transceiver and transmitter. Provides 240 watts of power for working tropospheric and meteor scatter DX on 2 meters. **\$329**



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Write for your 1972 Swan catalog today.

SWAN HIGH PERFORMANCE MULTI-BAND ANTENNAS

Swan has earned its high reputation in the ham radio market by offering top quality equipment with maximum performance and reliability at a most reasonable cost, backed up by the best customer service in the industry.

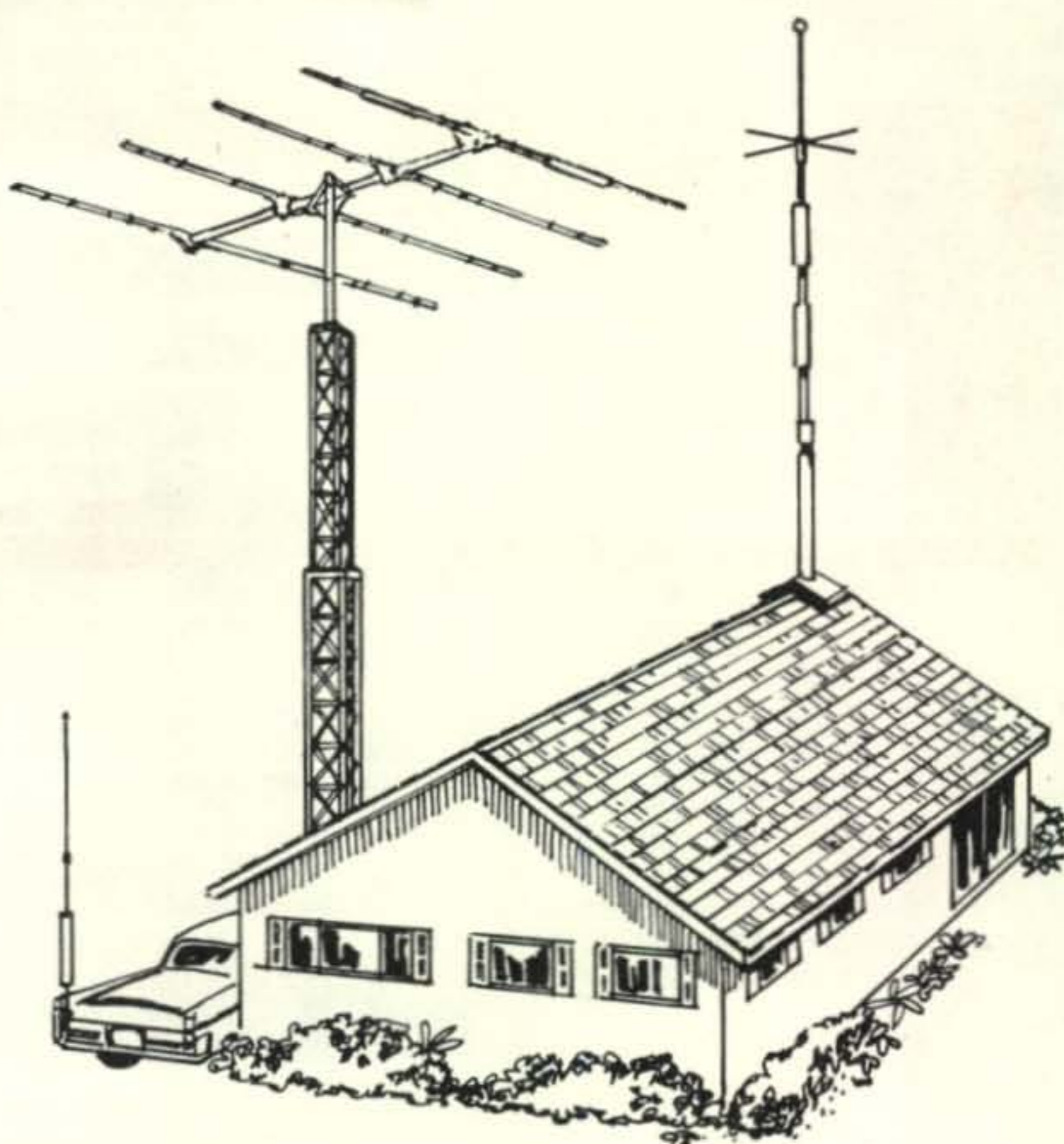
The Swan antennas of course include these same factors. Our antenna products are the best you can buy. The exclusive patented traps used in Swan antennas explain why they consistently give superior performance. Ask any ham who is using a Swan antenna, or better yet, check his signal on the air.

Impedance Match: Swan antennas are designed for a near perfect match on each band with 52 ohm coaxial cable. Standing wave ratio will be as low as 1.2 at band center, and only slightly higher at band edges, resulting in extremely low transmission line losses.

MODEL 1040-V HIGH PERFORMANCE TRAP VERTICAL

For 10, 15, 20 and 40 meters with optional 75 meters add-on-kit.

Model 1040V **\$49**
 5 meter add-on-kit **\$29**



SPECIFICATIONS: SWAN TRIBAND BEAMS

All Swan Multiband Antennas are rated for 2000 watts, and require 52 ohm coaxial feedline.

*Heavy duty models.

	Forward Gain	Front to Back Ratio	Boom Length and Diameter	Longest Element	Turning Radius	Maximum Wind Survival	Wind Load @ 80 MPH	Wind Surface Area	Net Weight Assembled	Price
*TB-4H	9 db Average	24-26 db	24' x 1 1/2"	28' 10"	18' 6"	100 MPH	148 lbs	6 sq. ft.	54 lbs.	\$129.00
*TB-3H	8 db Average	20-22 db	16' x 1 1/2"	28' 2"	16'	100 MPH	110 lbs	4 sq. ft.	44 lbs.	\$109.00
TB-3	7.5 db Average	20-22 db	14' x 1 1/2"	28' 2"	14' 11"	80 MPH	100 lbs	3.8 sq. ft.	39 lbs.	\$ 94.00
TB-2	5 db Average	16-18 db	6 1/2' x 1 1/2"	27' 8"	14' 3"	80 MPH	60 lbs	1.8 sq. ft.	18 lbs.	\$ 79.00

HIGH Q—MAXIMUM PERFORMANCE MOBILE ANTENNAS

SINGLE BAND MODEL 35

Top section, 5 ft. whip **\$12.00**

15 meter coil **\$22.00**
 20 meter coil **\$24.00**
 40 meter coil **\$26.00**
 75 meter coil **\$28.00**
 18 inch base section **\$ 8.50**
 36 inch base section **\$ 9.00**
 48 inch base section **\$ 9.50**

BAND MANUAL SWITCHING MODEL 45

Covers 10, 15, 20, 40 and 75 meters with no coil changing. Gold plated contacts on the patented vertical switch provide 5 stops for full coverage of the 75 meter phone band. 1000 watts P.E.P. power rating. **\$69**





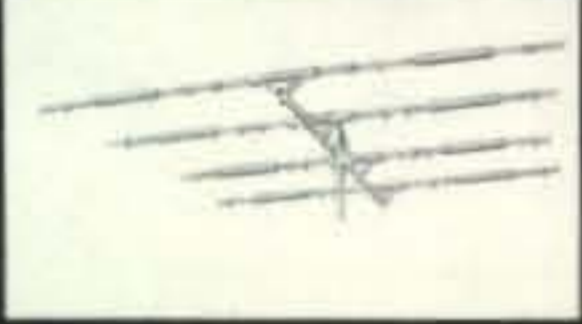
BAND REMOTE CONTROL MODEL 55B

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Tenth Anniversary of Amateur Space Communications

DECEMBER 12, 1971 will mark the tenth anniversary of amateur radio in space!

It was at 12:42 p.m. PST on that date in 1961 that the space era began for amateur radio, as a Thor-Agena rocket rose majestically from its Vandenberg, California launch pad, carrying a ten pound Oscar satellite aboard as ballast.

This was to become the first in a series of successfully-launched satellites to be built entirely by radio amateurs and other amateur space enthusiasts. Ten years and five Oscar satellites later the dream of a few has become a reality for all amateur radio.

CQ is proud to have played a major role in the Oscar satellite program right from the very beginning. It was, in fact, Don Stoner, W6TNS, writing in the April, 1959 issue of CQ who first raised the possibilities of an amateur satellite. It was also our own George Jacobs, W3ASK, working with the then newly formed Oscar Association who gave initial publicity to the project and who helped create the interest and enthusiasm that led to the successful launching of Oscar-1. George has played a similar role, through the pages of CQ, for each of the subsequent Oscar satellites launched successfully.

In recognition of his contributions in the field of space communications, the Secretary-General of the International Telecommunication Union invited W3ASK to prepare an article on radio amateur satellites for inclusion in a special issue (May, 1971) of the ITU Journal devoted entirely to space and published to mark the convening of the World Conference on Space Telecommunications held earlier this year in Geneva. Co-authored with Perry Klein, K3JTE, President of the Radio Amateur Satellite Corp. (AMSAT), the article is entitled Satellites In The Amateur Radio Service.

To mark the tenth anniversary of amateur radio in space, and because the article captures the true flavor of amateur radio, the editors of CQ are proud to re-print Satellites In The Amateur Service on the following pages.

Satellites in the Amateur Radio Service

BY GEORGE JACOBS,* W3ASK & DR. PERRY I. KLEIN,* K3JTE

THE very nature of amateur radio is such that right from its beginning more than 70 years ago, it has not only kept pace with the development of other radio services, but it has often been well in the vanguard.

The radio amateur has participated in the development of techniques which enabled

radio waves first to reach "across town," then to connect cities, to link countries, to bridge oceans and to span the distance to the moon. It is not surprising, therefore, that the radio amateur should also be among the first to utilize space communications.

The successful launching of the first artificial earth satellite on October 4, 1957 fired the enthusiasm of radio amateurs throughout the world. Thousands of them dashed to their

*Space Communications Editor, CQ.

†President, Radio Amateur Satellite Corp., c/o Amsat, P.O. Box 27, Washington, D.C. 20044.



Finishing touches being made to OSCAR I, the first in the series of amateur satellites. Launched successfully on December 12, 1961, the 2-meter telemetry-beacon transmitter aboard the satellite remained in operation for three weeks. Some 600 amateurs in 28 countries participated in tracking the satellite, and in propagation and other scientific studies.

receivers to listen to the 20 mc signal of SPUTNIK-1. It was very shortly thereafter that radio amateurs began to talk about constructing satellites of their own!

Project OSCAR

To carry this dream to reality, a group of radio amateurs, many of whom were professionally engaged as engineers and scientists in the space technology field, banded together in California during 1960 to form the Project Oscar Association. OSCAR is an acronym for *Orbiting Satellites Carrying Amateur Radio*. Their objective was to design and build satellites that would operate in the bands allocated to the amateur service, and that would permit radio amateurs everywhere to make useful contributions to the new field of space communications.

Working evenings, week-ends and during every spare moment in attics, basements and garages, the Project Oscar group completed their first satellite in about a year's time. The amateur radio service entered the space age on December 12, 1961, when the first Oscar satellite was successfully launched as

ballast aboard a huge United States space vehicle. The satellite contained a simple 100 mw telemetry-beacon transmitter which operated continuously for about three weeks on 144.98 mc in the amateur 2-meter band. During this time, more than 5000 telemetry, beacon and tracking reports were received from 600 amateur radio stations located in 28 countries and on all continents, including Antarctica. Considering that only a small portion of the world's radio amateurs were equipped to receive 2-meter signals, this was a remarkable initial response.

Amateur radio's second satellite OSCAR-2 was launched on June 2, 1962. Almost identical to OSCAR-1, its telemetry-beacon transmitter remained in continuous operation for 18 days on 144.99 mc. The response to the second Oscar satellite was even greater than the first. More than 6000 reception and tracking reports were received from 700 different amateur stations throughout the world.

The first two OSCAR satellites were successful in introducing radio amateurs to space communications. Their telemetry-beacon signals provided useful propagation data as well as continuous observations of the satellite's behaviour. They also provided radio amateurs with basic satellite tracking experience, and paved the way for OSCAR-3, amateur radio's first active communications satellite.

Designed and constructed entirely by radio amateurs, the third satellite in the OSCAR series was successfully placed into orbit by the United States on March 9, 1965, again provided at no cost since the satellite filled extra space on a scheduled space vehicle launch. The satellite's 1 w. repeater received amateur signals over a small segment of the 2-meter band, increased their strength, and retransmitted them back to earth in another segment of the same band, but over far greater distances than would have been possible with the terrestrial stations alone.

Satellite History Made

OSCAR-3 made telecommunications history! By being launched a month *before* EARLY BIRD, the first International Telecommunications Satellite Consortium (INTELSAT) satellite, it holds the distinction of being the world's *first* free-access communications satellite. As proof of this, 100 amateur stations in 16 countries communicated through the OSCAR satellite during the two-week period that it remained in operation. The list of rec-

ords established by OSCAR-3 is longer than space allows to be recorded here, but it provided the *first* direct communications via satellite for at least the following countries: Belgium, Bulgaria, Canada, Czechoslovakia, Finland, Israel, Sweden and Switzerland. In addition, radio amateurs in the United States, the Soviet Union, Germany, Spain, France and the United Kingdom also communicated through the satellite. The Atlantic Ocean was bridged at least twice through the satellite, when station *DL3YBA* in Germany communicated with *WIBU* in the United States and *EA4AO* in Spain contacted *W2AZL* in the United States.

On December 21, 1965 amateur radio's fourth satellite was launched. Called OSCAR-4, it was designed as an active communications satellite with an up-link in the 144 mc, or 2-meter band and a downlink in the 432 mc, or 70-centimeter band. While the 3 w. repeater aboard the satellite functioned, the desired orbit was not achieved, and only a dozen or so two-way contacts were established through the satellite. Nevertheless, OSCAR-4 did establish at least one communication record, when on December 22, 1965 *K2GUN* contacted station *UP2ON*, for the *first* direct communication via satellite between the United States and the Soviet Union!

Australis-OSCAR

Demonstrating the world-wide nature of this undertaking, the fifth satellite in the amateur radio service was designed and constructed by students at Melbourne University in Australia, under the auspices of the Wireless Institute of Australia. The satellite was prepared and qualified for launch by the Radio Amateur Satellite Corporation (AMSAT), a Washington, D.C. based international organization of radio amateurs having members from at least 25 countries.¹

The United States National Aeronautics and space Administration (NASA) launched the AUSTRALIS-OSCAR-5 (*AO-5*) satellite on

¹AMSAT was formed in 1969 to continue the work of Project OSCAR. The purpose of AMSAT is to foster world-wide participation in amateur space experiments, and, in so doing, bring about improved communications for the amateur and other services alike. Membership is open to radio amateurs of all countries and to others interested in amateur space experiments. AMSAT is affiliated and receives support from the American Radio Relay League. Further information can be obtained from AMSAT, P.O. Box 27, Washington, D.C. 20044.



A look inside the fifth and most recent satellite launched in the OSCAR series. Designed and constructed in Australia by students at Melbourne University (three of whom are shown), this was the first amateur satellite to be ground-controlled. Hundreds of amateurs throughout the world used the satellite's 10 and 2 meter telemetry beacons for tracking, propagation and other studies during early 1970.

January 23, 1970 as a secondary payload on the *ITOS-1* weather satellite mission. The amateur satellite carried two telemetry-beacon transmitters, one operating continuously on 144.05 mc in the 2-meter band and the other *on command* on 29.450 mc in the amateur 10-meter band.

The satellite's electronic system operated for about a month and a half, and terminated with the depletion of the onboard chemical batteries. Although it carried beacon transmitters rather than a communications repeater, *AO-5* provided an excellent opportunity to test several important concepts new to satellites in the amateur service.

Perhaps most significant was the command-control system which made it possible to turn the 10-meter transmitter on and off from the ground on a regular, prearranged schedule. This demonstrates that emissions from amateur satellites can be controlled in the event interference develops, thus greatly enhancing the practicality of operating amateur satellites in those bands shared between the amateur and other services.

The AO-5 mission was technologically successful in several important respects. A unique, but simple system consisting of a bar magnet and eddy current damper helped stabilize the satellite, and kept it aligned along the magnetic field lines of the earth, much as a compass aligns itself with the earth's poles. This kept satellite spin and subsequent signal fading to a minimum. A seven channel audio tone analog telemetry system constantly monitored the satellite's alignment, temperature, and power supply performance. The system was so designed that the data could be decoded simply with inexpensive equipment usually found at amateur radio stations.

AO-5 was the first amateur satellite to transmit in the h.f. as well as v.h.f. range, permitting propagation studies to be made at two distinctly different frequency ranges. A significant number of propagation anomalies were reported, such as over-the-horizon and antipodal reception and certain auroral phenomena.

Another major success of the AO-5 mission was the interest and enthusiasm it generated throughout the world. Reception, tracking and telemetry reports were received from several hundred amateur radio stations in at least 27 countries.

Future Amateur Satellites

Groups of radio amateurs on at least three continents are actively engaged at present on the design and construction of various systems and components for future OSCAR satellites, and plans are also under way for a repeater which it is hoped some day may be placed on the surface of the moon!



The OSCAR IV satellite undergoes final assembly by some of its amateur builders. OSCAR IV received signals on the 2-meter band and retransmitted them on the 420 mc band after amplification.

A four-channel hard-limiting f.m. repeater is being assembled in Australia by the same group of amateurs responsible for the AUSTRALIS-OSCAR-5 satellite. This repeater will receive and demodulate amateur signals from a segment of the 144 mc or 2-meter band, and remodulate and retransmit them in a segment of the 432 mc or 70-centimeter band, with a transmitter output of 1 w. per channel.

A EURO-OSCAR repeater, a project initiated under the auspices of Region 1 of the International Amateur Radio Union (IARU) is nearing completion in Germany. This will be a 10 w. linear repeater with a bandwidth of approximately 50 kc. It will be capable of receiving signals in the amateur 70-centimeter band, centered on a frequency of approximately 432.1 mc and relay them in the 2-meter band, at a center frequency of approximately 145.9 mc. Since the 70-centimeter band is shared between the amateur and radio-location services, a pulse blanker has been incorporated in the design to suppress wide-band pulsed radar interference in the up-link circuit. The repeater is designed for use with single sideband, c.w., f.m. Teletype and amateur television transmissions.

Another linear repeater is nearing completion in the United States. Being constructed by AMSAT, this 2 w. repeater will have the capability of receiving signals in a segment of the 2-meter band, centered on 145.9 mc and relay them in the 10-meter band, centered on approximately 29.5 mc.

In the United Kingdom a group of radio amateurs are working on Project TRIDENT, which has proposed to construct a 3 w. linear repeater with an up-link in the 2-meter band and a down-link in the 70-centimeter band. Groups of amateurs in Australia and the United States are also developing simplified telemetry systems designed to send information on satellite performance in teletype format, or directly in Morse code, to reduce the effort required to decode such information at amateur earth stations.

Other groups of radio amateurs around the world are busy constructing solar rechargeable power supplies, command-control systems, antennas, and the myriad of other circuitry and sub-systems required for the operation of communications satellites.

The next OSCAR satellite is expected to be launched by early 1972, and will consist of some of this equipment now under construc-

tion throughout the world.

Another somewhat ambitious space communications project has been undertaken by radio amateurs. Called Project *Moonray* (from *Moon* amateur *Relay*), it is hoped that a linear repeater designed and built by amateurs may some day be placed into operation and left on the surface of the moon. Tentative plans call for the design of a 5 w. repeater, capable of receiving signals in a portion of the 70-centimeter band and relaying them throughout the world in this or in another u.h.f. band allocated to the amateur service.

Interference and Frequencies

The amateur service, perhaps more so than any other radio service, is feeling the pinch caused by the congestion in the h.f. bands. Relative to other services, the number of stations operating per kilocycle in the amateur bands is exceptionally high. To make efficient operation possible under such conditions, over the years the amateur service has continually exploited technical developments stressing the use of narrow-band emission techniques, reductions in receiver bandwidths, use of directional antennas and transferral of operation to the v.h.f. and u.h.f. bands wherever this is technically possible. This same philosophy is being carried forward by radio amateurs in the space age.

Not a single case of harmful interference is known to have been reported from the operation of the five amateur satellites launched to date.

Future amateur satellites are planned that will use each of the h.f. bands allocated to the amateur service for propagation research and for extending the use of these bands for communications purposes during periods when ionospheric conditions will not permit their use by terrestrial stations. Each of the v.h.f. bands will be used for communications, tracking, telemetry and research. The u.h.f. bands will be used mainly for communication purposes and moon relay systems.

In each of the bands assigned *exclusively* to the amateur service, radio amateurs will continue their traditional policy of self-imposing operator disciplinary measures to avoid interference between the transmissions of amateur satellites and terrestrial amateur stations.

In each of the bands *shared* between the amateur and other services, future amateur

satellites will contain command systems which will enable control of spacecraft transmissions in the event that harmful interference occurs or is likely to occur. They will also contain blanking, filters and other circuitry to reduce the possibility of satellite interference to and from other terrestrial services.

Radio amateurs are confident, based on their long history of handling interference and the experienced gained from the first five amateur satellites, that terrestrial stations in the amateur and other services can operate harmoniously with amateur satellites, on an interference-free basis.

Benefits From Amateur Satellites

The benefits derived from amateur satellites go far beyond the amateur service itself. Amateur radio, with the world as its classroom, has always served as a successful training technique for the entire field of electronics. Now, amateur satellites have extended this classroom into space as well. What better way is there to gain experience with space communications than by participating actively in it?

From the ranks of amateur radio over the years have come large numbers of trained technicians, operators and instructors. Many of the world's leading telecommunication engineers and officials trace their first interest in their profession to participation in amateur

[Continued on page 87]



Two-meter equipment used by Jesus Martin Cordova, EA4AO, to establish direct 2-way communications between Spain and the U.S. through OSCAR III during March 1965.

The Motorola 80D on 220 mc F.M.

Part III—Antennas

BY BYRON H. KRETZMAN,* W2JTP

PART I of this series of three articles about f.m. operation on the 220 to 225 mc band described the modification of a high-band 30-watt transmitter from the Motorola -80D equipment. Part II detailed the conversion of the high-band "G" receiver strip to 220/225 f.m. Now we will describe two easy-to-build vertically polarized 220/225 antennas suitable for general operation on this band.

Why Vertical

Remembering the history of f.m. on 6 and 2 meters, it follows that vertical polarization is a must for *general* operation on 220-225 mc. (We are *not* talking about the use of 220/225 for point-to-point control links for repeaters.) This is logical, for the same reasons that operation on the high end of the 220/225 band is suggested; that is, the fact that most a.m. and DX operators are on the low end, and *they* are using horizontal antennas. For general f.m. operation, considering the lack of crowding on the high end, omnidirectional vertical antennas are more practical. Furthermore, they are real easy to build; and, looking to the future, mobile 220/225 f.m. with a vertical antenna on the car is likewise logical. The trump card, winning for vertical polarization, is that TV antennas are horizontal. When we use vertical antennas the possibility of TVI is greatly reduced. It works the other way around, too. Image interference *from* TV stations to our receivers is drastically reduced when our antenna is vertical.

The Ground Plane

Construction of a ground plane antenna for the 220-225 mc band is simplicity, itself. The photograph should be sufficient; however, fig. 1 details an L-shaped mounting bracket. A coax chassis connector, an SO-239, is mounted on the bracket which can

fasten to a length of TV mast via the two U-bolts shown. The length in inches of the quarter wavelength radials and the vertical radiator is figured by dividing 2770 by the operating frequency in mc. For 224.95 mc this comes out to $12\frac{5}{16}$ ". The material used was #18 copperweld electric fence wire. Put a small loop on each end to prevent injury to anyone while handling. The four radials are fastened under the four screws that mount the connector to the bracket. The radials should be bent down at roughly a 45 degree angle. A UG-106/U hood was used underneath to mate the coax to the connector.

The vertical radiator was soldered into a pin plug, one of two removed from the -80D dynamotor. The cap from a PL-259 can be used with a short length of plastic tubing to

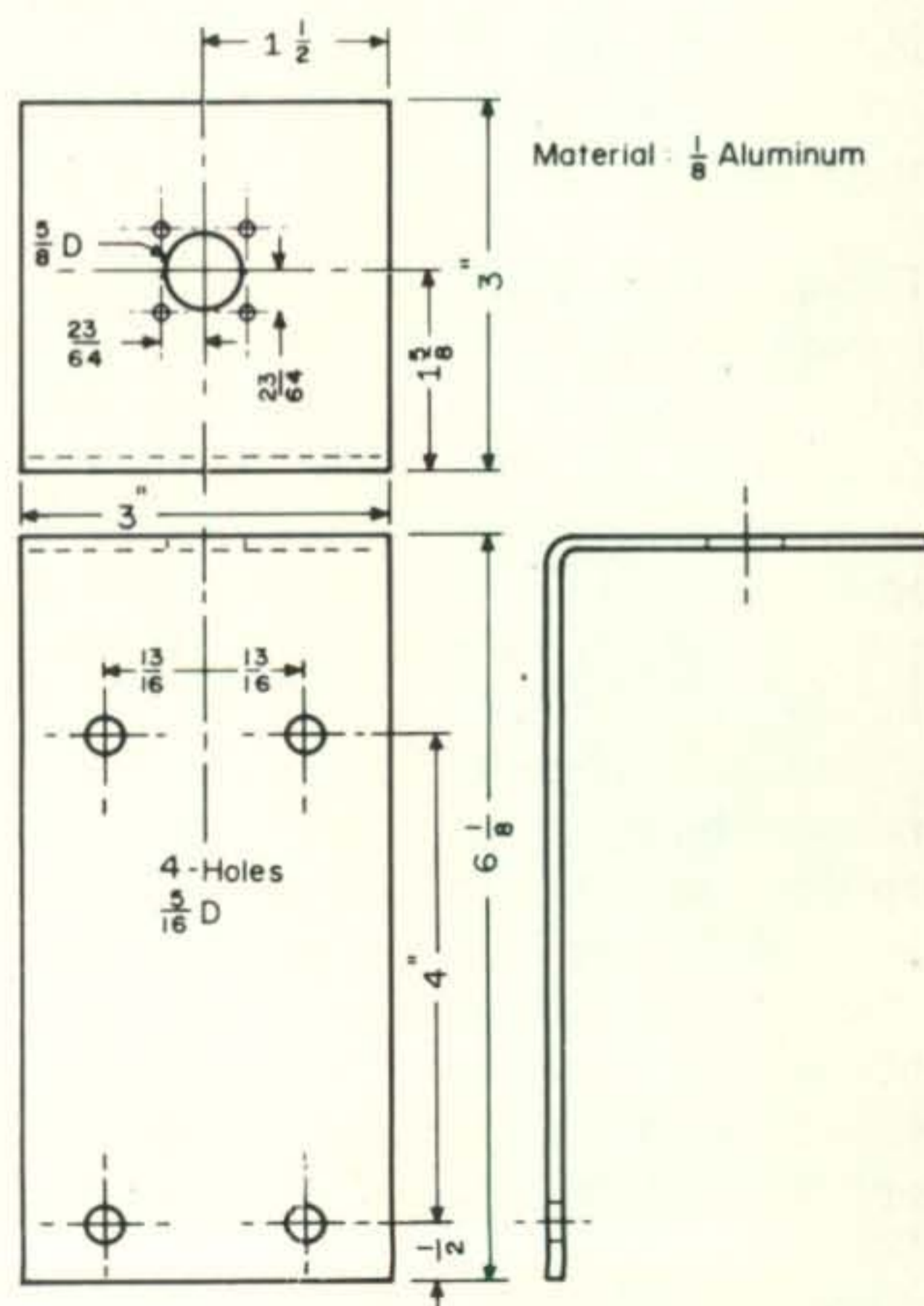
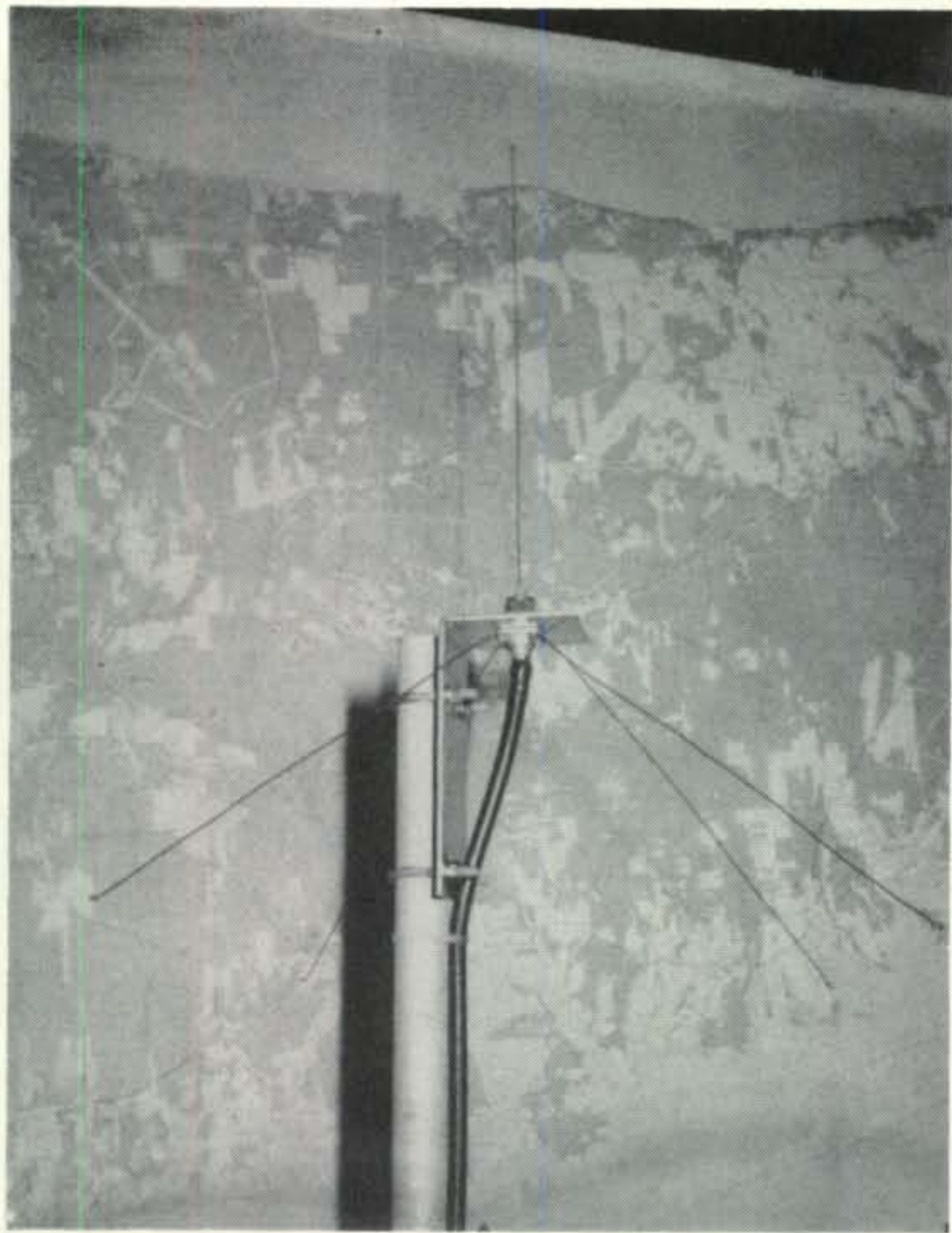


Fig. 1—Ground plane mounting bracket, mechanical details.

*431 Woodbury Road, Huntington, N.Y.



The ground plane antenna for 224.95 mc f.m. Drooping the radials reduced the v.s.w.r. to 1.1 to 1 at the design frequency. No other special matching was needed.

fit around the pin plug after it is inserted into the SO-239. The whole connector, both the top and inside the hood underneath, should be filled with silicone compound, such as Amphenol 53-307 or Motorola 11T834678. The idea is to keep out water.

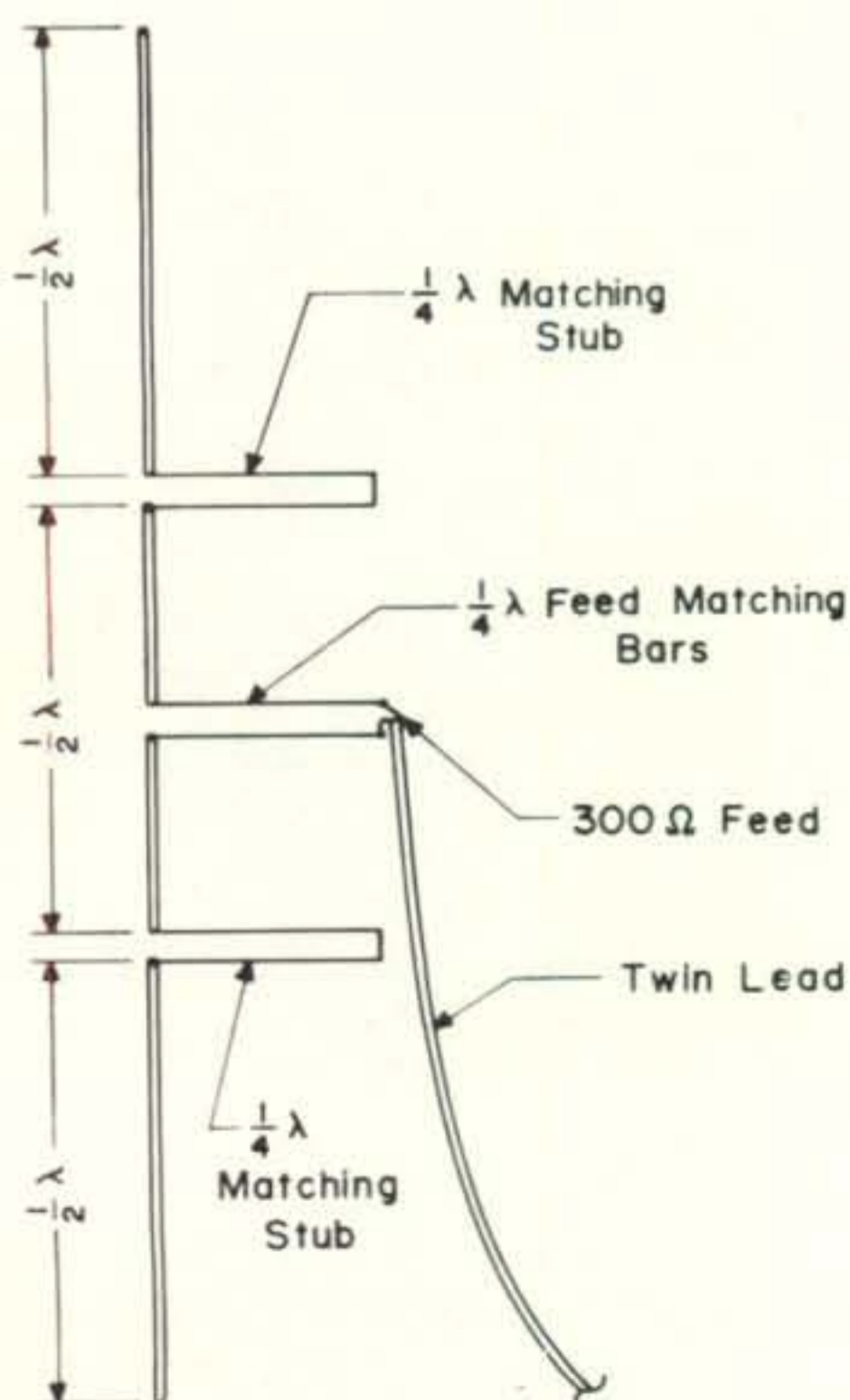


Fig. 2—Franklin antenna, or three half waves in phase.

A Gain Antenna

Gain in an omnidirectional antenna is obtained by vertical stacking of half wave elements. In the early days of ham v.h.f. the Franklin antenna was very popular, and very effective. Figure 2 shows three half wave elements stacked in this configuration. Building such an antenna is not easy. The quarter wave stubs can be bent into loops, but the feed should be brought out at a right angle to the antenna, kind of hard to do. Such a structure is inherently fragile, too.

There is a better way to build this type of gain antenna, keeping the three half waves in phase for a gain in the order of 4 db. The Harris development¹ of the Franklin antenna neatly solves the electrical problem of feeding this array in the center by using coaxial cable for the lower half since coax can be readily formed into folded stubs. Figure 3 diagrams this antenna for 224.95 mc. (The lengths are figured from the ARRL *Handbook* formula where a half wavelength in inches is equal to 5540 divided by the frequency in mc.)

The top half of our 224.95 mc gain antenna is shown thinner than the bottom half only for the sake of clarity; both halves are made from RG-58/U. A piece of close-woven copper braid was used as a decoupling sleeve. (No ground radials are necessary with this antenna.) The braid was soldered to the

¹Harris, E. F., "UHF Mobile Antenna," *Electronics*, May 1953, P. 181.

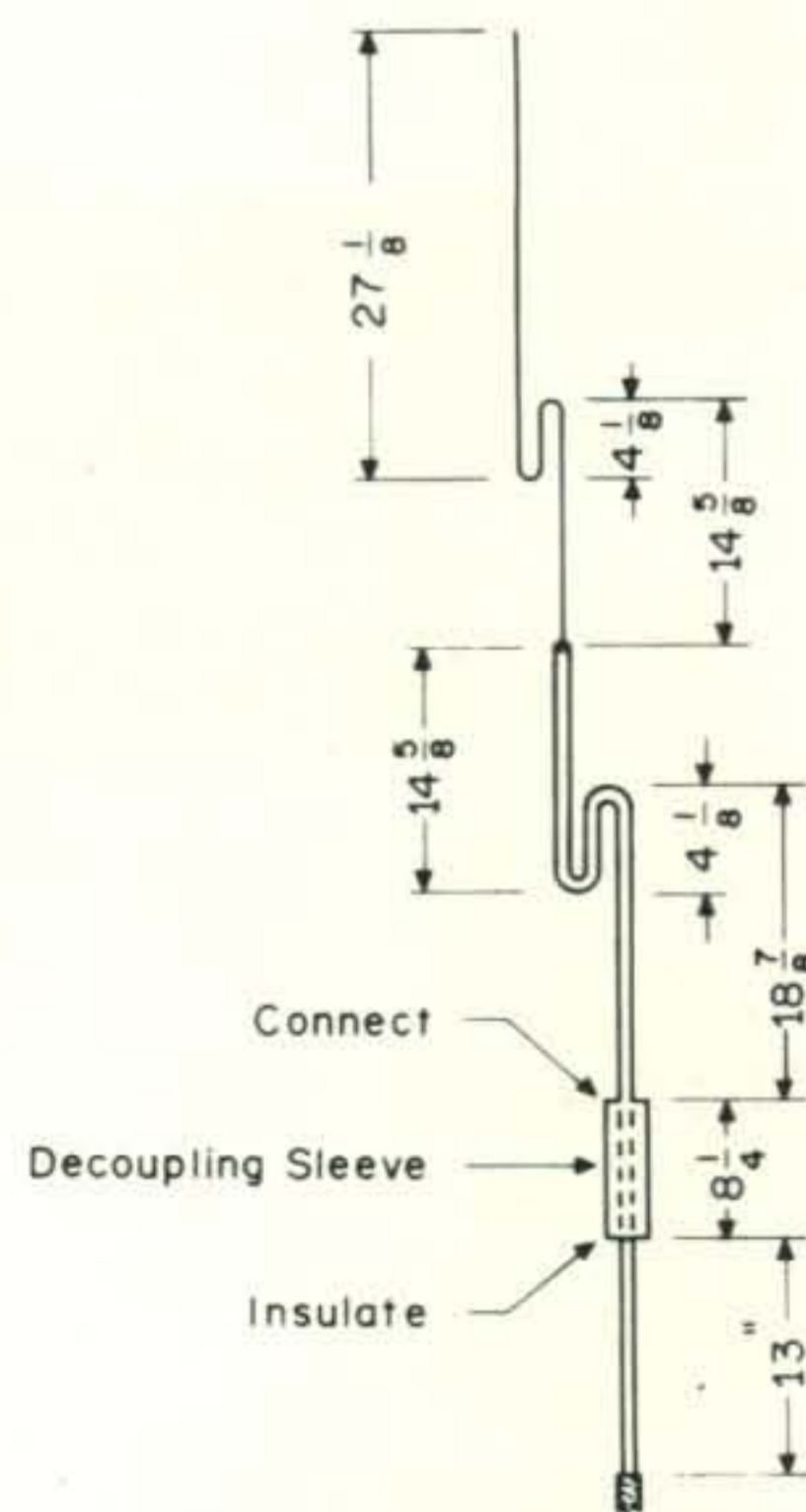
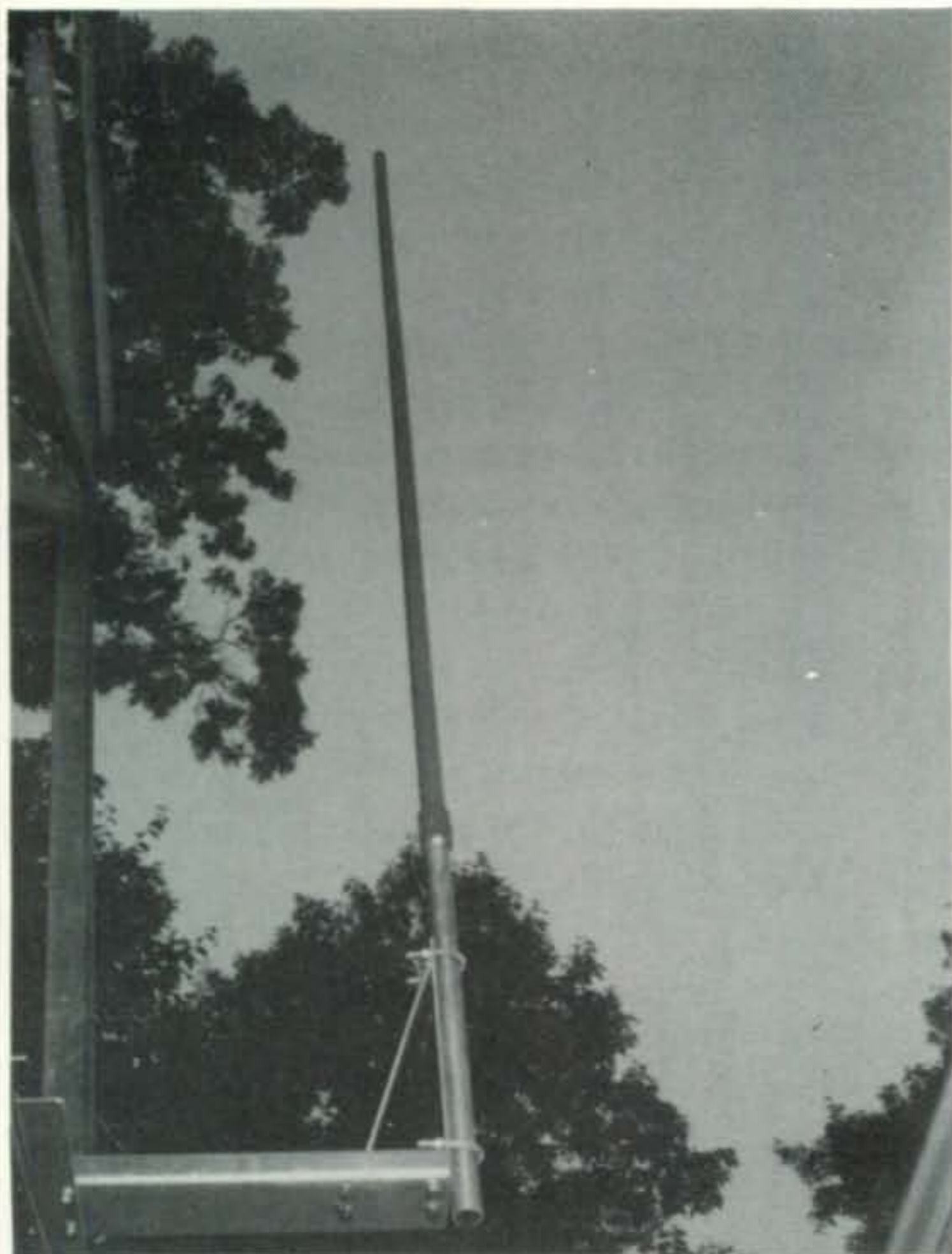


Fig. 3—220/225 mc gain antenna details.



The 220/225 gain antenna in the air. Its length is 7 feet plus 18" for the aluminum mounting pipe. Note the absence of ground plane radials—none are needed.

coax at the point labeled *connect* in fig. 3. At first we simply ran the braid over the outer vinyl covering of the RG-58/U. A gradual increase in v.s.w.r. was traced to heating at the insulated end of the decoupling sleeve. The solution was to strip off the vinyl outer covering of the RG-58/U at the sleeve position and substitute a short piece of teflon tubing for the required insulation.

Construction of the Gain Antenna

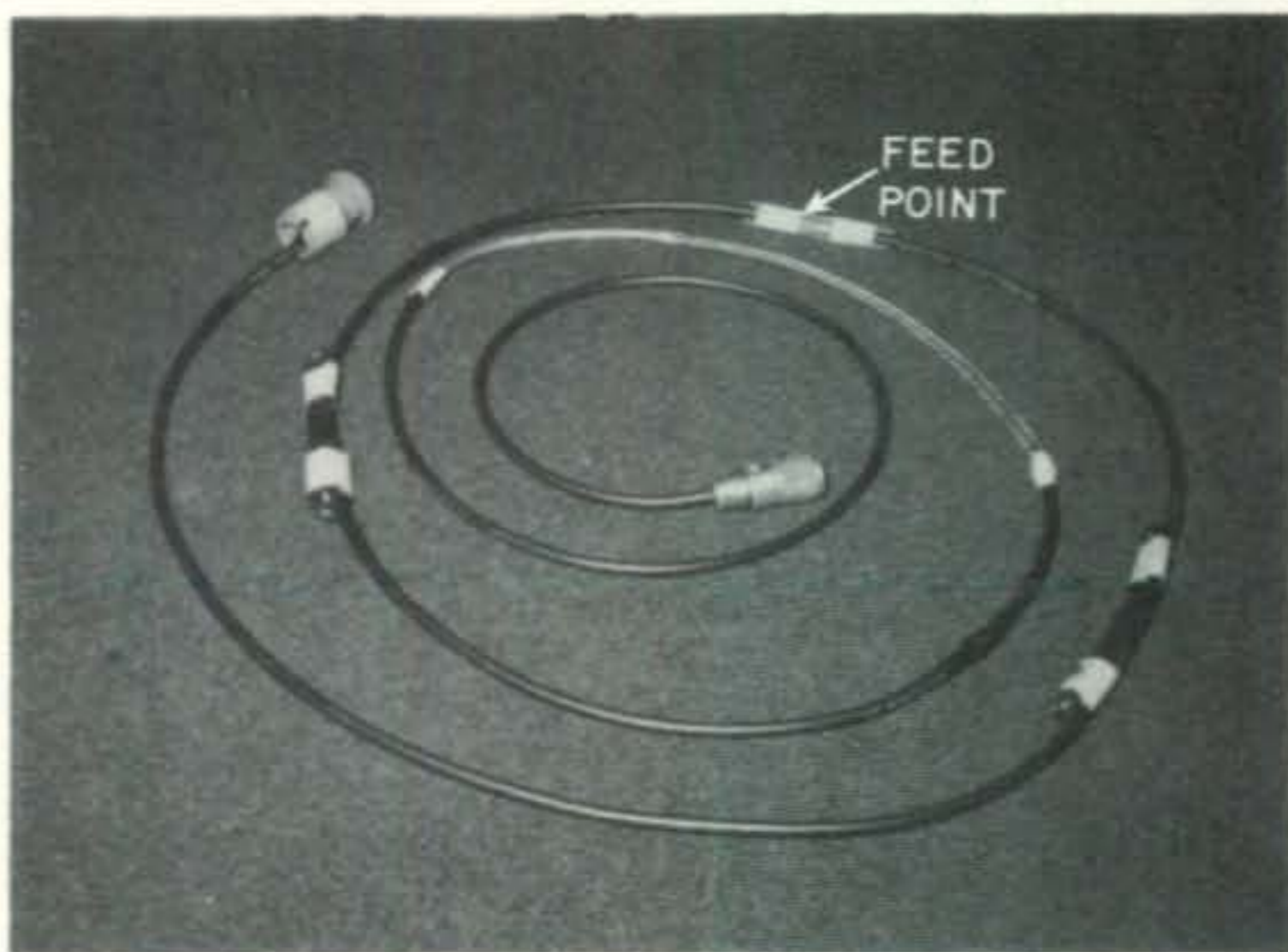
Commercial gain antennas of this type are usually enclosed within the protective covering of a fiberglass tube. This material is sometimes available, in the form of fish poles or outriggers, near boat yards, but even in this form it is fairly expensive. A much more economical approach is to use plastic "PVC" pipe. This can be obtained from plumbing suppliers, or Montgomery-Ward and Sears-Roebuck, for around one or two dollars for a ten foot length. We used the standard 3/4" (ID) pipe size, also purchasing the special cleaner and PVC cement used to mate this kind of pipe.

We cut a seven foot length of the 3/4" PVC pipe and cemented it into a PVC adaptor to a 3/4" female pipe thread. This permits

the antenna to be mounted on the end of a short piece of standard metal pipe. Aluminum thick-walled pipe or conduit is recommended since it is much lighter than iron pipe, and it doesn't rust. A piece of lacing twine was used to anchor the top of the antenna to a PVC plug at the top, cementing in the plug.

You can make a really waterproof assembly by pouring into the pipe (after the antenna is in, of course!) expandable polyurethane foam. Be *sure* that the bottom end is plugged with caulking compound, otherwise the solution will run right out before foaming. Polyurethane foam in liquid form, which must be mixed, is available in most well stocked hobby stores as it is used frequently in model airplane building.

While the gain antenna itself is made from RG-58/U, it *not* recommended that RG-58/U be used for the transmission line run. Reason? RG-58/U loss is about 6.5 db per 100 feet at 225 mc. RG-8/U has a loss of a little over 3 db at this frequency. And there are several varieties of a foam dielectric "RG-8" available. These have even less loss than the RG-8/U. In particular we suggest using the type T4-50 made by Times Wire and Cable. Be sure to use the silicone compound previously mentioned in the connector at the bottom of the antenna when you go to the better transmission line. And, of course, tape this connector junction with a good all-weather vinyl electrical tape such as the Scotch #88T. ■



This is what is inside the 220/225 gain antenna. Made from RG-58/U, it is shown coiled up to simplify photography. Observe the mechanical strengthening at the feed point by means of a couple of strips of PC board material. Also, more of the vinyl outer covering below the decoupling sleeve was removed than was necessary.

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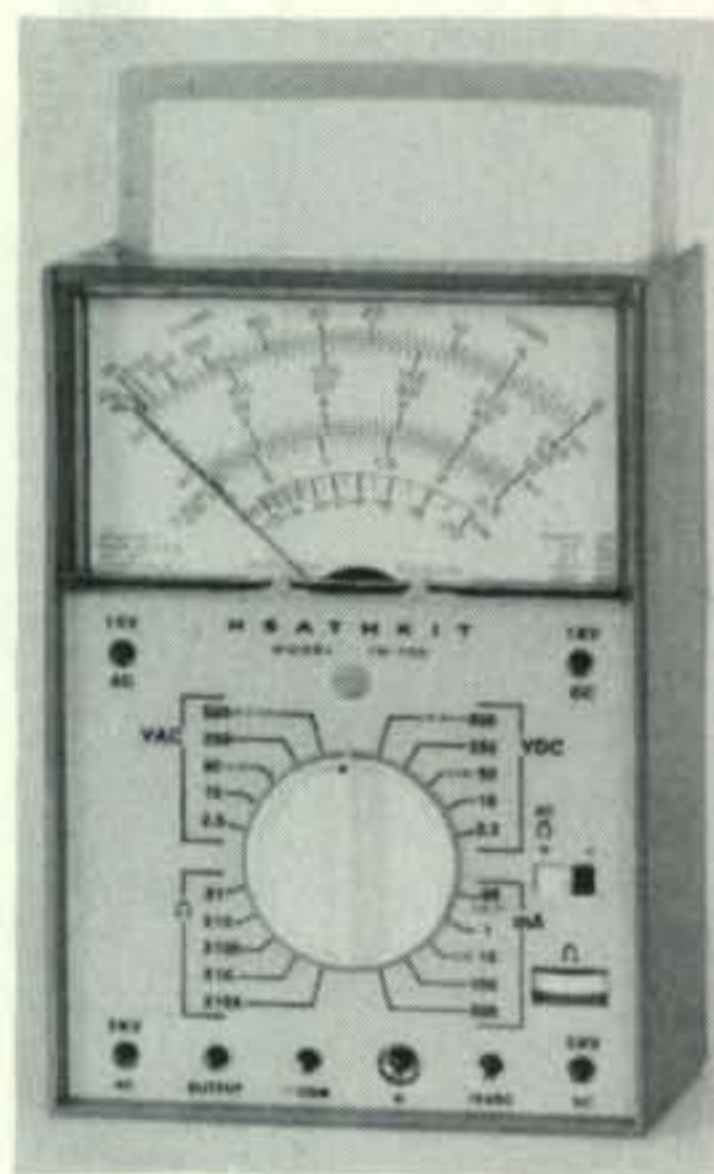
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CQ Reviews:

The Heath IM-105 V.O.M.

BY WILFRED M. SCHERER,* W2AEF



BESIDES being a handy and accurate piece of test gear for a wide variety of applications, the Heath Model IM-105 v.o.m. incorporates a number of unusual features that should make it of special interest.

The instrument employs a ruggedized American-made Weston meter that has a taut-band movement. The meter is thus less susceptible to shock damage and it has low friction that eliminates sticky operation and provides excellent repeatability of readings. It also has fine linearity, while good resolution is obtained by means of a large size meter scale with a 95-degree viewing area.

The meter is protected against overload damage by the installation of back-to-back diodes shunted across it plus an in-line fuse at the main-input jack. The fuse also offers a measure of protection to the other components. It is removable from the front of the panel.

The instrument is contained in a high impact-strength Lexan case. This material is a form of plastic that has some "give" to it, making it less subject to breakage or cracking than with older type instruments built into a "molded-mud" type of case. The carrying handle may be retracted into the case, and thus be kept out of the way for convenient storage of the unit.

The IM-105 is a 20,000 ohms-per-volt job on the d.c.-voltage ranges for which the basic accuracy is $\pm 3\%$ of full-scale; and 5000 ohms-per-volt on the a.c.-voltage ranges with an accuracy of $\pm 4\%$. The d.c.- and a.c.-voltage ranges are 0-2.5, 10, 50, 250, 500, 1000 and 5000 volts. There is an additional d.c. range of 0-0.25 volts. A polarity-reversing switch is included for d.c. operation. On a.c. the input capacitance is rated at less than 20

mmf, while the frequency response (from a low-impedance source) is rated as $\pm 5\%$ up to 50 kc on the 250- and 500-volt ranges and up to 100 kc on the lower ranges. An a.c.-output position is included for isolation at circuits where there is a d.c. potential present. The low-frequency response on the lower ranges drops off slightly in this position.

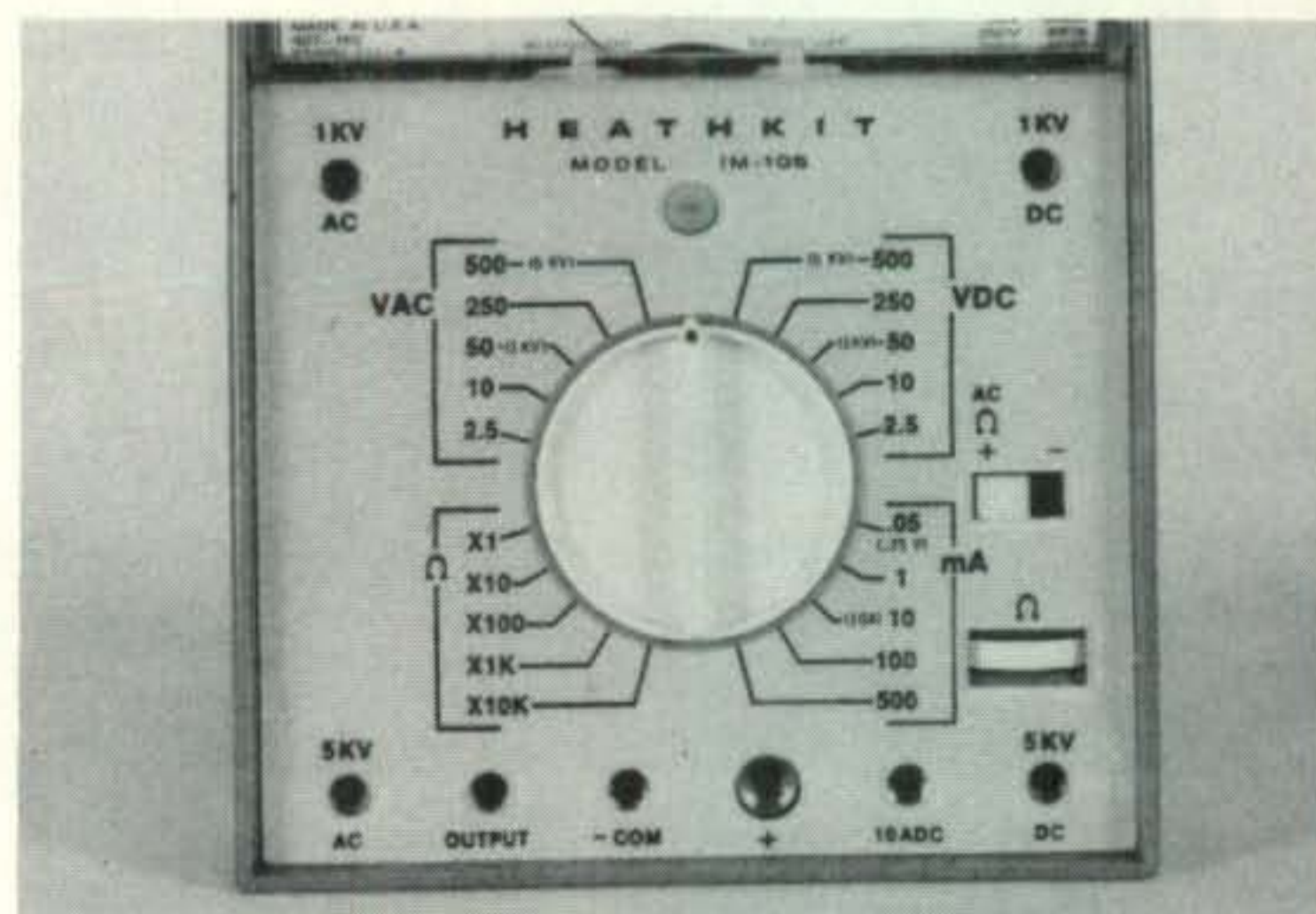
There are six direct-current ranges, namely: 0-50 μ a with $\pm 2\%$ F.S. accuracy; 0-1, 10, 100, 500 ma and 0-10 a., all with $\pm 3\%$ F.S. accuracy.

A different v.o.m. setup involves the resistance ranges of which there are five instead of the customary three. These are $\times 1$, $\times 10$, $\times 100$, $\times 1000$ and $\times 10,000$ with a center-scale factor of near 20. This provides conveniently obtainable readings at intermediate values that are not as well realized with other v.o.m.'s. Measurements of 0.5 ohms to 20 megohms may be made. The accuracy is rated as $\pm 3\%$ of arc which also is indicative of the meter linearity.

Metal-film resistors with a one-percent tolerance are employed and overall accuracy is maintained over a wide temperature range with compensation by a thermistor.

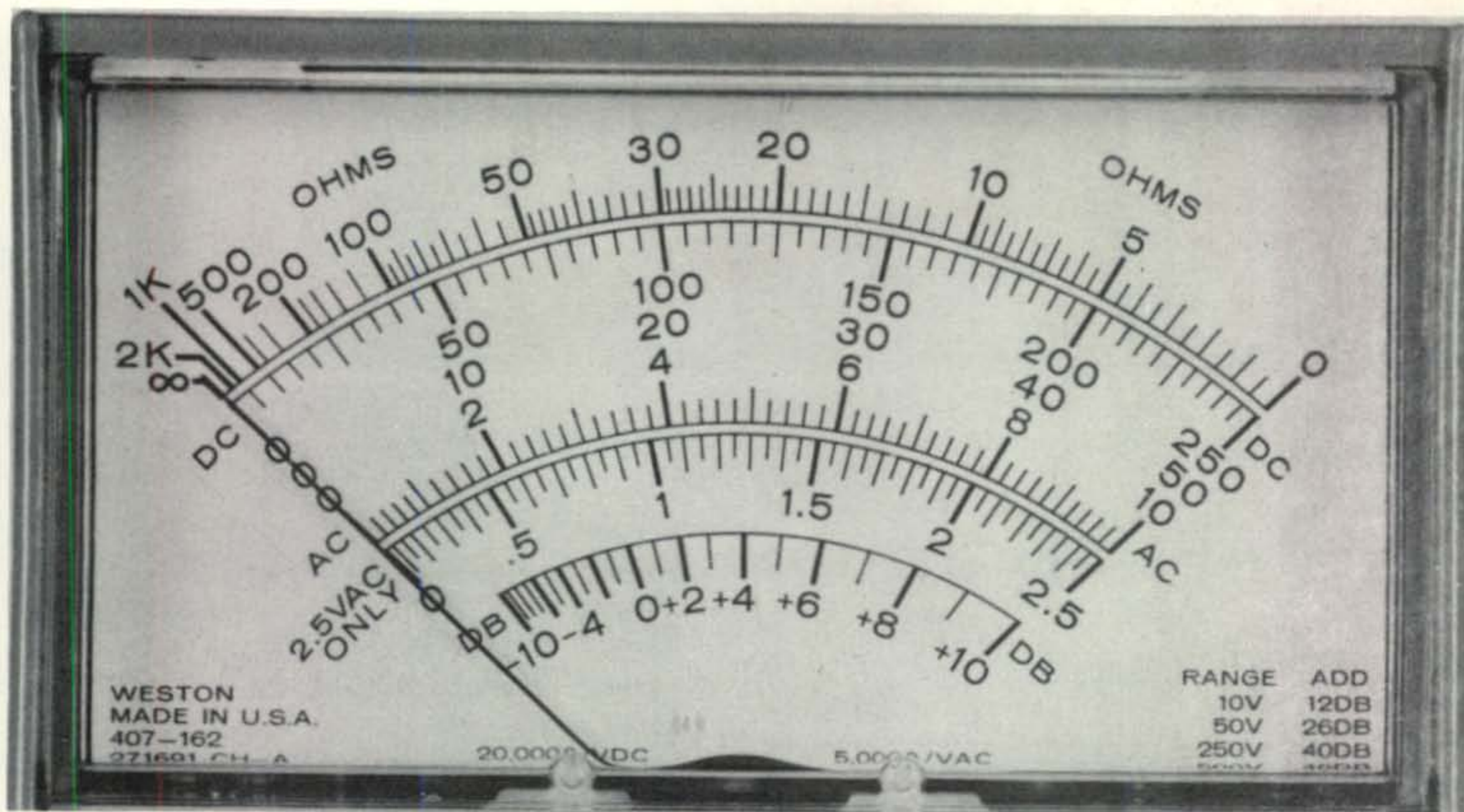
Construction

The uniqueness of the IM-105 is carried on to its method of construction. The meter



Closeup view of the panel for the IM-105. The meter is off or inoperative when the selector knob is set at one of the four positions between the function ranges.

*Technical Director, CQ.



Meter scale used in the Heath IM-105 V.O.M.

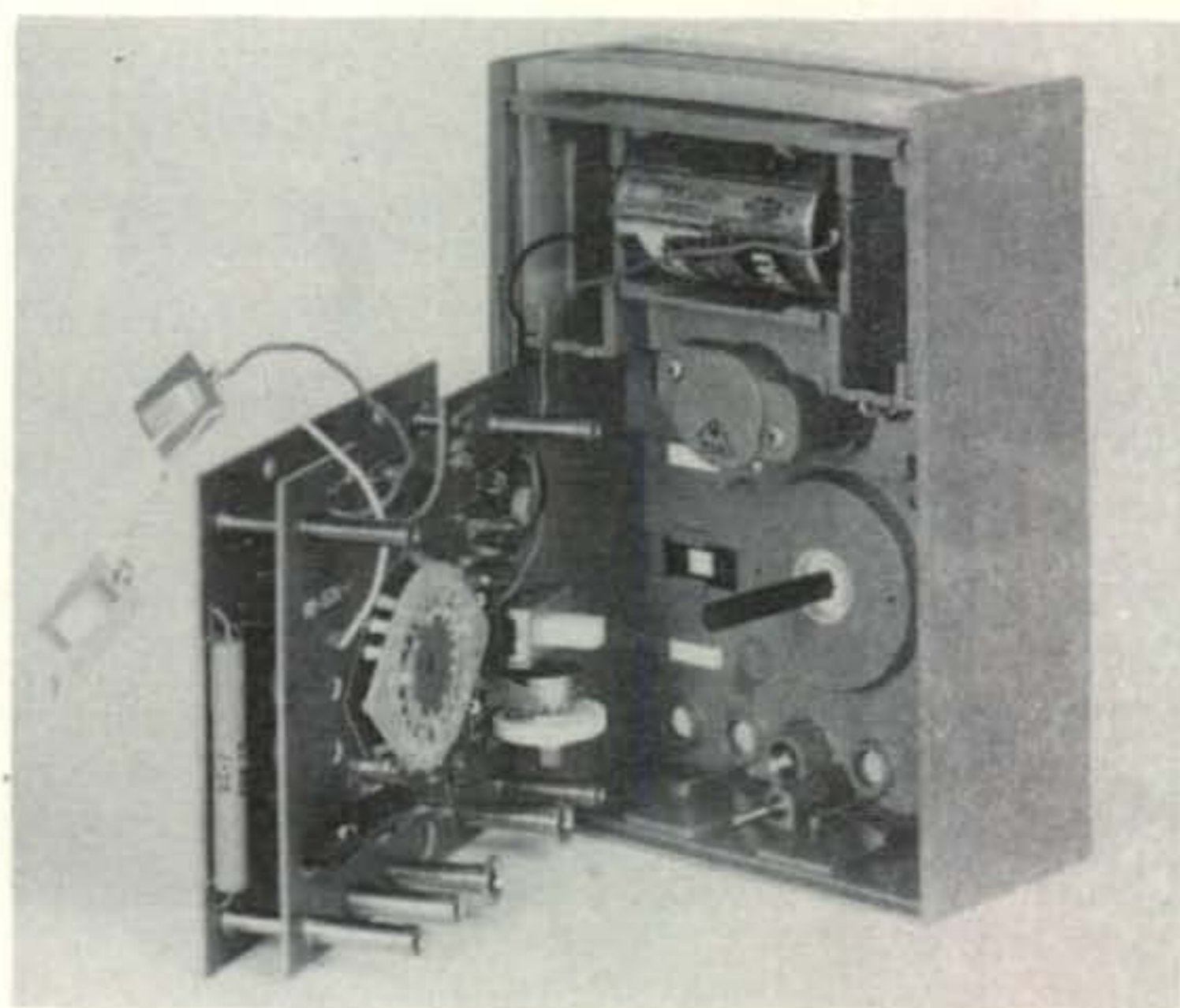
movement, the meter scale and the front panel are built right into the instrument case and thus are supplied as one integral unit. The circuit components are otherwise assembled by the customer on two printed-circuit boards which are held parallel to each other by metal supports that serve as interconnections between the boards. Some of these supports are hollowed at one end where they are accessible at the front panel where they act as input jacks for some functions. Similar jack-type posts extend from the front board to the panel for other functions. One of these, the jack for the positive test lead, holds an in-line fuse. This element may be screwed out using one end of a knurled thumb-screw that holds the rear cover for the case. This cover simply slides into grooves in the case, making easy accessibility to the interior of the case without the removal of the four screws usually found. Only the one locking screw need be loosened.

The OHMS-ADJUST control is a thumbwheel type which along with the polarity-reversing switch mounts on the front circuit board and projects through the panel. Switch-deck terminals are soldered directly to the circuit boards as are the multiplier and shunt resistors. You don't have to wire in resistors at switch decks as is usually necessary.

The switch knob and detent are part of the panel assembly on the case and when the sub-assembly comprised of the circuit boards

is installed in the case, the shaft from the switch knob slides through the movable wafers of the switch decks. The only extra wiring needed goes to clips for the batteries that slide into recessed compartments in the case. A 1.5-volt D cell and a 15-volt (NEDA #208) battery are required.¹ The unit can be assembled in 3-4 hours. The size of the instru-

[Continued on page 92]



Interior view of the IM-105 showing the method of assembly as described in the text. The support or interconnecting posts that serve as input jacks at the panel are along the bottom edge and at the four corners of the front circuit board. The parts dangling from the wire leads at the left are the clips for the 15-volt battery, all of which slide into the compartment at the upper right.

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Sideband With The Ranger

BY FRED BROWN,* W6HPH

An easy conversion of a very popular transmitter gives 100 watts PEP of d.s.b. on 160 through 10 meters.

MORE Viking Rangers were sold than almost any commercial all-band transmitter in amateur history. This very flexible and versatile rig was designed for a.m. and c.w. operation—the popular modes during the 1950's when the Ranger was first introduced. It still makes a first-rate all-band c.w. transmitter; but to show up on our phone bands with Ancient Modulation in these days of universal s.s.b. would be tantamount to driving down 5th Avenue with a horse-and-buggy.

Here are the details of a simple no-holes (almost) modification that puts the Ranger on double sideband (d.s.b.) and lets you join the s.s.b. gang without being condemned as backwards and out-of-tune with the times.

Why D.S.B.?

Before you turn up your nose at d.s.b. consider some of the advantages:

1. The main advantage, of course, is simplicity. Conversion of an existing a.m. rig to s.s.b. is almost as hard as building an s.s.b. rig from scratch, whereas conversion to d.s.b. usually involves only minor circuit changes.

2. At the receiver end, d.s.b. is indistinguishable from s.s.b. unless the operator switches to the other sideband. More than 90% of the stations worked with this rig had no idea it was on d.s.b. until they were told.

3. Many of the experts claim that d.s.b. is actually superior to s.s.b. in communication effectiveness. See, for instance, the very scholarly paper by John Costas in the *IRE Proceedings*.¹

4. The criticism usually made of d.s.b. is that it takes up twice as much spectrum as s.s.b. This is undeniably true in the idealized case but in actuality s.s.b. is single in name only. That unused sideband is occupied by

distortion products which are typically down only 25 to 35 db below the desired sideband. Distortion products of a somewhat overdriven 2 kw "linear" are not many db below the level of a low-power d.s.b. signal.

5. The 3 db of power lost in the unused sideband can more than be made up by the use of speech clipping which works with d.s.b. but not s.s.b. With d.s.b. the receiving operator also has the advantage of selecting whichever sideband is most readable at a given moment—an enormous advantage in QRM, or in cases of selective QSB.

The Balanced Modulator

To convert an existing a.m. rig to d.s.b. it is merely necessary to substitute a balanced modulator for the old a.m. final. The v.f.o. and driver circuits can remain unchanged. A simplified balanced modulator circuit, of the type suitable for use as a d.s.b. final is shown in fig. 1. Two tetrodes are needed, the grids are driven with push-pull r.f., and the plates are connected in parallel. The screen grids must then be driven by push-pull audio modulating voltage, unlike plate-modulated a.m.,

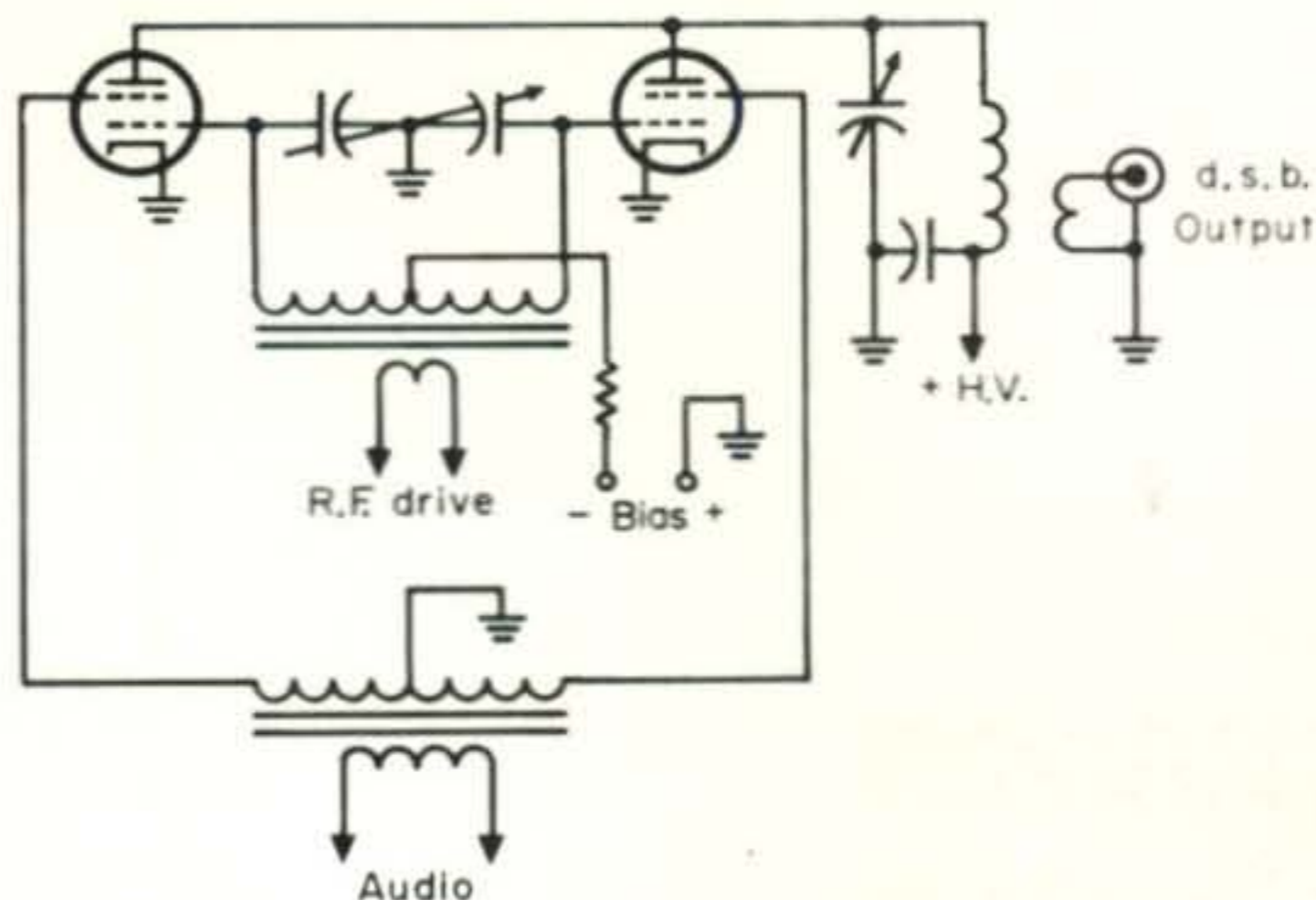


Fig. 1—Simplified circuit of a dual-tetrode balanced modulator. Used as a final amplifier both tubes operate class-C and can produce higher peak efficiency than can be obtained from a linear amplifier.

*73 Regent St., Cambridge, England.

¹"Poisson, Shannon, and the Radio Amateur," *Proceedings of the IRE*, Dec. 1959, page 2058.

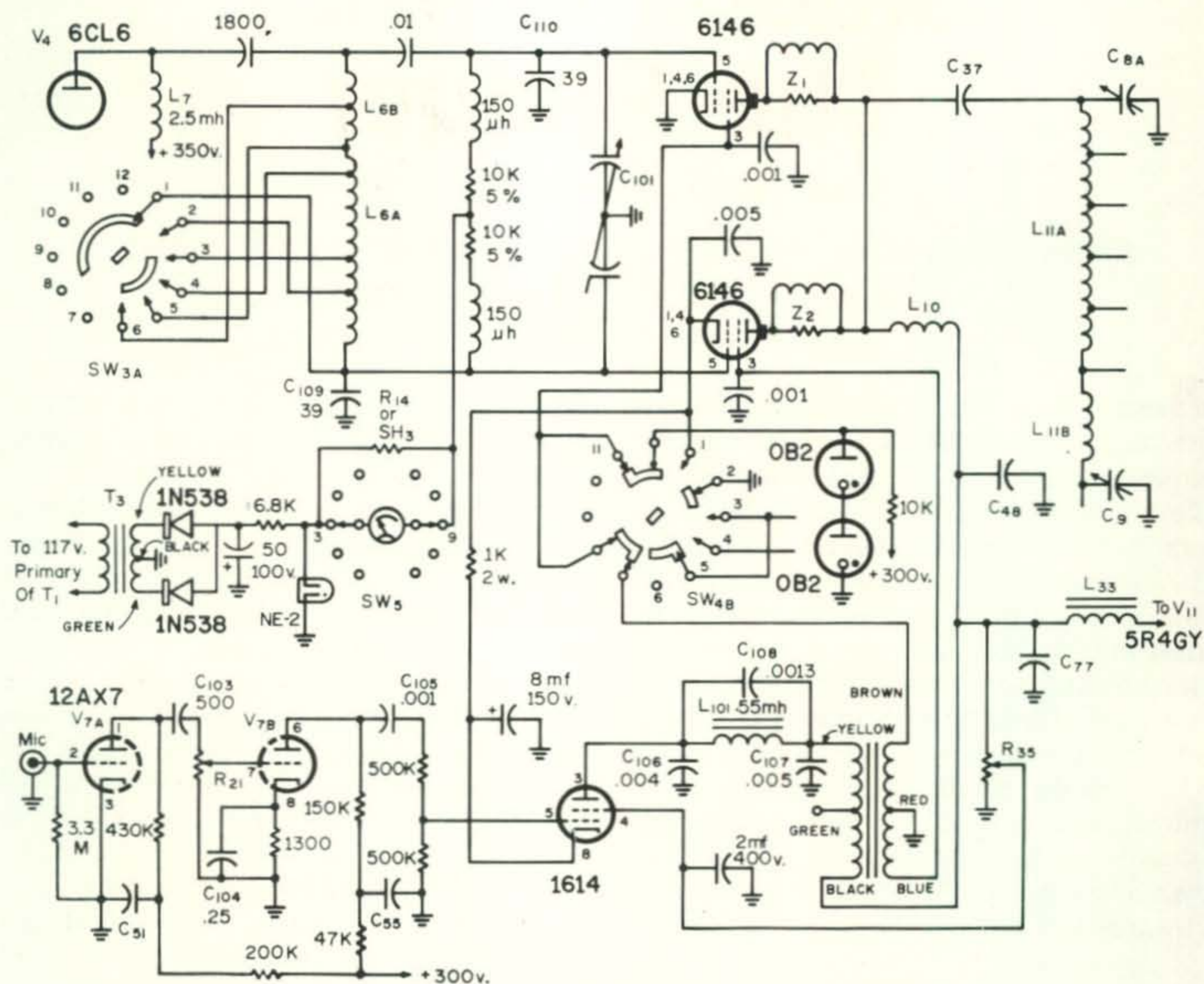


Fig. 2—Partial schematic of the modified Viking Ranger showing the changes made for d.s.b. operation. Those components with part numbers greater than 100 are new; other part numbers correspond to those in the Ranger manual.

C₁₀₁—Small two-gang 100 mmf per section variable. Jackson Bros. type 02 5250/2/100 pf.

C₁₀₃—500 mmf 300 v.

C₁₀₄—.25 mf 100 v.

C₁₀₅—.001 mf 300 v.

C₁₀₆—.004 mf 1500 v.

C₁₀₇—.005 mf 1500 v.

C₁₀₈—.0013 mf 500 v.

C₁₀₉, C₁₁₀—39 mmf ± 5% 500 v.

L₁₀₁—.55 h. (1 Henry choke with increased air-gap).

only a small amount of audio power is required.

In the case of the Ranger the final is a single 6146. If we substitute two 6146's, lashed up as a balanced modulator, we will have d.s.b. Since only a small amount of audio is required we can throw out part of the original modulator, and thus save enough heater and B+ power to run the additional 6146. The original final plate circuit works fine as-is with two 6146's. Push-pull audio for the screen grids is certainly no problem; I used the original modulation transformer, although a smaller center-tapped transformer could also have been used.

A source of push-pull r.f. drive for the balanced modulator control grids is not quite so easy, however. The original exciter delivered 160 through 10 meter single-ended drive to the 6146 final. This had to be converted to push-pull drive without drastically modifying the original bandswitching arrangement of the Ranger exciter circuits. It looked like a real sticky problem and I first tried the classical approach of transformer coupling. Many different types of r.f. transformers were tried, including r.f. toroids, but none had sufficient bandwidth at this impedance level. Some worked fine on 3 or 4 adjacent bands but none would cover 160

through 10 or even 80 through 10.

Finally I tried making the 6146 grid tank (or buffer plate tank) into a balanced tuned circuit by simply substituting a split-stator tuning capacitor for the original single-gang 50 mmf variable. Surprisingly, this worked very well and my fears of circuit unbalance turned out to be completely unfounded, as grid drive is very closely balanced on all bands.

The two-gang, 100 mmf per-section tuning capacitor which replaces the original 50 mmf "buffer tuning" (C_7 in the Ranger manual) is an item not readily available from the mail-order houses. This capacitor must be physically small to fit in the available space under the 6146 mounting plate. A suitable capacitor is made by Jackson Bros., Ltd. of England. It is available in the U.S. from Barry Electronics, 512 Broadway, New York, N.Y. 10012 for \$5.75 postpaid. Order part number 02 5250/2/100 pf.

Bias and Power Supplies

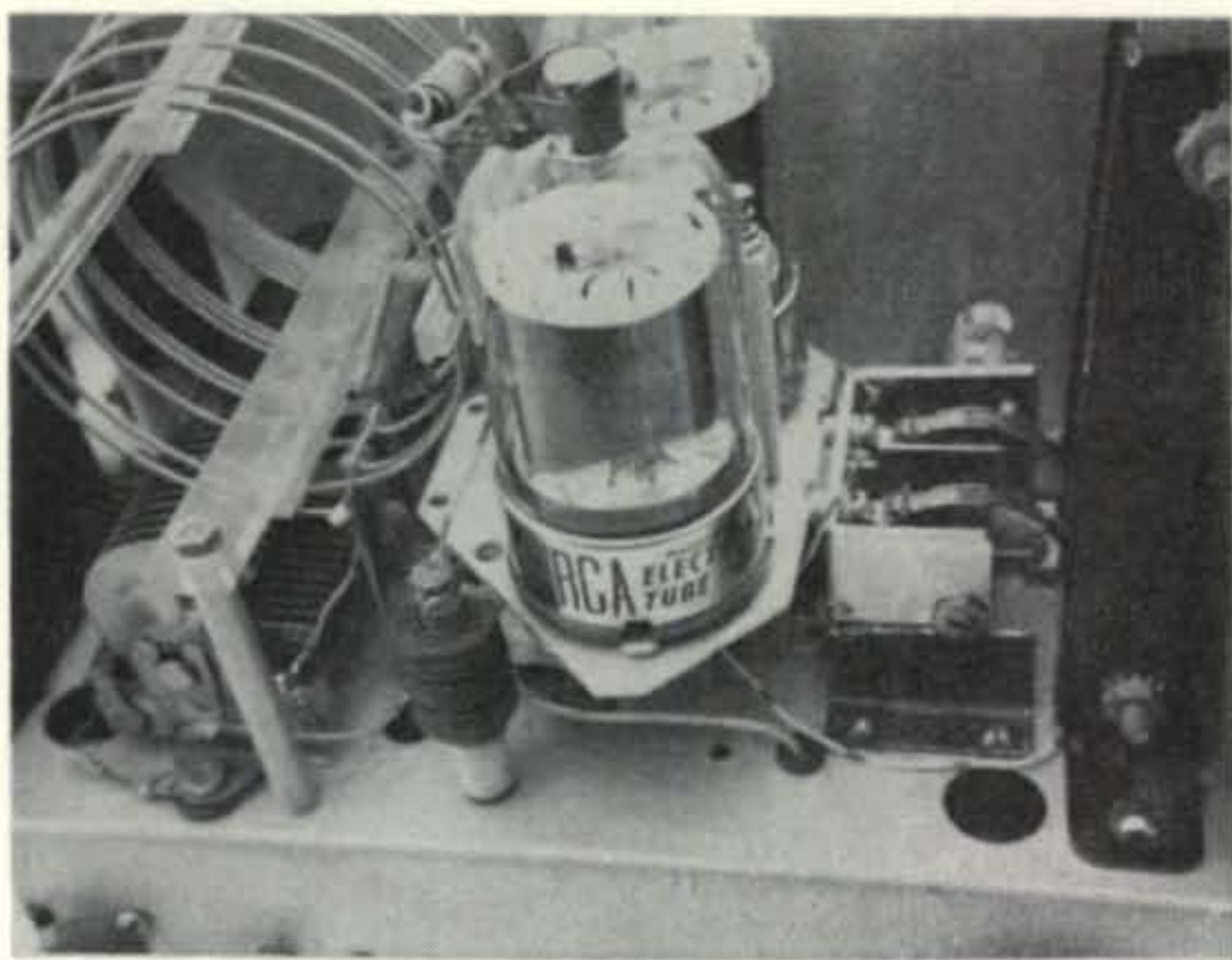
Originally the final amplifier was protected by a 6AQ5 clamp tube. Since the clamp tube circuitry was not compatible with a balanced-modulator final it was necessary to substitute protective grid bias for the 6146's. The Ranger that I converted was an early model which did not have the negative bias supply of the later Ranger I's and II's. If you have a later model Ranger you can probably use the built-in bias supply for protective bias on the final. About 50 or 60 volts are needed to bias the 6146's to cut-off.

For my bias supply I used transformer T_3 , the original modulator driver transformer, as the power transformer; it works fine at 60 cycles. The NE-2 neon lamp provides regulation and carries the 6146 grid current when drive is applied.

No power supply changes were made in my transmitter but it would have been a good idea to replace both the 5R4 and 6AX5 rectifiers with 2000 p.i.v., 200 ma silicon diodes. This would increase power supply voltage, improve efficiency, and reduce the amount of heat generated inside the cabinet. Probably the easiest way to install silicon rectifiers would be to connect them to appropriate pins of an old octal tube base and simply plug them in the rectifier sockets.

C.W.

C.w. operation is not adversely affected by



The original Ranger final is replaced with two 6146's mounted on a small plate which in turn is supported 1½" above the chassis. The two-gang Jackson Bros. tuning capacitor is at the right.

substituting a balanced modulator for the original final. On c.w. one of the 6146 cathodes is disconnected from ground by SW_{4B} , thereby making it inoperative. C.w. output from the other 6146 is essentially the same as in the original transmitter. It was necessary to regulate the screen grid voltage of the 6146 used on c.w. This is handled by the two 0B2's in series, although a 210 volt, 10 watt Zener diode could also have been used.

Audio

Speech clipping should be used if the full advantages of d.s.b. are to be exploited. Since clipping tends to emphasize the lower speech frequencies the audio response should be made to fall off below 500 cycles before clipping occurs.

The original 12AX7 speech amplifier tube is used for the audio but some component values have been changed to give a more desirable frequency response characteristic. The lower audio frequencies are attenuated by the small values used for C_{103} , C_{104} , and C_{105} , (fig. 2).

One of the original 1614 modulator tubes (7027 in the Ranger II), cathode biased, is used as a class-A modulator for the 6146 screen grids. This tube also acts as the speech clipper simply by being over-driven.

The turns ratio of the original modulation transformer is about right if it is hooked up backwards, using the entire secondary as the primary.

A good low-pass audio filter with very

sharp cut-off above 3000 cycles is needed on the output of the 1614 clipper-modulator to limit the bandwidth of the transmitted signal. This filter is made up of C_{106} , C_{107} , C_{108} , and L_{101} in fig. 2. Inductor L_{101} can be made from a small 1 Henry or 1/2 Henry choke by increasing the air-gap to reduce the inductance. This choke should have a fairly good Q ; mine had a Q of 13 at 1000 cycles.

Overall audio frequency response as measured from the microphone input to the balanced modulator screen grids is shown in fig. 3. Be sure your high frequency cut off is at least as good as fig. 3 because it is this response that determines the bandwidth of the transmitted signal.

R.F. Circuit Changes

The first step in conversion of your Ranger is to order the Jackson Bros. split-stator capacitor for C_{101} from Barry Electronics, or what ever other source you can find.

While waiting for delivery of this part you can remove the clamp tube circuitry and substitute protective bias for the 6146 final. You will also need to regulate the screen grid voltage of the 6146 for c.w. operation. When these changes have been made check out the transmitter to make sure it works as well as before on both a.m. and c.w. It's a good idea to check out the rig as far as possible after each circuit change; mistakes are then easiest to track down.

When you have the two-gang capacitor for C_{101} you can proceed with the major changes. Remove the 6146 socket, the BUFFER TUNING capacitor, and the aluminum shield that covers part of the bandswitch underneath the chassis. This shield does not seem to be necessary and was permanently omitted in my rig. Save the high-voltage capacitors, C_{47} and C_{48} , and the r.f. choke, L_{10} .

The new BUFFER TUNING capacitor, C_{101} , is mounted 1 1/2" back from the rear apron at a point where the shaft will be lined up with the BUFFER TUNING knob on the front panel. A 3/8" clearance hole for the shaft must be drilled in the large shield plate located near the middle of the chassis. The original shaft extension is too short for use with the Jackson Bros. capacitor; it should be replaced with a quarter-inch shaft 8.8" long.

Capacitor C_{101} is mounted on its side with the rotor plates opening out toward the power transformer. Probably the easiest way to mount the capacitor is to solder an L-shaped

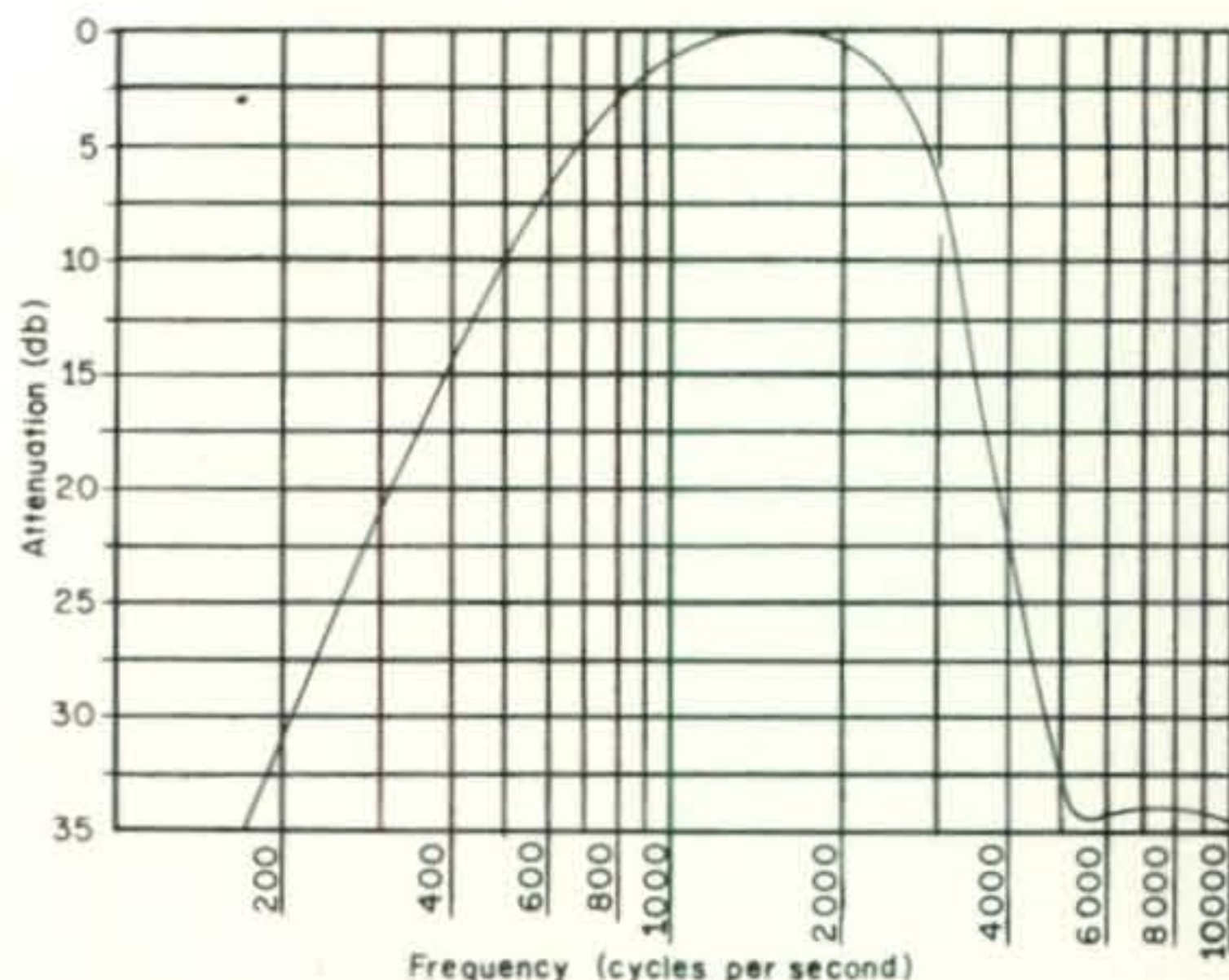


Fig. 3—Measured audio frequency response of the modified Ranger.

bracket to the rear of the frame which in turn can be bolted to the chassis. Connections are made to the stator terminals on both "sides" (top and bottom); the 6146 grids connect to the top terminals. One of the lower terminals will be accessible through the hole that formerly carried the 6146 socket. A 1/2" clearance hole should be drilled in the chassis directly below the other stator terminal so that connections can be made to it.

The two 6146 sockets are mounted on a 2" by 4" aluminum plate as close together as possible, which turns out to be about 1.9" center to center. The plate in turn is supported 1 1/2" above the chassis by metal spacers. All wiring is done on the sockets before the plate is mounted in place as the socket terminals are not easily accessible afterward.

The only changes made on the plate side of the final is to substitute two identical parasitic suppressors, Z_1 and Z_2 , for the original one (L_9 in the Ranger manual). These are 8 turns of #22 wire wound around a 36 ohm, 1 watt resistor.

Switching

The original OPERATE or function switch (SW_4) can be used as-is if the rear wafer (SW_4B) is rewired as shown in fig. 2. This switch has been drawn as it would look from the front, in the OFF position, as it is in the Ranger manual. When working on the switch you will be looking at it from the rear and everything will be reversed from fig. 2; it will be necessary to count the terminals counter-clockwise instead of clock-wise. Notice that in the c.w. position one 6146 cathode as well as the 1614 cathode is removed

from ground and the other 6146 screen grid is connected to +210 volts.

Rewiring of the OPERATE switch is a bit complicated and a thorough ohmeter check should be made on all associated circuits with the switch in each position before power is applied to the transmitter.

In my Ranger there was a rivet connection between the two sections of SW_{3A} which placed B+ on one 6146 control grid in one position of the bandswitch. This was corrected by bending the offending switch contacts away from the wiper blade.

Ranger II

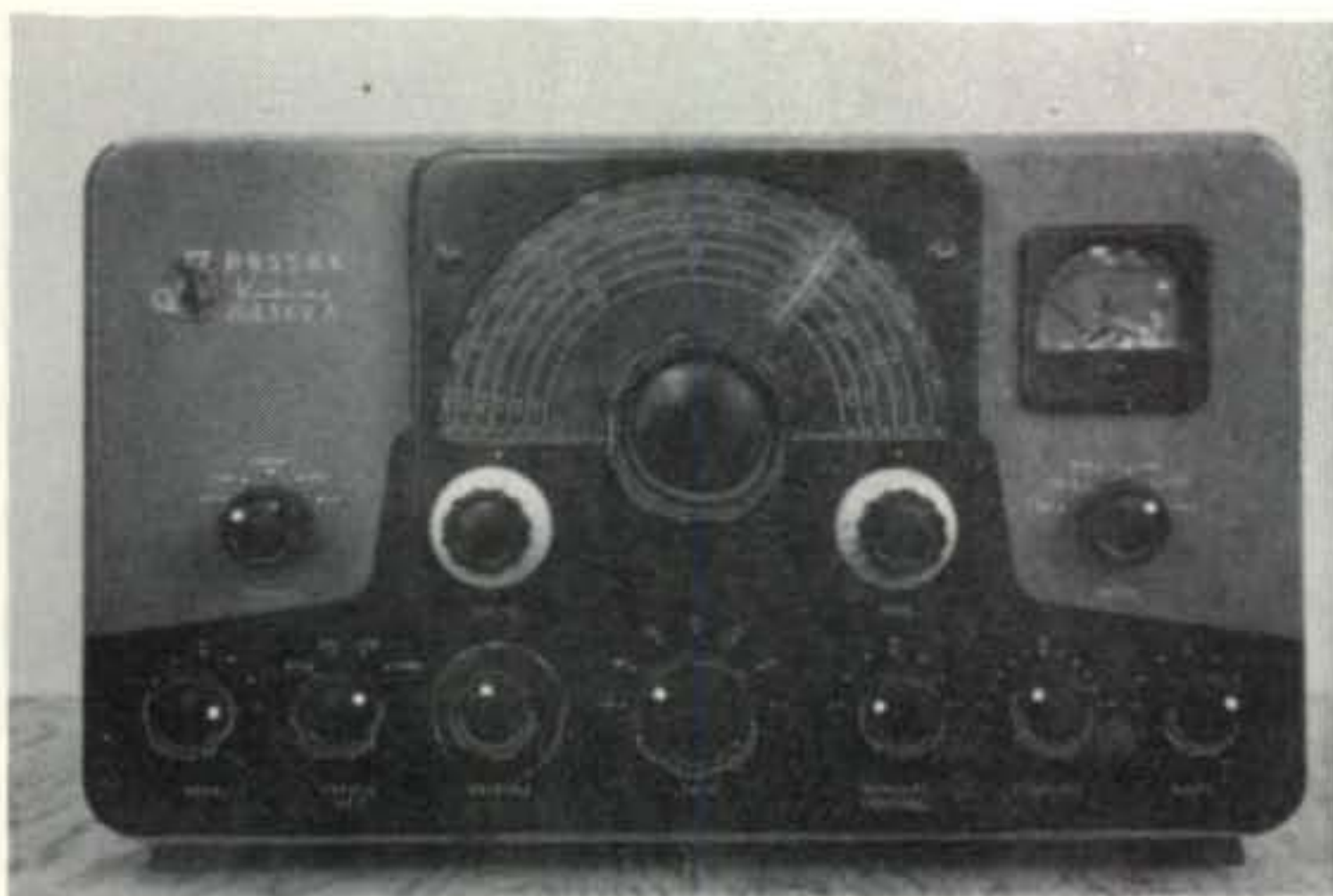
Offhand I would say the bandswitching arrangement of the Ranger II would rule out a simple conversion to give 160 through 6 meter d.s.b. You can discard the 5763 doubler and convert the Ranger II as I did this Ranger I to cover 160 through 10. Or you could easily have d.s.b. on six meters only, although you may find the v.f.o. stability to be a bit marginal for six meter side-band operation.

Testing

With all wiring completed it would be wise to make as many ohmeter checks as possible before applying power. In particular make sure the plate supplies are not shorted on any positions of the OPERATE switch, and that there is no B+ on L_G in any position of the bandswitch. You can also check L_G with a grid-dip oscillator for resonance at the appropriate frequency on each bandswitch position.

The next step would be to remove both rectifier tubes and apply power. Make sure all filaments are lit and that the 6146 control grids have proper negative bias.

If everything checks okay the 6AX5 rectifier can be plugged in and the exciter part of the transmitter checked out. Notice that an extra .01 mf d.c. blocking capacitor is included in the balanced modulator grid circuit so the two 6146 grids will be d.c. isolated from each other. This makes it possible to check for grid drive balance by measuring the d.c. voltage across each grid resistor. The two voltages should be equal within 10% on all bands. I found that the positions of the two shunt capacitors, C_{109} and C_{110} , were important in balancing the grid drive. The best position for C_{109} was close to the bandswitch, as it is drawn in fig. 2, and C_{110}



Viewed from the front, the d.s.b. modified Ranger appear completely unchanged.

wanted to be close to C_{101} . You may find that slightly unequal values for these two capacitors will be needed to properly balance the drive.

If everything is working well in the exciter circuits you can plug in the 5R4 rectifier and check the complete transmitter on both phone and c.w. A 100 watt light bulb makes a good dummy load for these tests, it should light brightly on c.w. and somewhat less brightly when whistling into the microphone on d.s.b. If you have a 'scope you can check the modulation envelope, which should look like an s.s.b. two-tone test pattern when a sine-wave is applied to the audio input.

Tune-up and Operation

Tune-up procedure is essentially as it always was. Whether operating phone or c.w. it is handy to turn the mode switch to PHONE and tune the BUFFER for maximum grid current since plate current will be essentially zero in the PHONE position. The final is best tuned and loaded with the operate switch in the c.w. position and the key depressed. When working a number of different bands it's handy to keep a table showing the approximate settings for the BUFFER TUNING, FINAL TUNING and COUPLING controls on each band.

This Ranger has been used on both d.s.b. and c.w. for a number of years with good results. Recently I acquired a certain very popular 260 watt s.s.b. transceiver and set it up along side the Ranger with a coaxial relay for rapid switching between the two rigs. Comparison reports indicated very little difference as to either signal strength or quality. The lack of low-frequency audio response in the Ranger was sometimes mentioned but was always considered to be of "good communications quality." ■

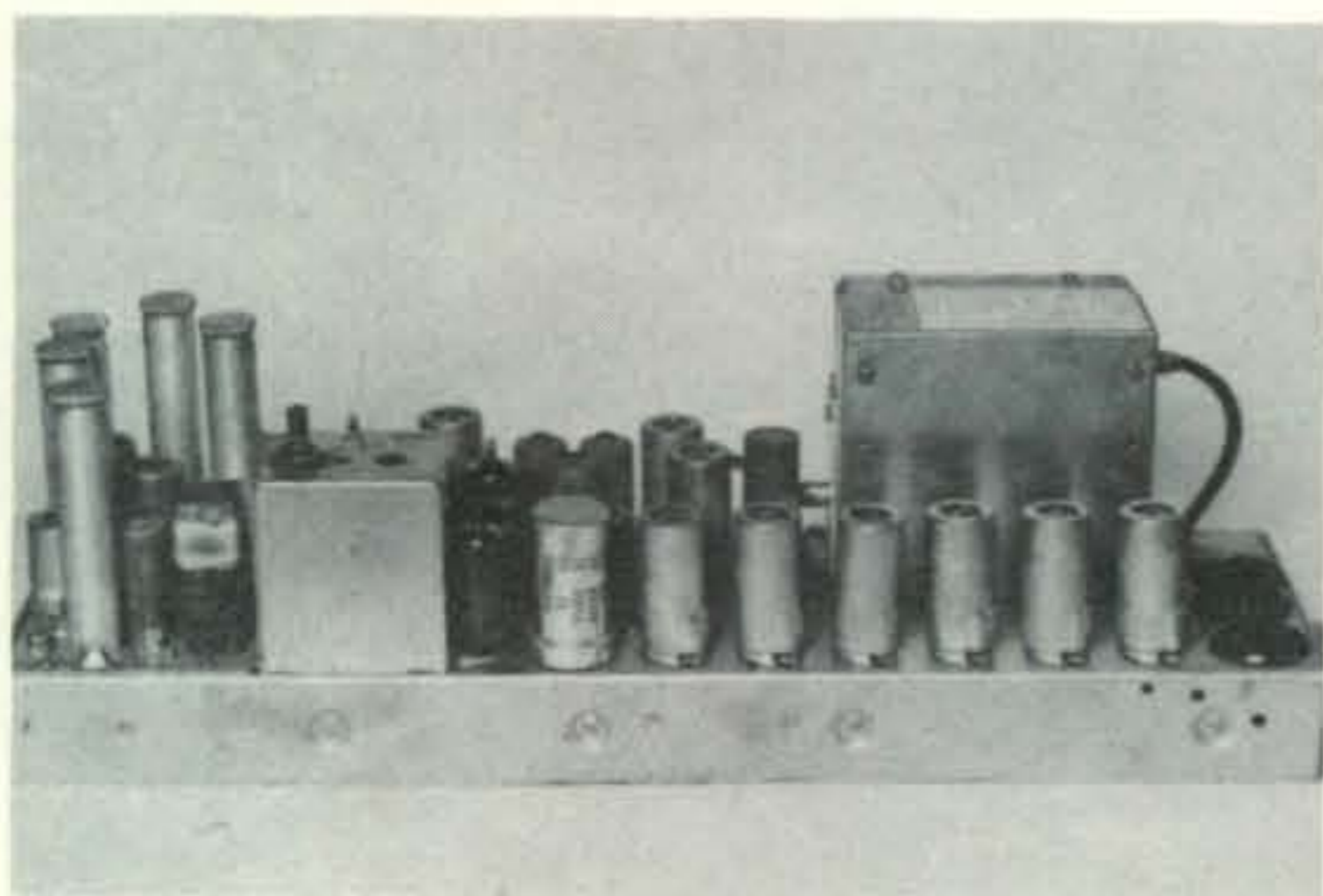
F.M.

BY GLEN E. ZOOK,* K9STH/5

DECEMBER brings forth Christmas, the end of the first year of the FM COLUMN, and contest fever. The first item happens every year, and the kids enjoy it (kids from 0 to 100+, that is). The second item is the end of the first year, and, we hope, just the beginning. The third item, contest fever, strikes many amateurs all year long. However, the winter months make for more contests, especially those on v.h.f. These contests will be the subject of the monthly tirade.

Contests are a lot of fun, and a challenge to many amateurs. On the v.h.f. and u.h.f. bands contests often make for a higher population than would otherwise be possible. Operating skill, equipment performance, propagation, and just plain luck play an important part in winning a v.h.f. contest. Also, it also helps sometimes to live in a large metropolitan area with a lot of v.h.f. amateurs. Now, here comes the bad part. Some amateurs do not read the fine print of contest rules. Most v.h.f. contests specifically rule-out any contacts made with one or both parties using a repeater. There are few methods which will lose friends faster than calling CQ Contest on a local repeater. Not only will you lose friends, but your contacts will not count anyway.

*818 Brentwood Lane, Richardson, Texas 75080.



The Sensicon "A" receiver looks the same before and after modification to 220 mc. This particular receiver hears 0.45 microvolts at 220.5 mc and rejects spurs 65 db or more. For the eagle-eyed, the cover had not been installed on the xtal oven when the photo was taken.

The reasoning for prohibiting contest QSO's on a repeater are many, including the nuisance factor. F.m. in general, and repeaters in particular, represents a "party-line" type of network. The use of the local repeater to run up a large contest score is not only selfish in terms of frequency tie-up, but annoying to most people who monitor the repeater for long periods of time (this includes most active f.m. operators). I personally have heard stations using a.m. with m.c.w. on a repeater to try and get more points than just for a simple QSO. Since the limiters in the repeater receiver took out almost all the a.m. signal, you can imagine what the frequency sounded like for about five hours. And, all was for nothing, for the repeater QSO's were specifically prohibited by the contest rules.

Since contests using repeaters are prohibited, lets go one step further, and keep contest QSO's off the local f.m. frequencies. Not only not work contests on the repeater, but not direct on that or any other highly populated f.m. frequency in the local area. If one wants to work contests on f.m., fine, but go off onto the local f.m. DX frequency or some other not-so-populated frequency. Things would not be so bad if receivers were tunable, but crystal controlled receivers are one of the drawing cards of f.m. Don't cause bad feelings and long term repercussions for a few contest points. Work the contests, but not on 146.34, 146.94, 146.76, 146.82, 52.525, 449.1, or any other highly populated f.m. frequency. Enough of that for now.

220 MC Plan

I am going to stick my neck out a ways with a proposed 220 mc f.m. plan. Since Docket 18803 had not been acted upon at the time of this writing, it may throw cold water on the suggestions before they actually appear in print. However, there is a definite need to really get something going for a national 220 mc plan. The *ARRL Handbook* recommends 40 kc channel spacing starting at 220.020 mc. This is being followed somewhat on the West Coast. 220 mc f.m. activity is still very scarce in most areas, so no local standards have been adopted in many parts of the country. The EIA proposal for a Class E Citizens Radio Service on 220 mc has kindled a desire by some f.m. amateurs to get on the 220 mc band. W2JTP is doing his part with modifications of the Motorola "A" transmitter from 150 mc to 220 mc, and the Motorola "G" receiver from 150 mc to 220 mc in a series of articles which began in the October issue of *CQ*. The "Technical Talk" in this column this month will cover the Motorola Sensicon "A" and "G" transmitter. Thus, information on getting up on 220 mc is becoming available.

The EIA Class E plan has some merit in terms of frequency spacings. That plan called for 25 kc channel spacings and narrowband (± 5 kc devi-



Group shot of the members present at the first meeting of the Japanese "Z" or F.M. Club. About 100 persons from JA1 and JA3 attended the meeting at Lake Hamana in JA2 land.

ation) f.m. By doing a little borrowing from the EIA a workable 220 mc band plan can be worked out for f.m. operation. On 2 meters 600 kc was originally picked for repeater input/output spacing because this represented the usual 3 db points for splitting transmitter from one frequency to another. Many amateurs have split around 1 mc between transmit frequencies with the obsolete commercial gear, but that is usually just as far as one can go, and power output is often down when split that far. Since most early 220 mc f.m. equipment is going to be modified from the commercial highband equipment, standards similar to those on 2 meters should work out fine. A split of 600 kc at 147 mc is about the same percentage as a split of 900 kc at 220 mc. So, 900 kc is a place to start for repeater input/output spacing. But, why not make things a little simpler and use 1 mc spacing. The percentage split is not that much greater, and it sure makes remembering frequencies a lot easier.

Now, let's look at channel spacing. The present commercial channels are spaced 30 kc on highband, with provision for 15 kc spacing which are being assigned in many areas at the present time). The commercial standards now call for 25 kc channel spacing on the 450 mc band, which have replaced the 50 kc channels from wideband days. 25 kc narrowband channels make for easy steps and give some room for the transmitter frequency tolerances. The 40 kc channel spacing with wideband would mean 20 kc spacing with narrowband, which is a little too close for many units which will be moved up from highband. These should be able to hold the 25 kc channels, and would do fine with 50 kc channels.

Finally, the f.m. operator must recognize the needs of other modes on 220 mc. Fortunately, most serious DX work known to the author is on the low end. This includes c.w., a.m., and s.s.b.

So, you ask, what is this grand and glorious proposition? Well, to use 50 kc channel spacing

with wideband or, preferably narrowband, to start with, and going to the 25 kc channel spacing when activity requires closer channel spacing. Use 1 mc input/output spacing between repeater transmitter and receiver with input on the low side. As can be seen, this is a mixture of present two meter usage and the EIA 220 mc plan. The full picture is as follows:

220.0—220.5 mc	a.m., c.w., s.s.b., etc.
220.5—221.475	Primary f.m. Repeater inputs
221.5—222.475	Primary f.m. Depeater outputs/simplex
222.5—223.475	Secondary f.m. Repeater inputs
223.5—224.475	Secondary f.m. Repeater outputs/simplex
224.5—225.0	Control Links.

Channel spacing 50 kc with provision for 25 kc.

Wideband with trend towards narrowband.

Of course any local simplex, repeaters, or control links should take priority over any new repeater setup.

Technical Talk

The original plan for the December Technical Talk was for the addition of frequencies to obsolete commercial f.m. units. However, the assemblies have not arrived as of this writing. Thus, in keeping with the 220 mc activity the conversion of the Motorola "G" transmitter and Sensicon "A" receiver will be covered. Both units may be modified in less than one hour each. The Sensicon "A" receiver is popular for use in many 2 meter receivers and was used in the 80D and 140D mobile units as well as base stations. It is the one using five or six loaded cavities in the receiver front-end, The "G" transmitter has several variations, and was used in the 25 and 10 watt output "Twin-V" units of T43GGV fame and in the later "T-Power" units of U43GGT fame.

The receiver modification consists only of shortening the cavities. All other circuitry re-

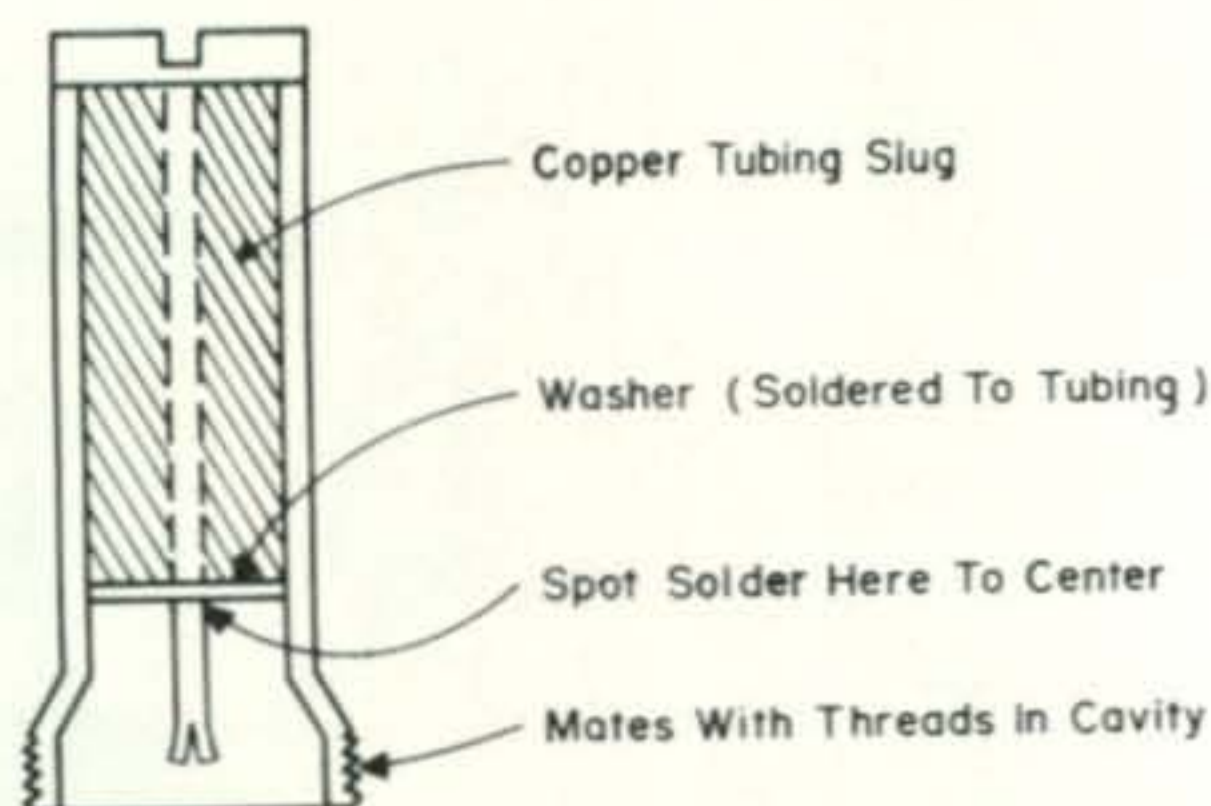


Fig. 1—All cavities in the Sensicon "A" are modified by the insertion of copper tuning slugs. See text for details. Modified cavities tune with top of assembly about 1" below the top of the cavity.

mains the same. The cavities in the receiver are tuned by an assembly which is about two inches long and travels up and down inside the basic receiver cavity. This assembly physically shortens the cavity when it is screwed towards the bottom of the cavity. The cavity itself has a capacitor built into the base and a center pin which runs up into the tuning assembly. These cavities are used in the r.f. amplifier stages and as the final multiplier tuning circuit for the 1st oscillator/multiplier chain.

All cavities are shortened by the addition of a slug approximately 1½ inches long into the movable assembly portion of the cavity. This slug is made from copper tubing. The tubing used in the modification of two receivers by the author has an outside diameter of ½ inch and an inside diameter of ⅜ inch. However, it is possible for the inside diameter of some receiver tuning assemblies to be a slight bit smaller, so take along one of the assemblies when buying the tubing. A #10 flat washer (cadmium plated) was soldered to one end of the piece of tubing. The entire slug was then inserted into the assembly, using care not to distort the center connection (see fig. 1) of the assembly. After the slug was inserted all the way to the end (sealed end) of the assembly it is spot soldered to the center connection taking care not to get any into the



A few of the mobile units at the "Z" meeting at Lake Hamana in Japan.

hollow portion of the center connection. This results in an effective length of about ½ inch from the open end of the assembly to the effective electrical end. The assembly is then returned to the cavity and screwed into place taking care to make sure the center connection of the assembly mates with the center pin of the cavity. All cavities are treated the same.

Originally it was feared that the oscillator circuit would have to be modified to get sufficient injection. The original oscillator/multiplier chain in the Sensicon "A" uses crystals in the 30 mc range and multiplies by five. In the modified receiver the multiplication is times seven and crystals remain in the same range with no modification to the oscillator/multiplier circuitry except for the shortening of the final cavity.

The crystal should be calculated using the following formula:

$$F_x = \frac{F_c - 5.5 \text{ mc}}{7}$$

Where F_x = crystal frequency and F_c = carrier frequency.

Tuneup is exactly the same as when tuning on the highband commercial frequencies. The cavities tuned about 1 inch down from the top of the cavity to the top of the moving assembly. The injection was quite sufficient and both receivers exceeded original highband specifications for sensitivity and spurious responses. The original 20 db quieting sensitivity for a highband Sensicon "A" is 0.6 microvolts. The first receiver had a 20 db point of 0.45 microvolts and the second 0.5 microvolts. A bit of cheating was used on the first receiver, for it was completely retubed. The second only had a bad 6AK5 in the r.f. amplifier stage replaced. The maximum spurious response was the 1st oscillator image 11 mc down in frequency from the desired carrier frequency. It was about 65 db down in both receivers. Not bad at all. By the way, a variable speed reversible hand drill with a screwdriver blade will help when running the cavity assemblies in and out. One's hand gets very tired of turning a hand screwdriver.

Other materials besides the copper tubing slugs were originally tried including wadded-up aluminum foil. Each worked to a degree; but not near as well as the copper slug. Besides, if at a later date one wished to use the receiver on two meters, the slug can be removed fairly easily.

Now, for the transmitter. The "G" transmitter originally uses a 2E26 double-driver into a 6146 final amplifier. The 6146 becomes quite hard to tame at 220 mc (most books call for a maximum frequency of 175 mc). After several frustrating tries at neutralization the 6146 was jerked out and replaced with a 2E26. Although power is reduced, the 2E26 seems to be quite mild-mannered at 220 mc.

The actual modification was to short-out the driver plate coil per fig. 2 and do the same with the grid coil from the final. This can be done by unsoldering the spring clip which serves as a plate connection to the 2E26 driver, loosening the two (or three) nuts holding on the cover to the driver plate coil, and removing the nut holding the driver plate tuning capacitor. The shield over the driver plate and final grid coils can then be removed. The turns are shorted out with a solder bridge, and the cover returned to its proper place. The plate cap can then be resoldered. The coupling to the grid can be varied from under the chassis by sliding an assembly which is held in place by one of the nuts holding the shield in place.

The final amplifier plate circuit is modified by shorting out the one turn-coil/line combination at the point indicated on the photograph. A short piece of wire and a bit of solder are all that is needed.

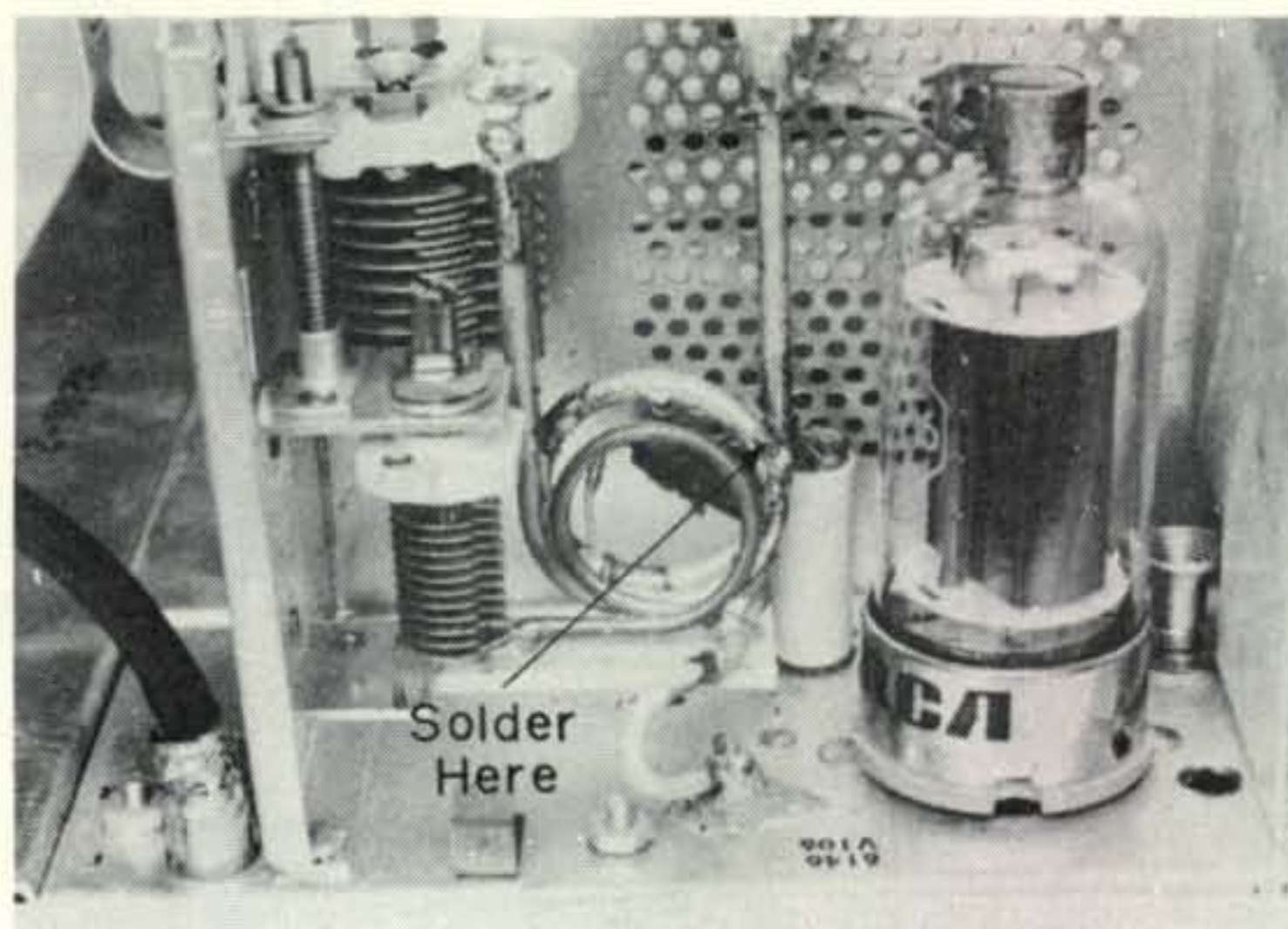
The modified transmitter now uses the driver stage as a tripler rather than a doubler and the final operates straight through. A quick check can be made with a grid-dip meter at the plate of the driver and final 2E26 tubes to insure that the stages are tuning correctly. Power output was about 2 to 3 watts with about 400 volts on the plate of the 2E26 final. Not enough to write home about, but enough for good local work or to drive a 5894 final. The final will be covered next month.

Now, as to how to order crystals. There are several variations in both the receiver and transmitter oscillators which require a different crystal type. Most amateurs know what type of crystal their unit requires. Then calculate the crystal frequency (not the operating frequency) by the formula given for the receiver or by dividing the desired carrier frequency by 36 in the case of the transmitter. Then order the crystal to be on that frequency and correlated to operate per Motorola type (whatever it is). The major manufacturers will furnish crystals that way.

DX

F.m. activity is not confined to the USA. I hear from G5AGK, Karl, about f.m. in the United Kingdom, once in a while. Karl sent along details of modifying the IC-2F to include a.m. reception sometime back (developed by G8CST) but I have not had space to include it. If anyone is interested, please let me know (include s.a.s.e.) and I will forward a copy.

Along the lines of f.m. activity in the United Kingdom I wonder if many US and Canadian f.m.'ers have tried cross band between six meters and the British four meter (70.025 to 70.700 mc) band? Some of the six meter s.s.b. boys in the Dallas area have done it. I recently moved one of my six meter convertors up to that range. Even though we have channel 4 in Dallas, there is little interference from the video, so weak



Short out final tank coil at point marked to get on 220 mc. The final amplifier tube in the Motorola "G" transmitter must be replaced with a 2E26 for stability. No other modification is needed except for the driver plate and final grid coils.

signals should come through. Also, a yagi cut for channel four can be used for receiving and are available at a reasonable cost. Just a thought to whet the appetites of the DX'ers among us.

Yuu, JH3DPB, sent photographs from the first meeting of the Club "Z," the Japanese f.m. organization. About 100 persons were present at Lake Hamana on 3 and 4 July, 1971. Since repeaters are not legal at this time, most long-range QSO's must be made via automobile and eyeball. The hangout is 145.73 mc. With all the fine Japanese gear making it into the US, one can imagine what the boys are getting over there.

Texas VHF FM Society

The summer meeting/convention of the Texas VHF FM Society was held in Arlington, Texas, on 14 and 15 August, 1971. A statewide six meter plan was adopted. Also, resolutions aimed at accepting and helping the newcomer to f.m. were adopted. Although discussed to great lengths, a formal constitution for the organization was postponed until the winter meeting which will be held in Corpus Christi in February.

[Continued on page 92]

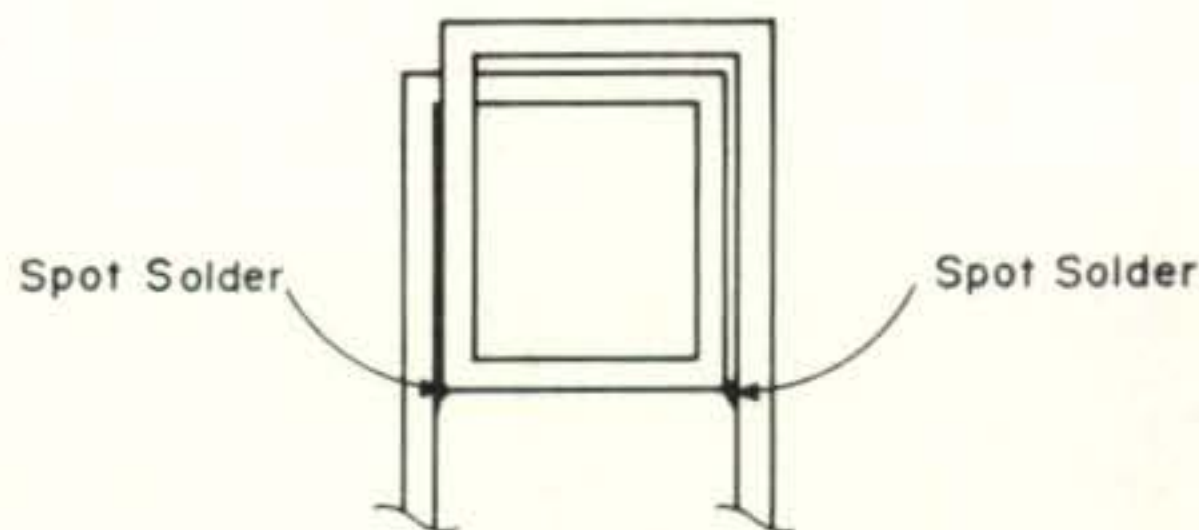
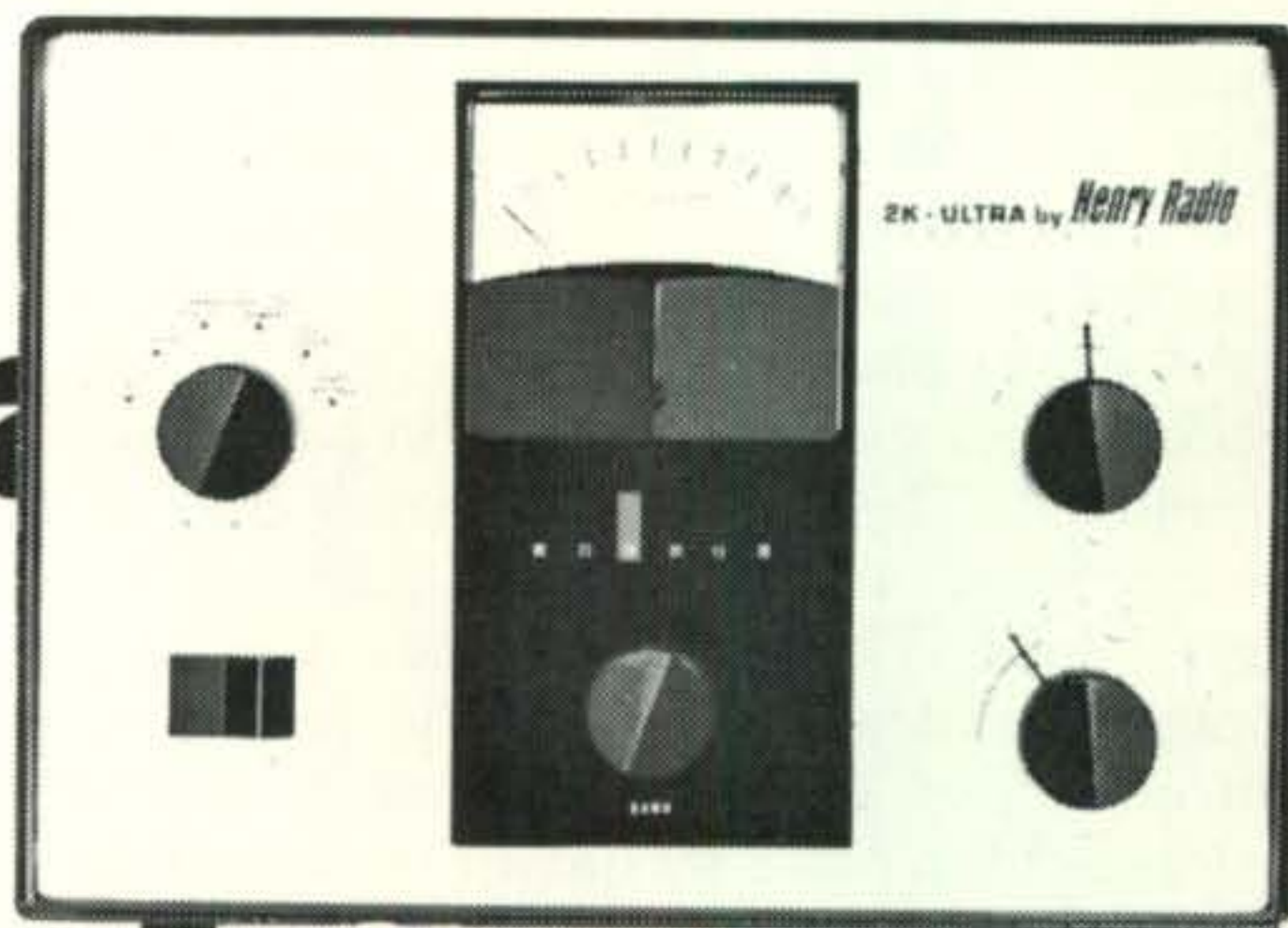


Fig. 2—The driver plate and final grid coils look much like this. Short out by soldering at points indicated. This will put the "G" transmitter stages on 220 mc. See the photo for final tank shorting details.

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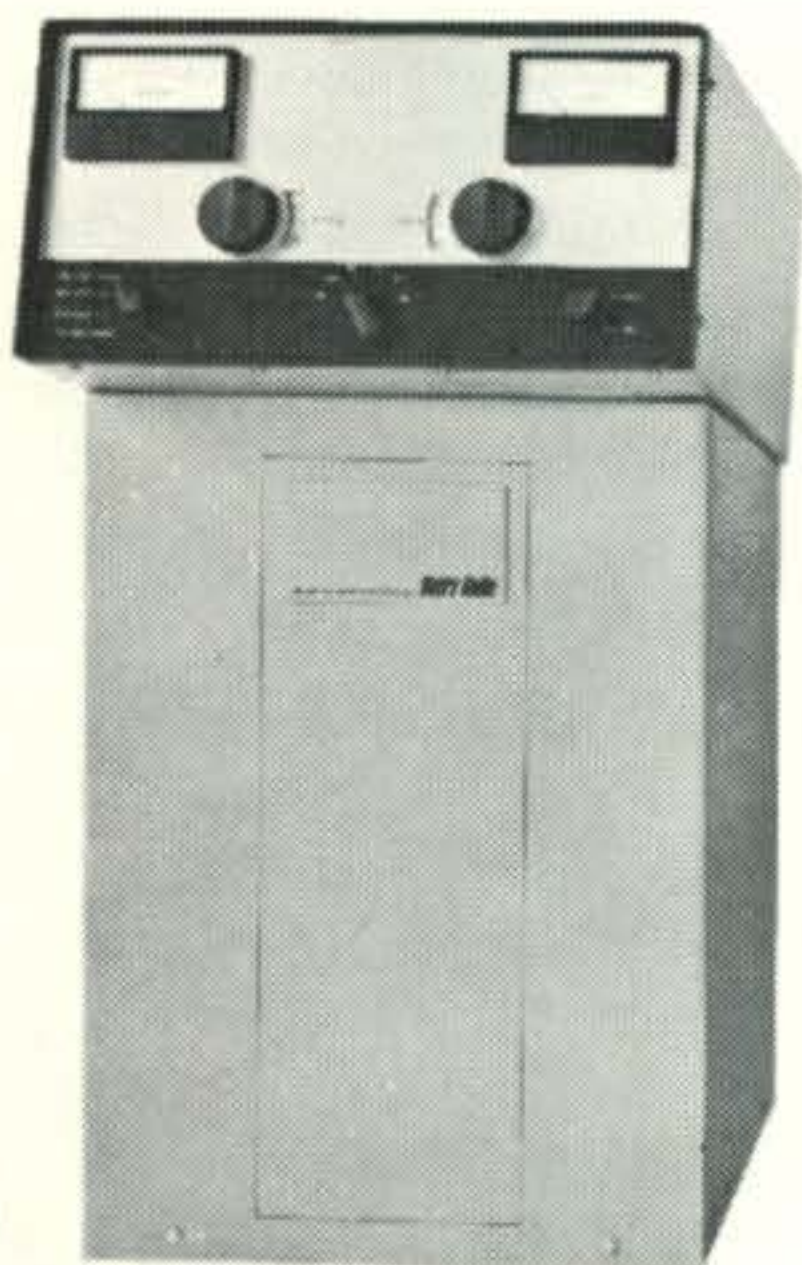
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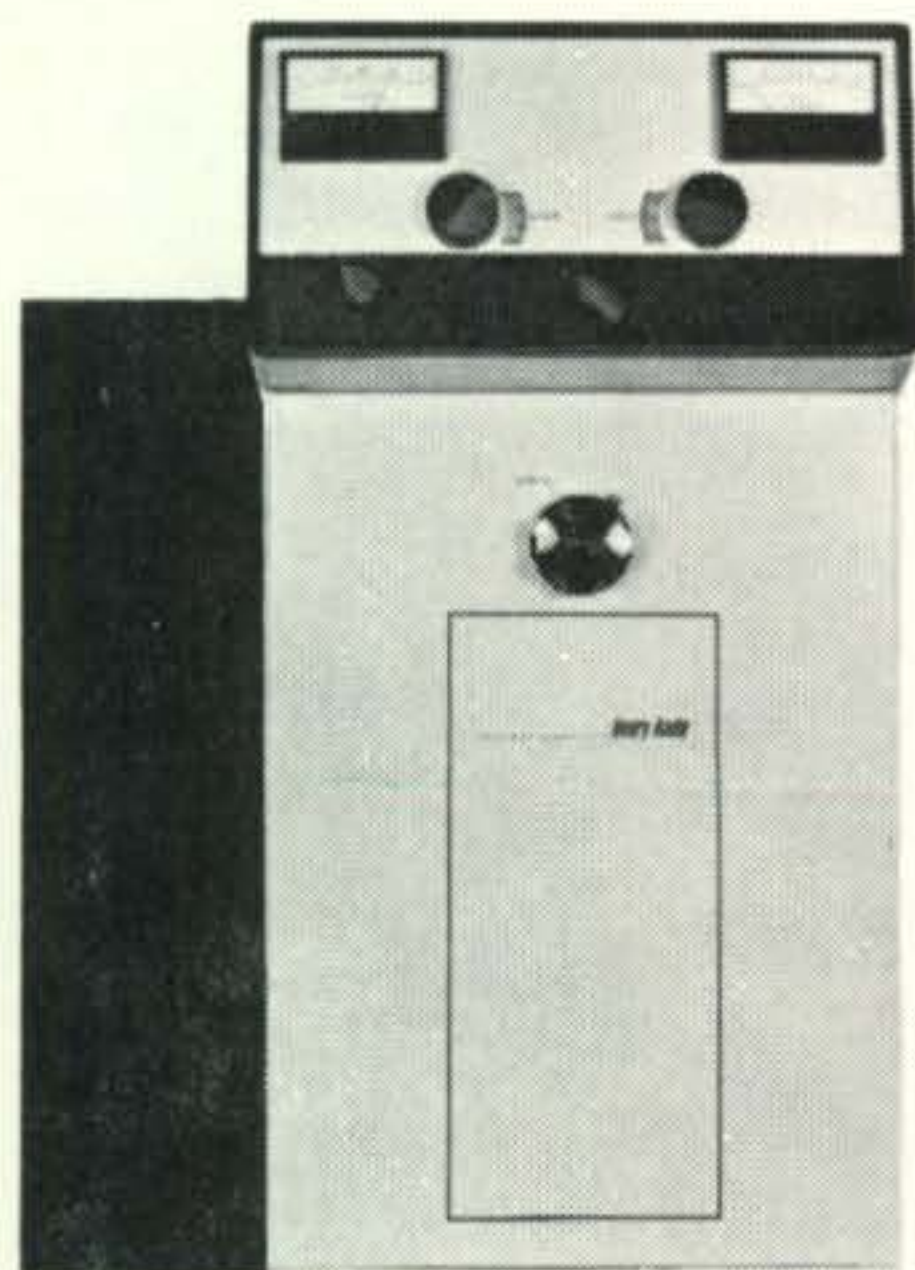
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A Different Approach to Front-End Design

Double Conversion With A Single Local Oscillator

BY HENRY J. PERRAS,* K1ZDI

It is generally accepted that the single conversion approach to receiver design has the basic drawback of a lack of image rejection, and therefore, we find the double and triple conversion approach in the more expensive units. More advanced designs have been rendered along the single conversion line by the use of multipole filters in the r.f. stage. This is effective, but of limited bandwidth per filter, and expensive if purchased commercially.

Fundamentals of Front-Ends

Designing the r.f. amplifier for best noise figure, which becomes practical for frequencies above 30 mc, is best approached in the following manner.

1. The tuned circuit between the antenna and the r.f. amplifier should be of low Q . A Q of 6 is a good compromise. Values above this can start to seriously degrade the noise figure of the amplifier unless the unloaded Q of the circuit is very high. A low unloaded Q at this point increases losses of signal directly as opposed to the collector of a transistor amplifier, which divide the losses by the gain of the amplifier. It must be pointed out that too much gain in an r.f. amplifier can be a detriment to performance by virtue of cross-modulation and intermodulation products that may occur. It is therefore best to accomplish most of the spurious response rejection in the collector circuit of the transistor r.f. amplifier. A Q of 20 or so is practical at this point provided that the unloaded Q of the coil is sufficient to avoid signal loss due to inefficiency.

2. Another job for the r.f. amplifier is to reduce local oscillator radiation. This is of no concern to the receiver, but can cause considerable interference to another some distance away. The problem is enhanced if a large frequency step-down with one mixer is

to be used, for example, converting two meters to the 7-11 mc band. Insufficient image rejection now can become a problem also. A cascaded arrangement of the r.f. amplifier will give an improvement in the L.O. radiation problem into the antenna, or other problems involving instability due to feedback because of its reduction in "Miller Effect." This still does not solve the image problem. With a little trickery we can work our way around this problem, as will be explained next.

Double Conversion With One Local Oscillator

A different method that has not been tried before, to my knowledge, is to perform a double conversion by using two mixers being fed by a single local oscillator. A standard method has been to use a crystal for the first L.O. and a tunable second L.O. as has been popular with Collins and others.

How can double conversion be performed with one L.O.? Figure 1 shows the relationship of four selected frequencies in the two meter band, the L.O., and both mixers. The selection was made to show the number relationships in converting to the 7-11 mc band. By using single conversion the L.O. would be

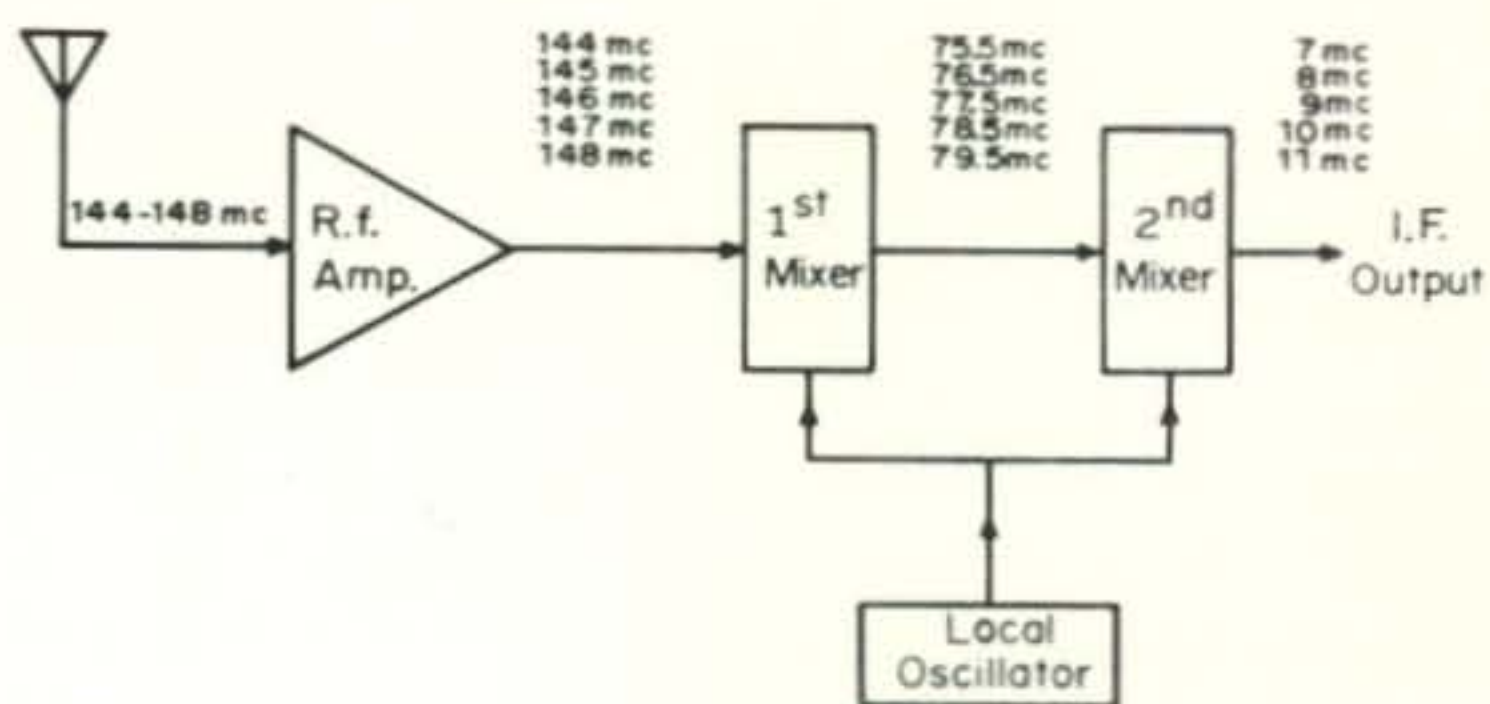


Fig. 1—Frequency relationships of mixers and local oscillator when using the single oscillator technique for 144 mc conversion to a 7 to 11 mc i.f. In this example the local oscillator is on the low side of the first i.f., although the high side could also be used as described in the text.

*174 Andover Rd., Billerica, Maine 01821.

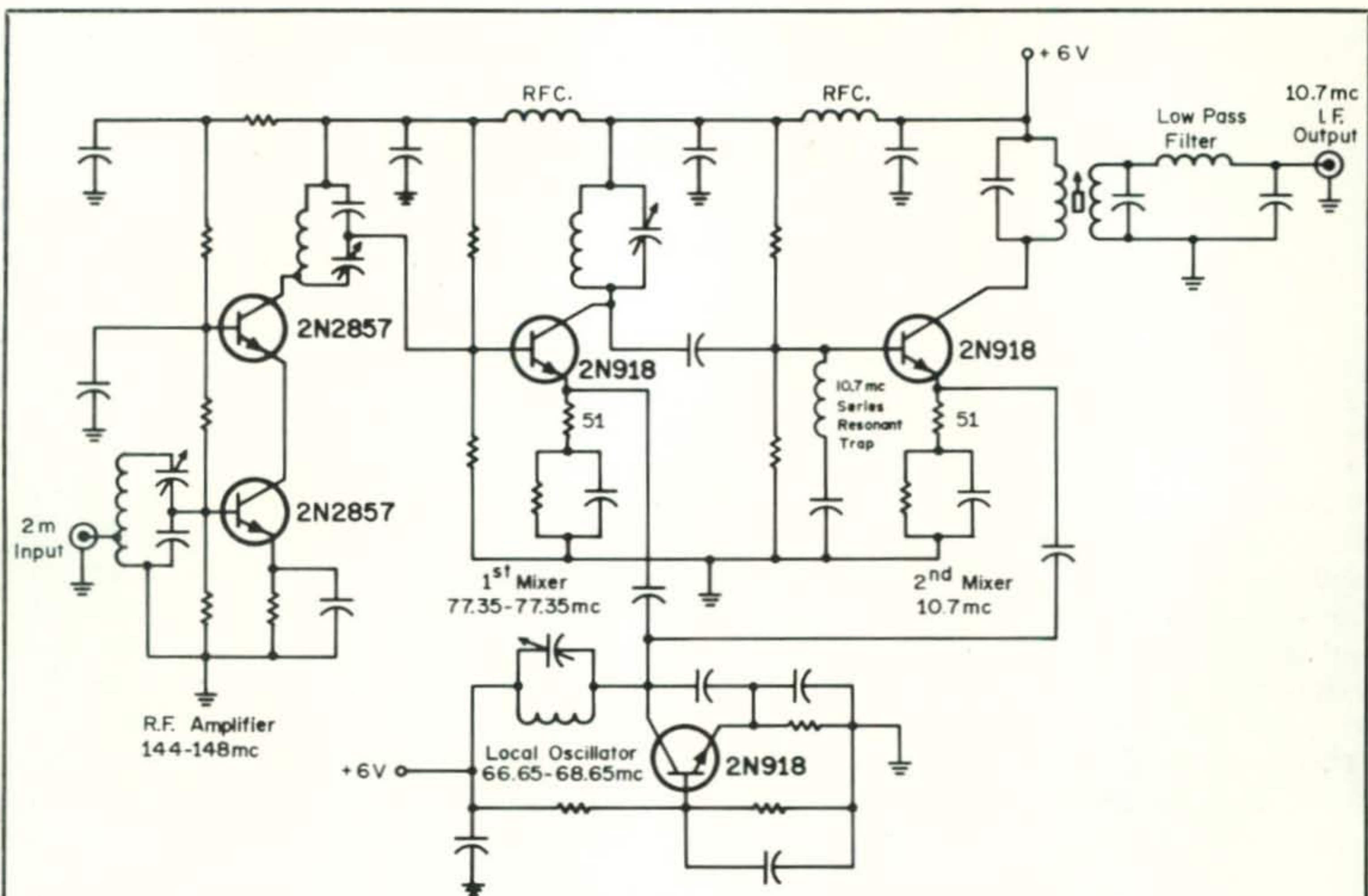


Fig. 2—A tunable 2-meter front end, using the technique described, to produce an i.f. of 10.7 mc with a single local oscillator. Note that the tuning range of the oscillator need only be 2 mc for full 4 mc coverage permitting more linear calibration of the tuning dial with greater ease. However, this "multiplying" feature also makes the design twice as susceptible to unwanted drift as a more conventional design, as any drift will also be doubled in its effect.

at either 137 mc or 151 mc for converting 144 mc to 7 mc. The choice of the L.O. being on the high or low side is restricted to which image band would give the most problem. If the selection were 137 mc, then the image frequency would be 151 mc, and vice-versa for a selection of 151 mc as the L.O. frequency. Obtaining adequate image rejection would be a problem in either case, along with minimizing L.O. radiation from the antenna. This would be very difficult, because an extremely high Q would be required with one r.f. amplifier, or more tuned stages by incorporating another r.f. stage, or multipole filters, or both. Obtaining the necessary Q and preserving the signal-to-noise ratio would be a delicate task. By using the method suggested previously and outlined in fig. 1, the double conversion would take place as follows:

$$\text{L.O. freq. (low side)} = \frac{144 - 7}{2} = 68.5 \text{ mc}$$

$$\text{1st i.f. freq.} = \frac{144 + 7}{2} = 75.5 \text{ mc}$$

The second i.f. would be tuned to the receiver input frequency, and in this case 7 mc. Using the receiver as a tunable i.f. the numbers for 148 mc would be as follows:

$$\text{L.O. freq. (low side)} = 68.5 \text{ mc as before}$$

$$\text{1st i.f. freq.} = \frac{148 + 11}{2} = 79.5 \text{ mc}$$

The 79.5 mc beats again with the fixed 68.5 mc L.O. and produces the 11 mc in the second mixer. To perform the conversion with the L.O. on the high side, the formulas for the L.O. and 1st i.f. would be reversed. This could also work for any number of conversions by the formulas below.

$$\text{L.O. (low side)} = \frac{f_o - \text{last i.f. freq.}}{N}$$

$$\text{L.O. (high side)} = \frac{f_o + \text{last i.f. freq.}}{N}$$

where:

f_o = received freq.

N = number of conversions

The circuit in fig. 2 was constructed with very good results. In this particular conversion, sufficient rejection is provided between the first and second mixer by the use of a series resonant trap and a high Q collector tank. This was deemed necessary because in this particular conversion the 1st mixer falls in the TV channel 5 and 6 area. Along with trapping and adequate Q , the general rules pertaining to good bypassing, short leads, and proper shielding are necessary in order to preserve performance. Rejection to spurious signals greater than 50 db will be realized if these rules are followed along with this approach.

Emitter injection was used in this design for both mixers with excellent results by developing the injection across an unbypassed 51 ohm resistor. The slight degeneration experienced in conversion gain is compensated for by eliminating feedback in the second mixer through the use of the series resonant trap on the mixer base. The use of the unbypassed 51 ohm resistor eliminates clumsy tank circuits or tapped inductors. The circuit of fig. 2 was designed as a tunable front-end into a fixed 2nd i.f. and is not being presented

as a construction reference. If the circuit were to be used with a crystal oscillator in a converter, an advantage would be realized in the fact the 1st mixer is accomplishing a form of multiplication that would ordinarily be the function of a doubler following the crystal oscillator.

Definite advantages can be realized by using the lower frequency crystals if for no other reason than the fact that stray capacitances and inductances will be minimized, and therefore the design and construction latitudes increased more comfortably.

If the technique of fig. 2 were used, a form of doubling exists in that the tuning range of the L.O. is cut in half, which reduces the size of the variable capacitor involved for external tuning.

This article was written to present an alternative to front-end design and not with detailed construction techniques in mind, although two units for the v.h.f. bands have been built with this method using bipolar transistors and a 6 v.d.c. supply with extremely good results. Total gain from antenna to i.f. output of around 30 db can be expected. ■

Zero Beat...Visually

BY W. R. SCHOPPE,* WB4DWA

AN ordinary service scope will help provide a visual aid to the customary method of listening for zero beat. When used as outlined below, this simple procedure will improve your zero beating ability when spotting a transmitter to a properly tuned received s.s.b. signal or when adjusting a crystal calibrator to WWV.

While the conventional way of zeroing by listening with phones or a speaker is relatively accurate, phones are practically useless below a few hundred cycles, whereas a scope, when used as described, will give accuracy down to zero. It will *not*, however, correct for receiver tuning errors.

Scope Functions

At this QTH, the available equipment is a

Heath OM-3, (of ancient vintage, to be sure), but almost any service or general purpose scope should work.

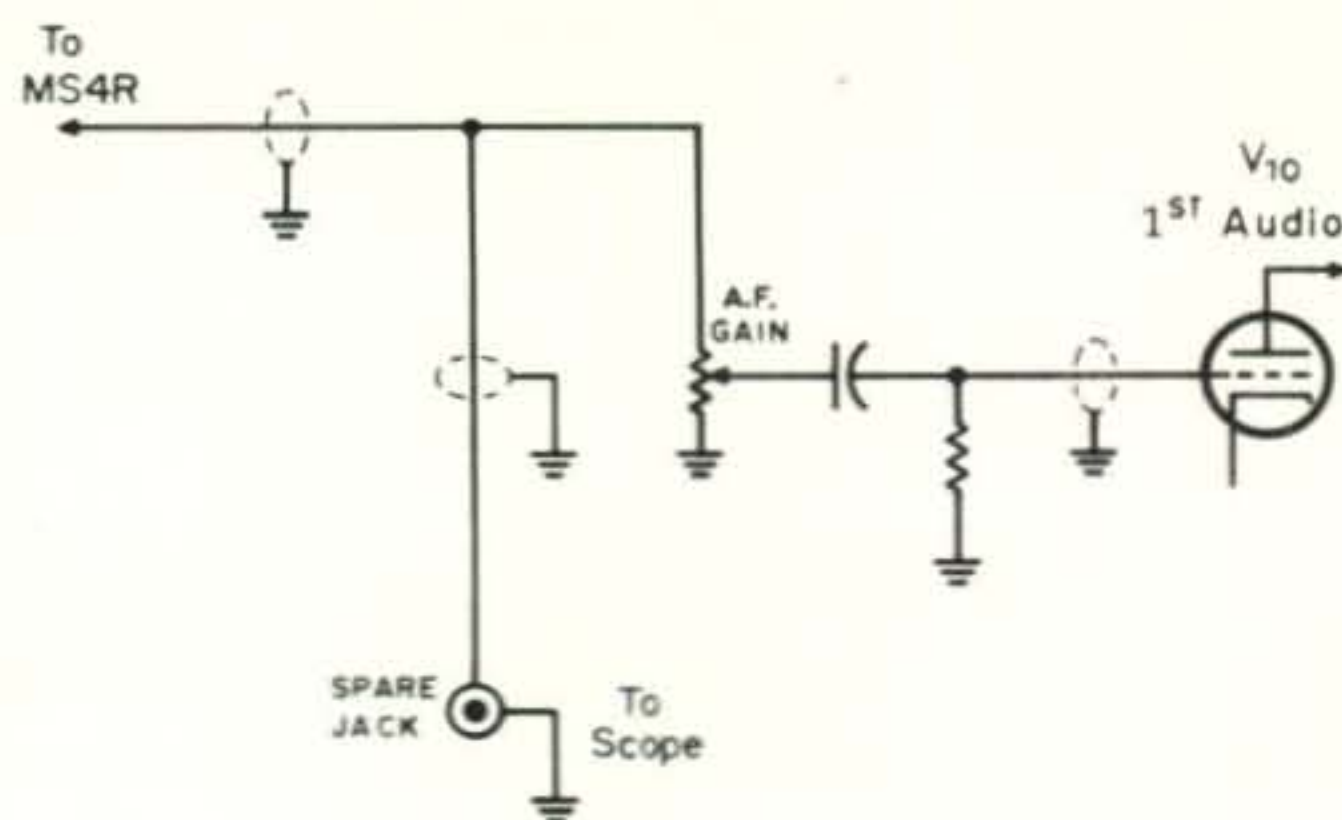


Fig. 1—High impedance audio is picked up from the "hot" side of the receiver audio gain control, and routed to a jack on the rear apron of the receiver through shielded wire. The circuit shown is of the Heath SB-300. Connection to the scope is through shielded wire, also.

*7144 Mt. Bristol Rd., N.E., St. Petersburg, Fla. 33702.

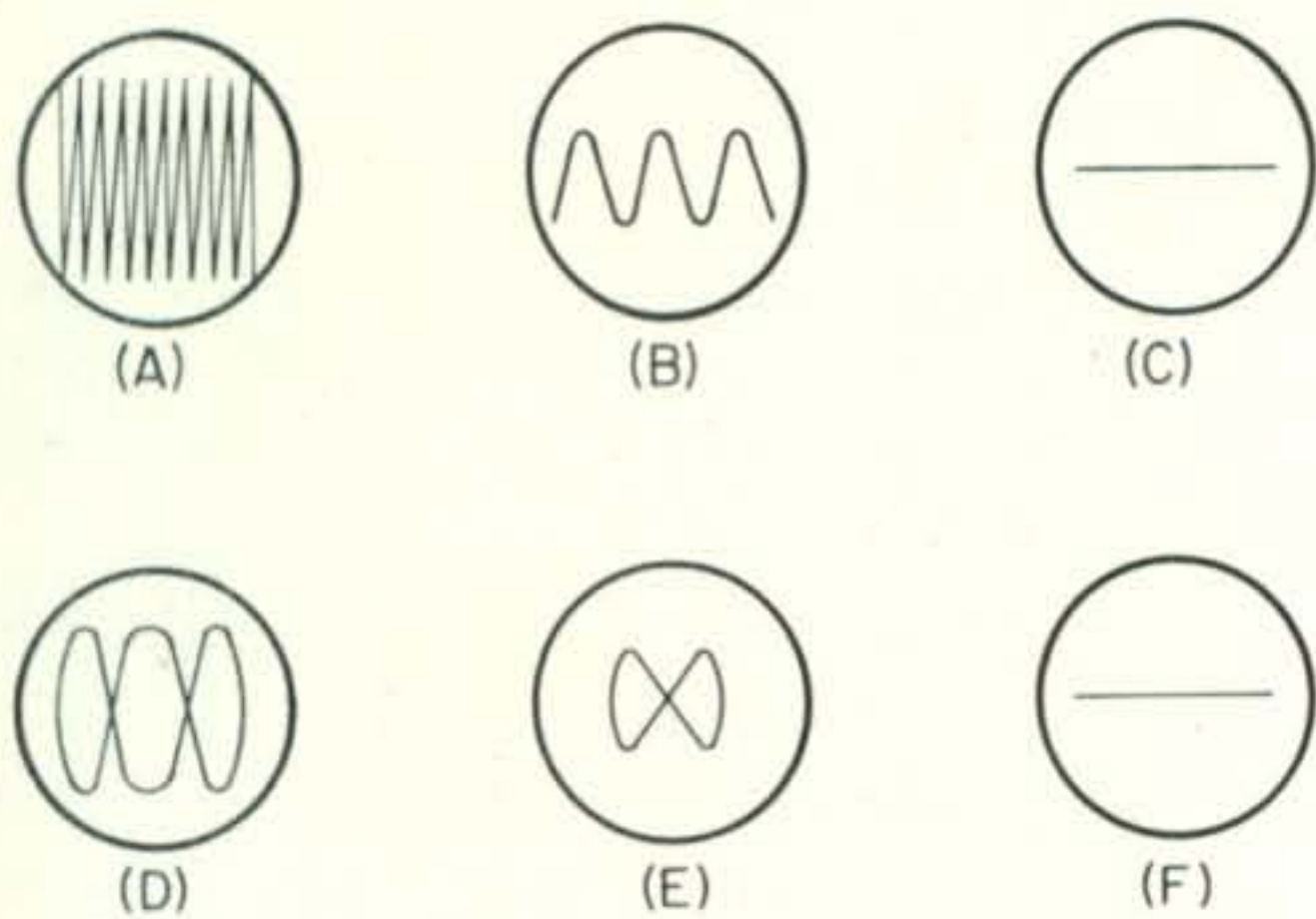


Fig. 2—(A) Scope pattern with transmitter about 1 kc from zero. (B) Approaching zero beat. (C) Zero beat. (D) With scope set up for Lissajous pattern instead of sine wave, pattern such as this will appear as zero beat is approached. (E) Close to zero. (F) Zero beat.

The OM-3 has a SYNC SELECTOR switch with three positions...INTERNAL SYNC, 60 CYCLES, EXTERNAL SYNC. Most scopes are similarly equipped but may operate in a different sequence.

When set to INTERNAL SYNC, the action of the scope is as follows: the incoming signal is applied to the VERTICAL INPUT terminals for amplification by the vertical amplifier. A sample of the amplified signal is taken from the cathode of the vertical output tube and applied to the sync amplifier via the SYNC SELECTOR switch to be processed for use as a sync control pulse to provide a stationary pattern on the scope.

In the 60 CYCLES position, the synchronizing action results from low voltage a.c. from the filament winding of the scopes' power transformer being fed to the sync amplifier, amplified, then applied to the sweep circuit for control action. The EXTERNAL SYNC position is not used for zero beating.

The other switch of interest is the HORIZONTAL FREQUENCY selector. There are seven positions on this switch providing a wide range of sweep frequencies. For spotting we will use PHASE or 10/100 CYCLES.

Simple Receiver Modification

In this instance, a Heath SB-300 receiver, modified as shown in fig. 1, provides a high impedance audio signal from the 6AS11 product detector. The signal is routed to a spare jack on the rear apron of the chassis through shielded audio cable. Note that the volume control does not vary the level of the signal going to the scope, but retains its original function of varying the level in the

phones or speaker. The audio fed to the scope is regulated by the vertical gain control without affecting the signal heard in the phones or the speaker.

How To Use

Connect scope by running a shielded cable from the spare jack on the receiver to the VERTICAL INPUT terminals on the scope. Set SYNC SELECTOR switch to INTERNAL and HORIZ. FREQ. to 10/100 CYCLES. Adjust all scope controls for normal operation. Tune in an s.s.b. signal as accurately as possible on the receiver, listening for what sounds like a normal voice on the phones or speaker.

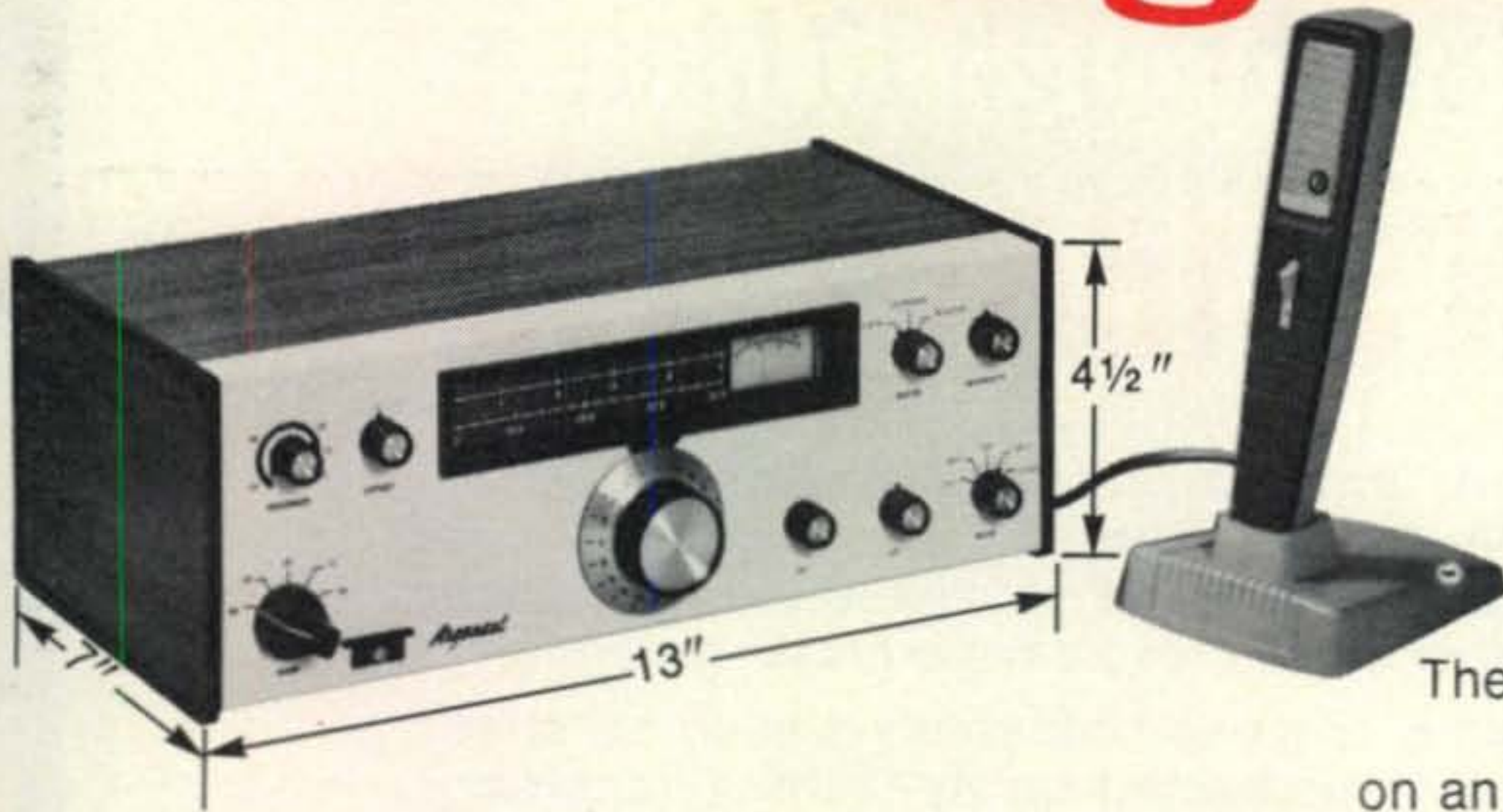
A voice pattern should appear on the scope. Reduce the vertical gain to near minimum, (where the movement of the voice pattern is just discernible). Turn on the transmitter and zero beat as usual using the SPOT or ZERO position. Observe the scope and note that as the frequency of the spotting signal approaches the frequency of the incoming signal, a high frequency sine wave will appear as in fig. 2(A).

As you tune further and get closer to zero beat, the sine wave frequency and amplitude will start to diminish as in fig. 2(B). At exact zero beat, the sine wave will collapse to a thin horizontal line as shown at fig. 2(C). If you continue tuning in the same direction, the sine wave will again appear, indicating you have departed from zero beat. By rocking the transmitter tuning dial back and forth, you can achieve zero beat very easily and accurately by observing the *disappearance* of the sine wave. You may notice that when you think you have an aural zero beat on the phones, the scope might still display a sine wave of low frequency. It is here that visual zero beating has the advantage of accuracy, indicating that you could not detect true zero beat by listening.

An alternate and equally effective method will produce lissajous patterns. In this set-up, the SYNC SEL. is set to 60 CYCLES and the HORIZ. FREQ. is set to PHASE. With these settings and tuning as before, as you approach zero beat, lissajous patterns will appear on the scope instead of sine waves as shown at fig 2 (D), (E), and (F). However, the same end result is obtained. At zero beat, the scope pattern will collapse to the thin horizontal line. The lissajous pattern will reappear as you pass zero beat.

[Continued on page 92]

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OVERCOMING FILTER INSERTION LOSS

BY IRVING M. GOTTLIEB,* W6HDM

WHAT'S in a name? Well, at the mention of *image-parameter filters*, do you envisage far-out networks best left to the ivory-tower fringe? Such notions are sad departures from fact since "image parameter filter" is simply engineering terminology for most commonly-used selective filters. True, some study is needed and some hardware implementation is desirable to get the "feel" of these classical selective-circuits. But the math involved is on par with the simple equations used in familiar circuit computations. The principle of the image-parameter filter pops up in such applications as TVI filters, i.f. selectivity filters, single sideband filters, hi fi cross-over networks, antenna matching networks, filters for separating code signals of different pitch, etc. Although computer-aided design and active filters represent clear trends, image-parameter design remains admirably suited for many purposes, including amateur radio.

Even the most primitive filter has a mystique deeply respected by veteran designers. Consider the response for the elemental low-pass type shown in fig. 1. Common sense would likely not suggest the nature of this response. Why should the attenuation from zero-frequency (d.c.) to the vicinity of the cutoff frequency, f_c , be so nice and flat? Thereafter, why does the response change tack, the attenuation of the signal becoming ever greater with increasing frequency? If this does not appear to be amazing, it is respectfully submitted that the likelihood of stumbling across such a response by empirically playing with various combinations of components would be quite low. Similarly, the bandpass response of fig. 2 is duck's soup for the image-parameter filter. It *cannot* be achieved by indiscriminately combining resonant circuits,

no matter what their Q . Only approximations to the flat passband reward such techniques as stagger-tuning, double-tuned transformers, or other gimmicks for manipulating response.

Enough now with prelude—space and time do not suffice to instruct in the design of the image-parameter filter. The message of this article is frankly directed to those already versed in image-parameter design. However, those who are not, but who are willing to self-study the subject in a text or an engineering handbook will have no difficulty in appreciating the essence of the innovation about to be discussed. Interest will be confined to the bandpass type and we will deal with a simple and often-encountered circuit, comprising two full constant k sections.

It is not uncommon to read in an advertisement describing a commercial bandpass filter that the insertion loss is, say 1/2 db. That indeed could be. However, it is not unlikely

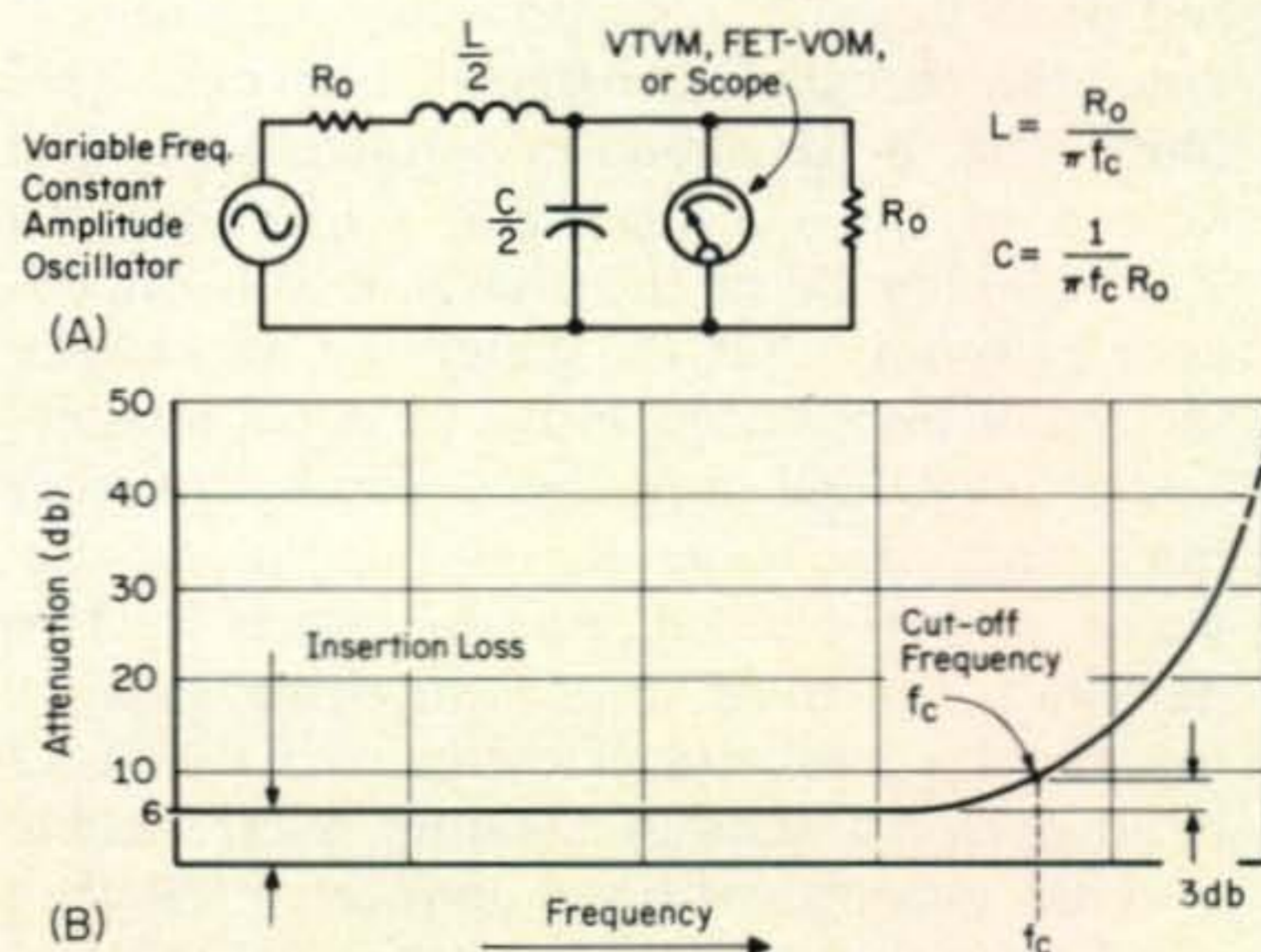


Fig. 1—An example of an image parameter filter. (A) Configuration and design formulas for low-pass filter. (B) General nature of frequency response for image parameter low-pass filters. Note flat passband.

*931 Olive St., Menlo Park, Cal. 94025.

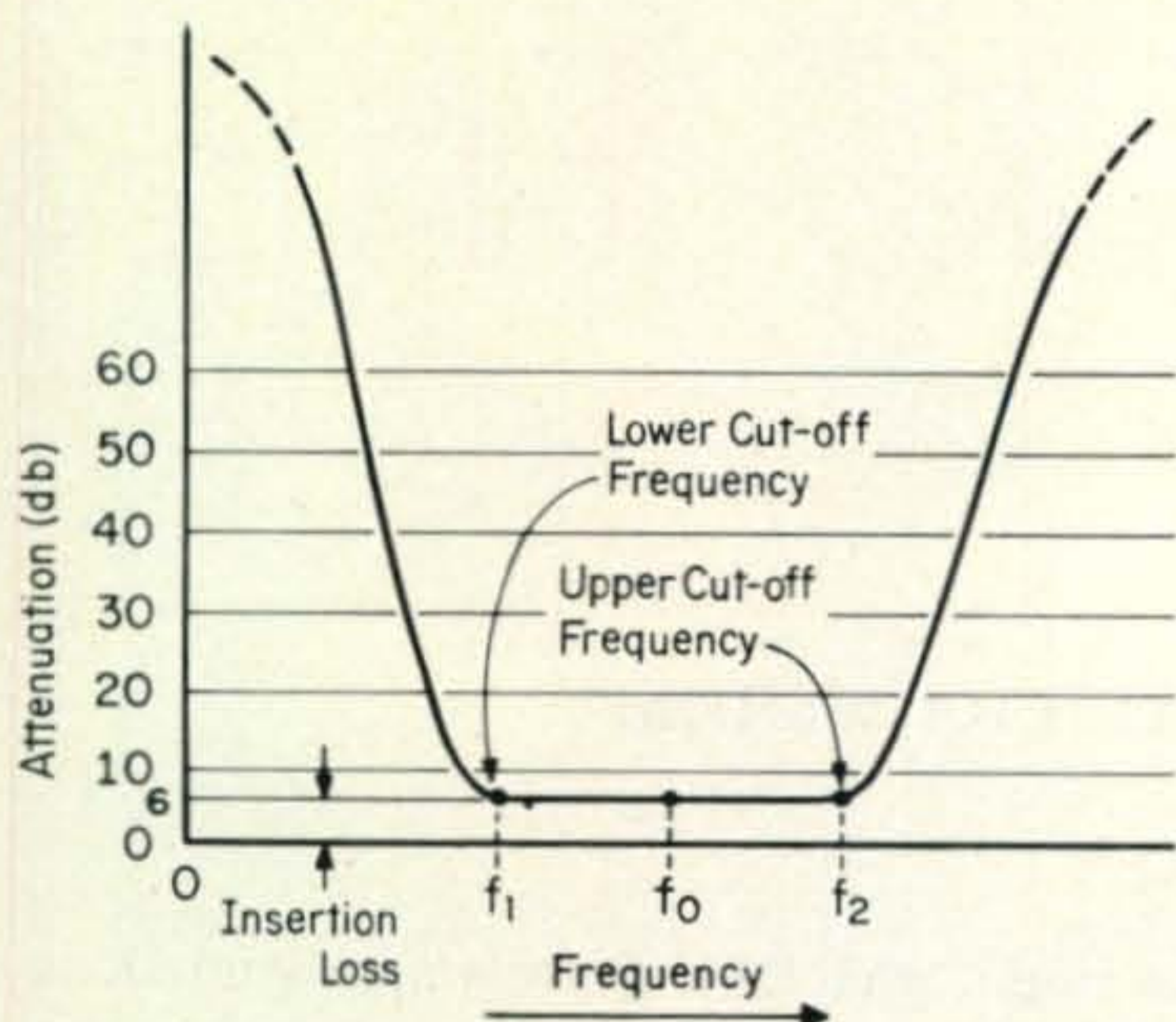


Fig. 2—Generalized frequency response for image parameter filters of the band-pass type. Note the flat response in the major portion of the passband, and the 6 db. insertion loss.

that we have before us a case of "sales-department engineering." It so happens that an image-parameter filter, unless modified in some way, inherently loses one-half of the signal voltage which would otherwise be available across the open terminals of the signal generator. In other words, the filter exhibits a 6 db loss. Practical filters actually exceed this idealized loss because of dissipation in the filter elements, usually the inductors. So, it is quite probable that the filter with the cited one-half db loss really causes a voltage loss of 6½ db.

Figure 3(A) shows the circuit of an image-parameter bandpass filter making use of two full pi sections. The sections are the simplest kind, the so-called constant-k network. This filter has a designed-in impedance level known as the *characteristic impedance* R_o . The significance of the characteristic impedance is simply that the generator impedance (actual or improvised with a physical resistor) and also the load impedance seen by the filter must have the value R_o . If this rule-of-the-game is not obeyed, nature exacts certain penalties, the most important being that we lose the flat passband. Shown also in fig. 3(A) is an optional step-up winding, which could also be autotransformer connected. Such a winding can step up the output signal voltage, thereby overcoming the insertion loss. But this is not always as cut-and-dried as one might suppose. Often, there is no available winding space on the toroid or cup-core inductor. And if there is, one has to achieve

very tight coupling because the effect of leakage inductance is invariably to ruin the response. At the higher audio, and certainly with radio frequencies, the distributed capacity of the additional winding can produce all kinds of anomalies in the response. (These have been known to manifest themselves *after the designer happily commits his fine filter to production, naively assuming that his post-script instruction to add a step-up winding to the output inductor can only lead to more joy.*)

All this being so, it obviously would be nice to find *another* output voltage step-up method more amenable to implementation. Indeed, let's see what we can do. It is old-hat to the veteran filter man that the filter of fig. 3(B) is very nearly identical in performance to the one we have considered in fig. 3(A). The difference is that fig. 3(B) uses two full T sections whereas fig. 3(A) is comprised of two full pi sections. At first inspection we have retrogressed, for now we *cannot* use an output secondary winding.

Now consider the network shown in fig. 3(C). It differs from the "conventional" circuit of fig. 3(B) in the derivation of the output. The output is now obtained from the junction of the output series-arm L - C elements. This unorthodox output is at a higher impedance-level than the characteristic impedance of the filter itself. In order to ensure that unintentional tuning and attenuating effects are not introduced, let us specify that this new output must now be fed to a high impedance circuit such as an oscilloscope, a vacuum-tube or FET amplifier, a bootstrapped emitter follower using bipolar transistors, a high impedance voltmeter, or crystal headphones. Observation of the behavior of such a set-up leads to the useful discovery that the filter remains perfectly happy; it operates in substantially the same way it does when we monitor the output across load resistance R_o , but with one exception. This departure from conventional behavior is that the new output voltage is stepped up from the "natural" -6db level. The step-up ratio is found to be

approximately $\frac{f_o}{f_2 - f_1}$. Here, f_2 and f_1 repre-

sent the upper and lower cutoff frequencies respectively. The cutoff frequencies are those frequencies at which the response of the filter is 3 db down in amplitude from that prevailing for the center frequency, f_o . For the pur-

pose at hand, f_o can be said to be half way between f_2 and f_1 .

The new output impedance level is stepped up by the square of the above-discussed voltage step-up. Thus, if we achieve a voltage step-up of five, the impedance level of a filter designed for $R_o = 1000$ ohms will be increased twenty-five times, becoming 25,000 ohms. Now, it must be emphasized that we do not wish to impedance-match a load to our *new* output; that requisite remains the function of "conventional" output resistor, R_o , which we have left in the circuit. Rather, the new "load" should be perhaps twenty to fifty times 25 K ohms. Moreover, capacitance or inductance associated with the new load tends to degrade the voltage step-up and can detune the filter. That is why we go whole-hog and specify high-impedance loads.

What about the new response? Fortunately, it turns out that the response of the filter as deployed in figs. 3(C) and 3(B) are very similar over the percentage bandwidths that are usually encountered. Suffice to say that this technique will be found useful for a large number of practical filter applications. In many cases a truer-to-ideal response will result than from the use of the step-up winding of fig. 3(A).

Experimental evidence from single-section filters and from networks making use of three and four sections show that the more sections used, the closer the stepped-up response follows the response obtained at the conventional output. With a little experimental enthusiasm, it is conceivable that this technique can be extended for other purposes. For example, if used at the *input* of the filter, we might take care of the situation where a relatively high-impedance signal source must interface with a lower-impedance filter. (Sometimes, the characteristic impedance of the filter cannot be too high because of the resultant impracticability of inductor or capacitor sizes.) In any event we can summarize that we have at hand a simple, non-electronic method for overcoming filter insertion-loss; the engineering department can rejoice and the sales department need not fend off accusations of deception. (It can now advertise under the caption, "Gratis Gain for the Ham.")

Appendix

The following formulas may be used to compute the inductance and capacitance values for the filters shown in fig. 3. The units

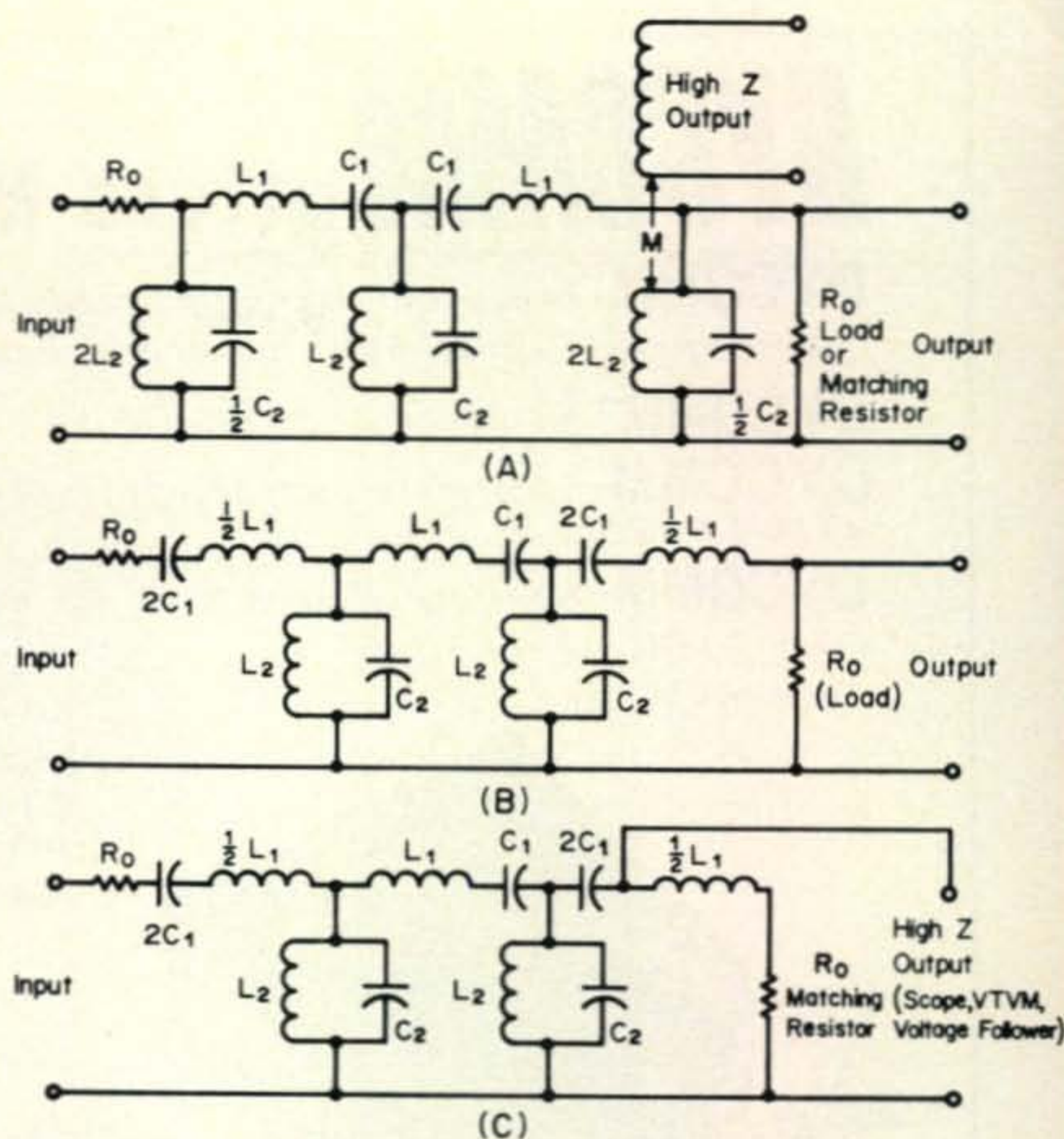


Fig. 3—(A) Typical bandpass filter with optional secondary winding on output inductor for stepping up output voltage to overcome insertion loss. (B) Equivalent circuit to that of (A) but using T sections rather than pi. (C) Method for obtaining "free" increase in filter output voltage. Unique deployment of filter at (B) yields an output voltage step-up without the use of a secondary winding.

computed by these formulas are in ohms, henries and farads. Conversion to units common to communications is best carried out after solution has been made. Also, in using these formulas, always express frequencies in c.p.s.

$$L_1 = \frac{R_o}{\pi (f_2 - f_1)}$$

where R_o represents the characteristic impedance of the filter. Its choice is governed by the generator and load resistances the filter will be used with. f_2 is the upper cut-off frequency; f_1 is the lower cut-off frequency.

$$C_1 = \frac{f_2 - f_1}{4\pi f_2 \cdot f_1 \cdot R_o}$$

$$L_1 = \frac{R_o (f_2 - f_1)}{4\pi f_2 \cdot f_1}$$

$$C_2 = \frac{1}{\pi (f_2 - f_1) R_o}$$

Formulas from *Standard Handbook for Electrical Engineers*, A. E. Knowlton, 7th edition, page 95. ■

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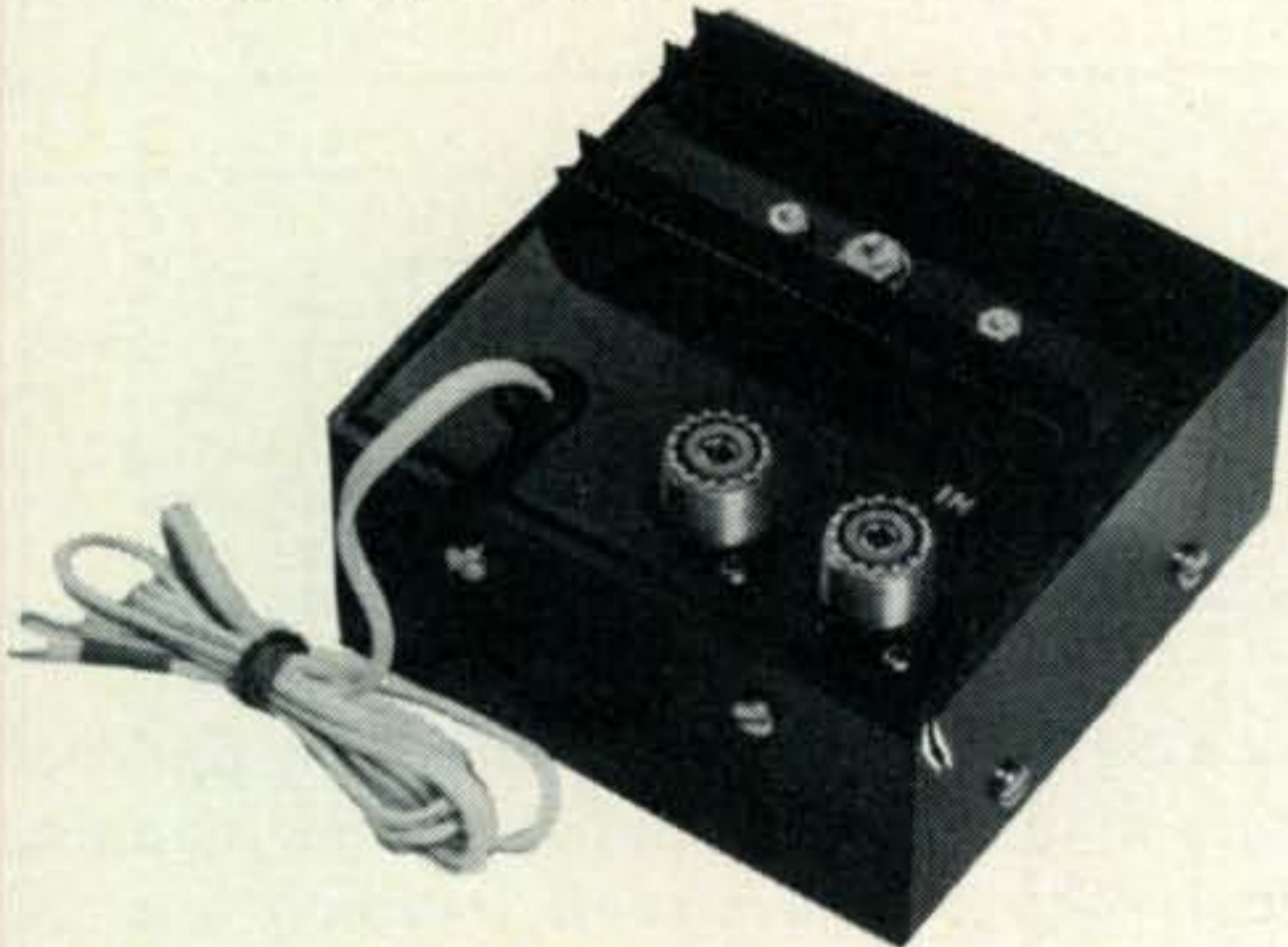
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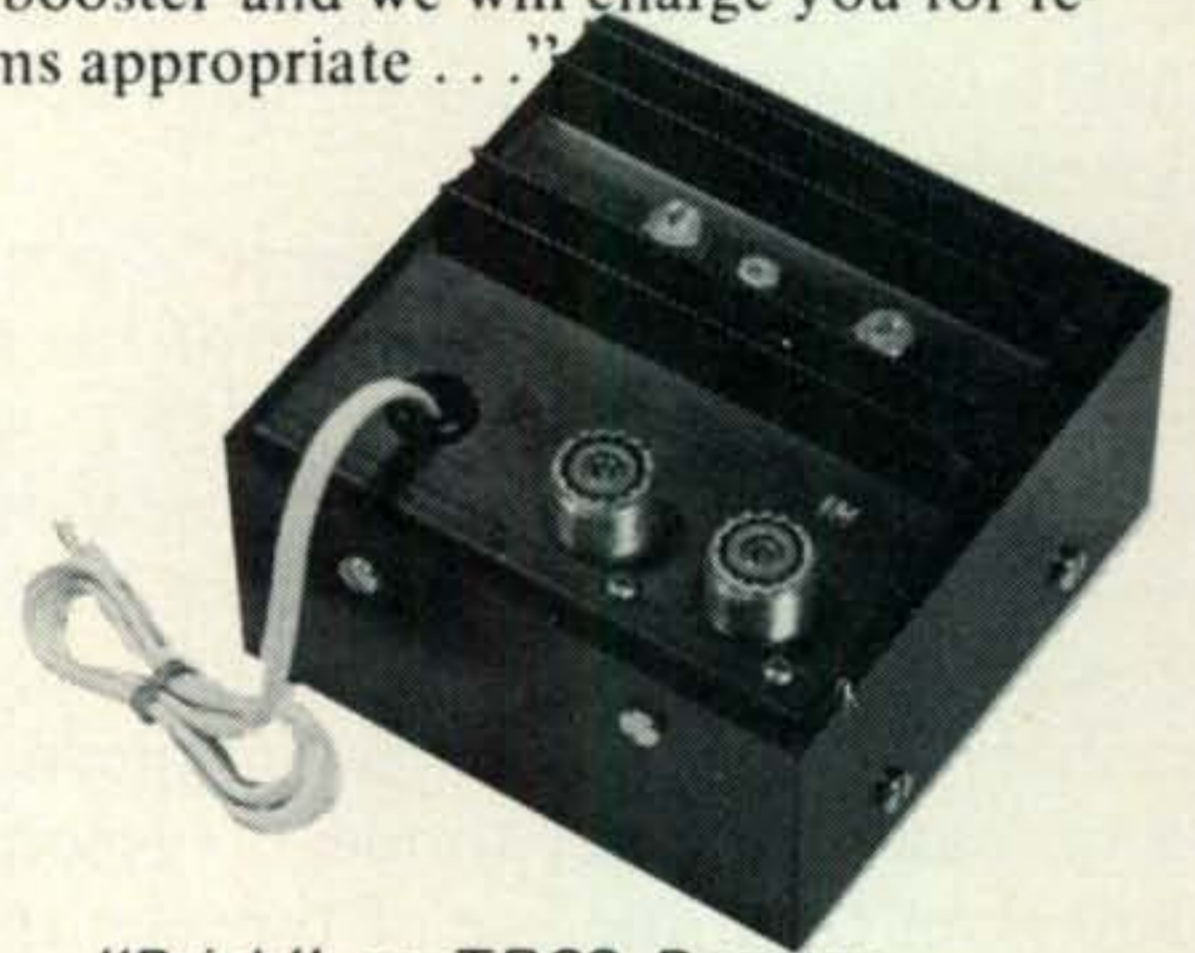
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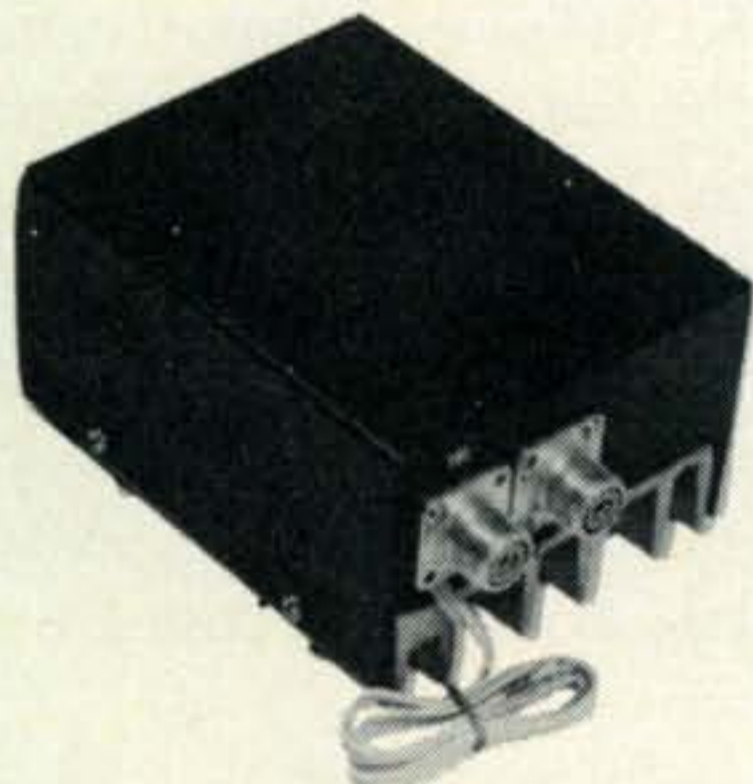
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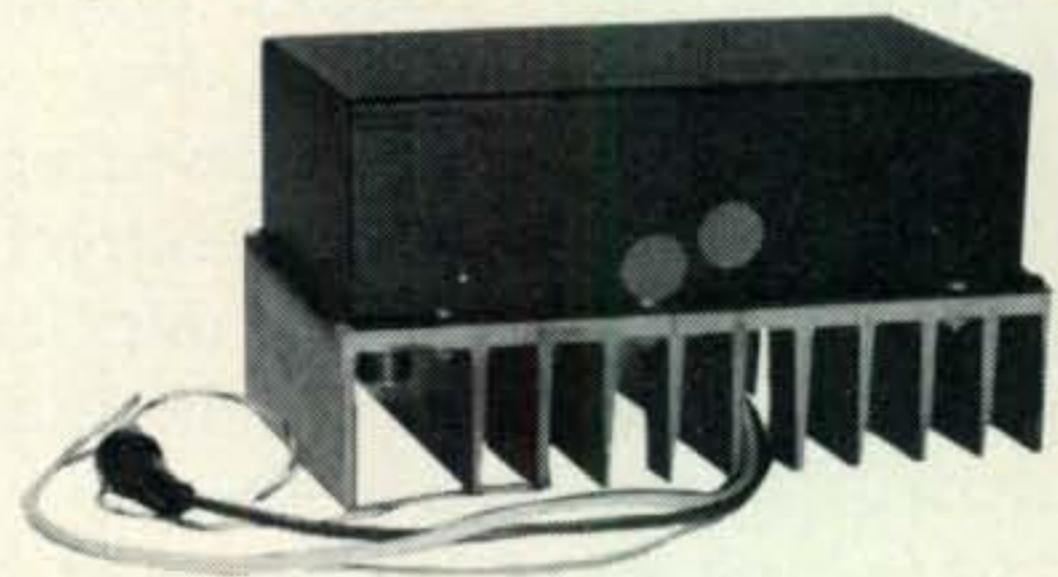


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CQ 160 Meter Contest Report

Just in time for the 13th Annual
test come the results of the 12th!

BY CHARLES M. O'BRIEN,* W2EQS

CAN it be possible that 12 years have elapsed since the 1st annual CQ 160 Contest was inaugurated? Many of the boys who were with us then are still with us. Others may have dropped out for a period, for one reason or another, but find their way back. It's a good Contest; it's catching; it's challenging; it takes guts and good operating know-how to make the most of it. I just used the word "challenging." Indeed it is. Working many of the hard-to-get states on other bands is simple by comparison. To work DX on the higher frequency bands is commonplace but is such a thrilling reward that no one ever forgets on this lowest frequency ham band. Some of the countries that showed up for this Contest are even hard nuts to crack on *any* of our other bands. How about ZD8, ZD9, KR8, JD1, VS6, HKØ to mention but a few???

For the 1971 contest poor conditions existed on a world-wide basis. It was the same story no matter where the logs came from... Friday night/Saturday morning, conditions fair to good; Saturday night/Sunday morning, conditions horrible. Quite a few of the boys gave up in utter disgust and despair that 2d night. You could hear signals in there but couldn't identify any but the strongest.

W9DL is to be complimented and congratulated in working all States but Alaska. Too bad he didn't make that one as KL7CL was on but sent in no log. Incidentally, this is the first time in contest history that *all* 50 states were on. All VE districts were also on for the first time with the only missing Province being Prince Edward Island from which there has never been any Contest entrant.

Rules, regulations and logs were sent to stations in 46 different countries. Too bad that all didn't get on but 38 (the most we've

ever had) out of 46 is a fairly respectable average. Many didn't submit their logs apparently due to the small number of QSOs. Fellows, no matter how small a log listing you had, shoot it in as they all go in the same hopper and make for interesting reading. Several logs made mention of an SV, OHØ and TF but their calls weren't mentioned in their comments and no logs were received from those three countries.

Regardless of conditions, the highest multiplier ever made in this Contest came to 67 and is the effort of K1PBW. And, the greatest number of countries ever worked came to 24 shared by KV4FZ and K1PBW.

In this contest 1358 stations from 38 countries participated. Of these, 745 were in the U.S., 22 (very disappointing) in Canada and 591 DX.

We would like to ask the W/VE c.w. stations to say out of the "DX Window" (normally 1825/30 but in contest 1825/35 kc) and will the DX please refuse to QSO any W's or VE's working there. That will make the W/



The smile on that face is from none other than Tim, K3RUQ. You, too, would be smiling after knocking off 216 QSOs to 10 countries with a multiplier of 52. Pete, WA2USX helped.

*190 Knickerbocker Road, Apt. 9, Englewood, N.J.. 07631.



Here is young blood on 160 in the person of WB9BUV, Charlie, from Indiana. He finished 2nd in Indiana.

VE boys catch on and QSY. In this past contest there were too many W/DX QSOs in the DX Window. The DX is just as guilty if they do work W/VE within this frequency range.

An important point for the DX boys to note. A QSO to each state and province gives you an extra multiplier plus the 10 points you obtain for such a contact. But, on top of this you cannot count the United States and Canada/Newfoundland as separate country multipliers, too. Also, KP4 and KV4 are not states. For DX, QSOs to them they are 5 pointers; for W/VE QSOs to them they are 10 pointers. KH6 and KL7 count as countries for multipliers but not *both* a State and country multiplier. They are, however, counted as 10 point contacts by everyone except KH6 to KH6 or KL7 to KL7 which are 2 pointers.

Remember that this Contest is a yearly event that is scheduled to run over the last full week-end of January from 0001 GMT Saturday to 1600 GMT Sunday (For the west coast boys and those in Oceania and Asia, please note we have extended the contest to 1600 GMT as many trans-Pacific crossings take place during that last hour. This has been done in response to the requests of so many W6/W7.

A most attractive certificate shall be sent the winners in each state, province and DX country and, in cases where scores are close, a certificate shall also be sent to 2d and 3d place contestants.

Comments

KIPBW: Re condx. Guess most everyone will be giving the same story but, like most everyone else, I was far ahead of what I had done in years past by Saturday morning and was doing great until Saturday night rolled around. *WIWY*: Boy, we sure hit a stinker this year. Think it was just about the worst one we have had. It's a

good thing a few were on from the Caribbean area or DX would have been a complete washout. *WODRE/I*: Gosh, the Europeans sure are loud in this part of the country on Top Band. I rarely heard them when I was in Iowa. Wait till next year. *WIPL*: Biggest thrill was getting through 2d night's QRN to EI9J. *WIBB*: Always big thrill just to be on with the gang. Some mighty fine operating. Enjoyed every minute of it. Sorry I couldn't put in more time. (Stew had the misfortune of losing his inverted Vee with apex atop a huge water tank—ed.)

W2FJ: Funny thing happened to me on my way to the forum. Wasn't that Saturday night QRN awful? *W2TA*: Wait until next year. (John, how long do we have to wait?—ed.) *W2OZW*: Well, I'm sorry I made such a poor showing this year. Coming down with the flu and the QRN on the 2d day are logical excuses. *W2HUG*: I was only able to operate for one hour but got a new state (La.) and a new country (HK0) so it was well worth it! *W2IU*: Heard lots of DX stations but so many of them answered W/VE in the DX window. If we are to have a DX window it's at least up to the DX to keep the Ws in hand. They can, too, if they flatly refuse to work the offenders. In my book the DX are also offenders if they violate what many of the gang have tried so hard to establish. (Very well put, Sam. ed.) *W2AGQ*: Conds 1st nite

W3NNK: This is less than half of last year's score. I was going to make a "max effort" on Saturday nite but there was just too much QRN. No sense knocking yourself out if the sigs are below the local noise level. I did pick up 2 more states for 160 WAS. Need only 4 more. There's always next year. *W3IN*: 1st nite condx fantastic! 2d nite a disaster! Static like in July. Averaged 1.2 QSOs per hour for the last 12 during which keyer quit but straight key proved plenty fast for those condx. *W3FA*: Antenna vertical wire against ground. I obeyed all the laws. I had a ball. *W3FSP*: Here's the log on my feeble effort with antenna consisting of random wire through the walls and attic of the house. *W3AJS*: 1st nite condx very good but

WA4DRU: I had a lot of fun in my 1st contest. Will be back next year with a better antenna system and hope for less QRN which was very bad. *W4TMR*: Got off to a good start 1st nite and figured to break my North Carolina record score of last year for sure but 2d nite was almost total loss due to the worst QRN I've heard in months. *K4DBV*: You've predicted the sunspots OK. How about predicting the weather? QRN was terrible! (Do you know, Dick, that the weatherman is the only one who can make mistakes over and over again and not be fired??—ed.) *W4HYY*: I didn't enter last year because of no antenna. This year I finally succeeded getting "THE" antenna I've craved for the past several years. It's a 70' grounded tower with a tri-band beam on top.

K5TFG: Had a ball again this year although W5IOU gave me a run for my money! QRN got the upper hand 2d nite. (Never got a log from W5IOU, Dick—ed.) *W5RSZ*: Heard YVLOB and JA1YAC but couldn't raise 'em. *W5LT*: Wish guys would listen to high end on even hours for 15 minutes. Same for high end boys. *K5MAT*: My new antenna much better than old one but still no durned good! *WA5ZKN*: Being my 1st contest I was surprised that I did as well as I did. My v.f.o. blew out on the 2d morning putting me out of the shindig early. Wait till next year! *W5RTQ*: Found condx generally poor. No Europeans heard this year. Was tempted to give XE2OK a phone call to get on so my country total would be 10! Was surprised to hear KH6IJ with the lousy condx.

W6KWE/6: Very pleased to work YV1OB, W4BRB/VP7, HR2HH, W9UCW/HKO and VS6DO for new countries on 160. Total now 18. I was surprised how early the East was coming thru. Heard KV4, YV, HKO, VP7 more than an hour *before* sunset. W3/4 peaked best in the 2 hours after sunset. (Tom, we have changed the ending time to 1600 GMT commencing next year so you west coast boys won't be done out of any trans-Pacific QSOs. How do you do it working VS6DO this year and HS5-

The first column indicates the number of contacts, second is the multiplier, third is the number of different countries worked and the last column is final score.

CONNECTICUT				TEXAS				VE3DU 20 14 2 560				DJ6TK 105 11 11 5,720			
K1PBW 265 67 24 60,300	CALIFORNIA				SASKATCHEWAN				DJ2XP 104 10 10 4,930						
W1WY 132 36 8 11,448	W6KWE/6 230 54 12 33,048				VE5XU 83 31 3 5,394				DJ2YE 12 5 5 245						
W1PPN 95 31 6 7,130	W6YRA 156 44 8 17,952				VE5QB 33 20 2 1,320				HAWAII						
W4WFL/1 .. 50 26 3 2,808	W6ITY 151 45 8 17,190				VE5UJ 32 16 2 1,024				KH6IJ 56 22 4 11,022						
W0DRE/1 .. 48 20 4 2,240	K6DDO 130 38 7 12,616				VE5DT 1 1 1 2				HONDURAS						
W1TX 38 18 6 2,088	W6GWQ 104 35 6 8,960				ALBERTA				HR2HH 44 19 5 9,960						
MAINE				W6AMO 106 36 6 8,872				VE6MC 13 10 2 260				HONG KONG			
WA1IOG 51 23 4 2,898	W6NJJ 70 35 6 6,300				BRITISH COLUMBIA				VS6DO 3 2 2 60						
W1DEO 24 16 4 1,024	W6AJJ 61 25 8 4,250				VE7AKI 78 25 3 4,300				ISLE of MAN						
MASSACHUSETTS				WA6HMT 60 20 2 2,400				VE7HQ 37 12 3 1,224				GD3HQR 7 3 3 69			
W1PL 101 31 7 8,512	W6JTB 55 15 2 1,650				N.W.T. (YUKON)				JAPAN						
W1HGT 35 27 19 6,426	W6EIG 50 14 2 1,400				VE8OK 6 4 2 48				JA7AO 25 5 5 315						
W1BB 20 11 4 704	W6MTJ 40 14 2 1,120				ASCENSION ISLAND				JA3AA 23 4 4 272						
NEW HAMPSHIRE				W6ZOL 28 15 3 960				JH1LKH 15 3 3 123							
W1FKF 39 17 2 1,326	K5MHG/6 .. 3 2 1 12				AUSTRALIA				JA7COI 11 2 2 50						
W1SWX 15 11 3 418	ARIZONA				VK6NK 3 3 2 66				NETHERLANDS						
RHODE ISLAND				K7NEQ 94 40 6 8,800				YV1OB 74 35 9 23,175							
W1HLY 36 13 1 936	IDAHO				VP9BO 91 35 7 30,590				NORTH IRELAND						
VERMONT				W7DY 45 26 3 2,548				VP9GR 97 29 5 27,608				GI3WSS 38 8 8 1,496			
W1TH 64 27 3 3,672	W7IWU 53 22 2 2,332				BRAZIL				OGASAWARA ISLANDS						
NEW JERSEY				MONTANA				PY1MGF 12 7 3 693				(Bonin & Volcano Is.)			
W2FJ 210 56 14 30,688	W7GBL 56 22 2 2,464				PJ2VD 70 33 10 21,780				JD1ABH 6 1 1 30						
W2EQS 178 46 8 19,320	W7MKB 42 16 2 1,344				CURACAO				OKINAWA						
W2TA 182 43 8 18,060	NEVADA				PJ2VD 70 33 10 21,780				KR8AG 13 1 1 65						
K2GAL 139 42 9 14,700	W7OK 88 30 4 5,760				CZECHOSLOVAKIA				PERU						
W2BP 83 38 8 8,740	OREGON				OK1ATP 158 19 15 12,179				OA8V 4 4 3 120						
W2KHT 100 35 6 8,120	W7AVV 105 37 8 10,434				OK2BOB 175 16 16 10,544				ST. KITTS						
W2AQT 73 22 5 4,092	UTAH				OL5ALY 177 13 13 8,645				VP2KX 1 1 1 5						
WB2OZW 59 22 4 2,948	K7RAJ 205 49 5 20,972				OK1AUT 156 13 12 7,631				SCOTLAND						
WA2HPB 32 10 2 640	W7ZC 120 42 6 11,424				OK1KRS 171 10 10 6,540				GM3IGW/A 187 17 15 15,997						
W2HUG 11 10 6 540	VE4AH/W7 .. 93 33 4 6,930				OK1KYS 118 10 10 4,130				GM3YCB 179 15 15 13,110						
W2IU 10 7 3 252	WASHINGTON				OK2HI 110 11 11 4,004				SWITZERLAND						
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W2AGQ 73 29 3 4,860	OHIO				OK2VX 96 11 11 3,432				HB9QA 25 5 5 610						
K2GNC 31 24 10 3,216	K8SJV 195 51 8 22,746				OK1DIM 86 11 11 3,410				TRINIDAD						
DELAWARE				K8CCV 111 38 4 9,348				OL6AOQ 100 9 9 2,853				9Y4NN 21 15 5 2,850			
W3NNK 112 38 7 10,336	W8BDO 75 33 7 6,270				OK1DVK 97 9 9 2,826				TRISTAN da CUNHA						
MARYLAND				ILLINOIS				OK1FAR 76 10 10 2,450				ZD9BM 2 2 2 20			
W3IN 264 60 16 40,800	W9DL 283 60 11 38,760				OK3YCF 85 9 9 2,340				VENEZUELA						
W3GN 174 40 5 14,880	W9YYG 221 54 9 26,892				OK1FAF 76 9 9 2,178				YV1OB 74 35 9 23,175						
W3FA 44 20 3 1,920	W9PNE 161 54 10 20,736				OK2PDN 77 9 9 2,088				VIRGIN ISLANDS						
W3FSP 21 11 2 550	K9IFO 137 42 4 12,180				OK1DOW 74 8 8 1,856				KV4FZ 220 64 24 134,488						
PENNSYLVANIA				WA9UET 92 32 5 6,656				OK1FAR 76 10 10 2,450				WALES			
W3AJS 133 32 4 9,024	W9ABA 33 12 1 792				OK2SIX 75 8 8 1,752				GW3GWX 65 9 9 2,817						
W3WGH 111 35 6 8,890	K9ORP 5 5 1 50				OK1ASG 62 8 8 1,664				MULTI-OPERATOR						
W3QOR 75 28 5 4,872	INDIANA				OK3KWO 64 8 8 1,576				NEW JERSEY						
ALABAMA				W9BF 197 44 5 18,744				OK1HAS 55 9 9 1,557				WA2KWB/2 144 38 6 12,160			
W4AUP 21 14 3 650	WB9BUV 79 32 5 5,824				OK3TOA 50 9 9 1,495				MARYLAND						
FLORIDA				W9DPL 50 28 2 3,024				OK2PEX 66 8 8 1,488				K3RUQ 216 52 10 22,516			
WA4PXP 261 63 15 42,966	WISCONSIN				OLOANV 73 7 7 1,393				NEW MEXICO						
WA4DRU 117 39 11 12,970	W9VZP 199 46 5 20,148				OK3CCC 59 7 7 1,267				TEXAS						
K4BHG 124 41 8 12,792	WA9GYF 10 7 1 140				OK2BNW 59 6 6 1,032				K5SOR 90 37 6 7,844						
W4DFU 74 32 6 5,760	COLORADO				OK3TBY 57 6 6 1,026				CALIFORNIA						
GEORGIA				WA0CVS 117 34 2 7,956				OLOANU 53 6 6 852				WB6QNG 60 21 2 2,520			
W6LQI/4 34 24 4 2,016	IOWA				OK2BCI 40 7 7 819				NEVADA						
KENTUCKY				W0NFL 212 58 12 28,768				OK1ATX 30 5 5 740				W7DIM 6 3 1 36			
W4YOK 85 33 2 5,610	WA0TVD/0 150 47 8 16,356				OK1MX 37 7 7 714				WASHINGTON						
NORTH CAROLINA				W0II 57 30 2 3,660				OK3YCL 39 6 6 702				W7YGN 181 45 7 20,340			
W4TMR 120 42 5 11,340	W0BQ 36 23 2 1,656				OK3TQQ 36 6 6 630				WA7ILC 109 35 8 12,040						
SOUTH CAROLINA				W0PSF 201 53 8 24,698				OL1AMR 34 6 6 542				MICHIGAN			
K4DBV 150 47 10 17,108	KANSAS				OK5VSZ 40 5 5 535				K8VQP 202 47 7 20,868						
TENNESSEE				MINNESOTA				OL7AOC 38 5 5 500				K8BYI 220 41 6 19,352			
W4HYH 115 41 7 11,070	W0AIH 188 50 6 20,400				OK2PDJ 34 5 5 490				W8TZZ/8 139 40 6 12,400						
W4UD 85 32 4 5,952	W0RHI 80 30 2 4,800				OK1HBT/P .. 15 4 4 168				W8MAI/8 136 40 5 11,840						
W4OQA 56 23 2 2,760	MISSOURI				OL7AOF 27 2 2 120				W8HFM 41 14 2 1,148						
VIRGINIA				WA0RDJ 150 53 10 18,497				OK1AQK 16 2 2 70				WEST VIRGINIA			
WA4RGH 100 34 8 8,636	W0BV 104 41 3 8,856				OK2BFX 16 2 2 70				W8VVE/8 130 35 7 14,280						
W4ZM 91 32 4 6,016	NEBRASKA				OK3CDN 15 2 2 66				ILLINOIS						
W4KMS 23 12 2 552	W0VEA 33 19 1 1,254				OK1KWP 8 1 1 16				W9DY/9 226 53 8 26,924						
ARKANSAS				NORTH DAKOTA				OL5AMA 2 1 1 4				WB9AWY 180 54 10 22,996			
WA5PGZ 3 3 1 18	W0SDN 65 33 4 4,818				EIRE				W9AML/9 148 42 5 13,440						
WA5REU 2 2 1 8	SOUTH DAKOTA				EI9J 99 15 11 7,755				BAHAMA ISLANDS						
LOUISIANA				K8EEG/0 163 51 8 19,074				G3VVRW 193 15 15 9,585				W4BRB/VP7 272 56 9 149,632			
K5TFG 194 52 12 24,752	W0IT 86 34 2 5,848				ENGLAND				G3WPO/A 192 13 13 7,787						
MISSISSIPPI				K0UDZ 44 20 2 1,760				G3HZL/A 169 14 14 7,504				ENGLAND			
W5RUB 153 48 7 16,992	WA0OML 35 23 2 1,610				G3VVRW 193 15 15 9,585				KH6HCM 34 12 4 3,612						
K5MZU 80 27 2 4,320	NEWFOUNDLAND				G3XTT/A 164 11 11 5,907				HAWAII						
NEW MEXICO				VO1FB 21 8 8 1,616				G2DC 129 10 10 4,260				KH6IJ 56 22 4 11,022			
W5RSZ 159 45 6 16,470	NEW BRUNSWICK				G3XWZ 112 8 8 2,736				JAPAN						
W5LT 133 43 4 11,892	VE1ASJ 43 17 3 1,870				G3NT 41 6 6 654				JA1YAC 28 6 6 918						
K5MAT 71 33 4 5,214	NOVA SCOTIA				FINLAND				NETHERLANDS						
W5RE 9 8 1 128	VE1ZZ 31 17 9 2,414				OH2BR 47 7 7 1,589				PA0PN 149 16 13 12,272						
OKLAHOMA				QUEBEC				OH2BAD 28 7 7 959				SAN ANDRES			
WA5ZKN 56 22 1 2,464	VE2IL 14 11 3 396				OH2BH 2 2 1 4				W9UCW/HKO 166 53 15 84,270						
TEXAS				VE3BMV 204 44 7 20,064				GERMANY				SCOTLAND			
TEXAS				QUEBEC				DL8AM 160 12 12 9,204				GM3KMR/A 161 14 14 10,780			
TEXAS				QUEBEC				GERMANY				GM3LWS/A 171 11 11 9,086			



Here is Guri, VE3BMV, a newcomer to the band on this side of the Atlantic. He has been in contest before, though, as OK3BU. He was in extreme eastern OK land.

ABD last year?—*ed.*) *W6AMO*: Thanks for another FB Contest. It's always a pleasure. I worked a total of 26 W6 stations actively working in the test. How many logs from W6 will you receive? Probably no more than 7 or 8. (You're wrong, Ken. Received 14 but that is still very poor when there was a total of 69 W/K6s on—*ed.*)

WA7ILC: Terrific fun! And the DX (W9UCW/HKO, KV4FZ, W4BRB/VP7) was beyond wildest expectations. Did it all with a lil ole Ranger. Only east coast sigs heard were K1PBW, W3IN, WA4XP, W4YWX. CU next year! *K7NEQ*: So excited about KH6 QSO I missed sending O41 to next station worked. Fell out of my chair when KV4FZ called me. Maybe someday will hear Europe. *W7DY*: Condx were fairly good although no stations north of the Mason-Dixon Line and east of Ohio were ever heard. I think that this is my last year to play in the contests since I am amused by earning multipliers and not at all by the gross number of contacts. *W7IWU*: Poor antenna. Just a 180' lw series tuned. *W7GBL*: Used 2 off-center-fed Hertz antennas one being 250' long and 60' high, the other 66' long and 50' high.

K8SJU: When I took Julius, K8HKB, to the airport for his trip to San Andres for the contest, he looked neat and clean cut, suit, tie, shaved, etc. When I picked him up, no tie, no shave plus quite a bit browner. Seems he had a lot of fun but everytime except once someone else was at the operating position at HKO when I QSOd them. Where, oh where, was Julius? He claims he is going back next year and is trying to get me to go along. P.S.: I have an XYL; he doesn't. *K8CCV*: Saddest story. Rig blew up, antenna fell down, receiver acted up, clock slow—started test 1 hour late—and power line noise. Whew! *K8BYI*: Well, here we are again trying to win the state of Michigan! Boy, this year we had a pretty bad mess of QRN. Heard a lot of DX but fewer states. Don't think we did very good—too little multiplier.

W9DY: Condx especially good the 1st nite. Our location a bit noisy so we couldn't always copy as far as we could transmit. Worked everything we could hear but unfortunately no Europeans were heard. Suggest clarification on how many multipliers a KH6 or KL7 would merit. *W9AML/9*: Please publish the Central Illinois Radio Club's thanks to the operators who braved the zero and sub-zero at our tower site for 30 hour coverage in the contest. *W9DL*: QRN the 2d nite deafening and frustrating. Never heard a European station. Heard 3 stations sending numbers to HR2HH at the same time. Worked all States except KL7. *W9PNE*: Best DX heard: G3SED, KH6IJ. Best worked, PY1MGF. *K9IFO*: Condx were fair to poor here. Antenna was a 45' vertical which wasn't quite as good as the 1/2 wave Windom I had last year.

WØNFL: Biggest thrills, working PY1MGF and KH6IJ for State #46. Disappointments: I missed 9Y4NN and worked only 6 W1s. I just couldn't hear them whereas west coast, Florida and signals from VP7, HKO, YV, KV4, etc. were FB. *WAØTVD/Ø*: 1st nite at 4 P.M. local time was ready to set up gear under big tower. Completely homebrewed a commercial rig for 160 in 5 hours. Got late start. *WØNFL* continued to hold lead. Signals on long haul (except Europe) were VY FB on BC tower. W4BRB/VP7 peaked 599 plus 20 once. Worked 1st KH6 (KH6IJ) on 160. Wish we could have contest few weekends prior when had opening to Eu. Heard GM3YCP on s.s.b. then! *WØII*: I might ask, where were the W1's, W2's and VE's? I guess they were there but buried under the W8 and W9 sigs on the low end. What a QRM situation. Even the 75A-2 with the 500 cycle filter couldn't seem to dig them out.

Canada

VO1FB: QRN very severe. Called many W/K stations. Didn't even work my own country. My lowest score yet. *VE1ASJ*: Always enjoy a CQ WW Contest. Heard ZD9BM, ZD8AY, W9UCW/HKO, YV1OB, PY2BJH, KV4FZ and W4BRB/VP7. *VE1ZZ*: Heard ZD8AY. *VE2IL*: Contest started well but had considerable trouble with rig and finally called it quits. Was surprised at great big signal that W9UCW/HKO was putting in here. Also heard VP2 and, of course KV4FZ. Worked VP7 for a new one. Rig here runs 18 watts to a 90' end fed antenna. *VE3BMV*: When I received log forms from you I couldn't resist so ordered xtal for 160 for my Yaesu FTDX-400 and modified it. Pleased to work fine DX stations especially HKO. Sorry I didn't get TF, HR, PY, PJ which I heard. Finally got KV4FZ. In 1969 I called him 2 hours. He was 589 in OK3 land. (Yuri is ex-OK3BU and was very active over there on 160—*ed.*). *VE3DU*: Condx sure left much to be desired. We had our 2d blizzard of the week on that Friday nite with winds up to 60 mph and low temperatures. London, Ontario had a very rough week with about 2' of snow and drifts all over the place. Rig conked out on me about 0215Z. *VE5XU (ex-VE2UQ)*: Great to be back on 160. No east coast heard but 3 nites later band wide open to east! *VE5QB*: I had a lot of fun in the contest and am already looking forward to next one. Enjoy amateur radio more than most hams since I'm physically handicapped. I'm a victim of multiple sclerosis. I didn't take part in the contest with idea of winning but rather to give points to the stations as I heard them. *VE5UJ*: Band condx not quite what they've been other years. Didn't hear much from the east coast. *VE6MC*: My 1st 160 c.w. contest in Canada. (ex-G3LXG). Band was only open from about 04 to 09 GMT. *VE7AKI*: Enjoyed the contest as usual. Receiving condx quite good, noise level very low and heard lots of DX but couldn't raise many outside of local W6/W7. Even an easy one like WOAIH couldn't hear me—hi! *VE7HQ*: Managed to get the inverted Vee up in time and worked my first KH6's on 160—4 of them—and got good reports with my 25 watts. Heard two JA's but couldn't raise them with my QRP. It was just before sunrise here and my antenna not in the best direction. Maybe next year! Many thanks for a very interesting contest. *VE8OK*: Day before contest was warmest day to put up antenna—only 40 below. Was it worth it? Heard W1BB, K1PBW, KH6IJ and many Texas and California stations loud and clear but couldn't get thru the QRM. Had to work 2d nite. Sorry for only 6 contacts. (Don't apologize at all. Terry. We were delighted to have VE8 on for the 1st time and hope you'll be with us again in '72.—*ed.*)

DX DX DX DX DX DX

ZD8AY: Many thanks for sending me the contest log sheets. They arrived the day before the contest (29 January) after forwarding from U. K. Last year I was on as GW3UPK. Condx during this year's contest were disappointing as a few days earlier I had worked G,

[Continued on page 86]

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TED HENRY (W6UOU)

BOB HENRY (WØARA)

WALT HENRY (W6ZN)

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BY JERRY HAGEN,* WA6GLD
ASSISTANT DX EDITOR

AFTER several years of endeavor, *CQ* DX Editor K4IIF has asked for a month off, so your WPX/DX Award Manager will try to generate a column as interesting as those from John. As Award Manager many compliments are received on the fine *CQ* DX column and the DX fraternity is fortunate to have the talent of Mr. Attaway.

As this issue arrives, the *CQ* WW Phone Contest will be past history, with *CQ* DX Editor John recuperating from operation at VP5JA while Assistant DX Editor Jerry hopes to be resting from effort in 6Y5 land. Hopefully conditions will be excellent for a big *CQ* WW C.W. Contest. Judging from summer and early fall conditions 20 and 40 meters will have to bear the brunt of heavy activity with the decline of sunspots and the 28 and 21 mc bands. Those working on 5 Band DXCC should have a good winter on 7 and 3.5 mc and even 160 Meters.

*P.O. Box 1271, Covina, Calif. 91722



John, YB0AAH and Jay, W6FAY meet in Djakarta earlier this year. Jay will be remembered for his W6FAY/KP6 and KP6AZ activity of the mid sixties.

FLASH !

The FCC has received notice from Cambodia that pending government approval and ITU notification, there would be no objection to communication between XU1AA at Phnompenh and US amateurs.

Comment on Country and Prefix Status

There are often questions regarding country status for the *CQ* DX Awards and for prefixes on the WPX Awards. In a poll of the *CQ* DX Committee several years ago it was felt that *CQ* should use the ARRL Country List for its awards to encourage uniformity in the definition of a country. Since that time many DXers say that they can not take pride in a QSO with a "sandbar" such as Blenheim or Geyser Reef, even though the operator experienced great risk to provide a multitude of contacts. At the same time others feel that new countries provide the old time DXer a spark of life for DXCC, and DX activity is always better when important DXpeditions are taking place.

If one looks at the DXCC list carefully and has followed DXing seriously for a number of years it is easy to see that "The List" is a complex document embodying politics, human nature and geography. Questions such as a split of the Germans, the status of Zan-

The *CQ* DX Award Program

C.W. DX

66.....WA2HZR 68.....W3QDV
67.....WA3CSF

S.S.B. DX

152.....G5GH 156.....WA3LRJ
153.....DJ2UU 157.....W9OKL
154.....W0SQD 158.....W4GIW
155.....I1AA 159.....W4FUM

CQ DX Endorsements

CW: W0SFU—250, WA2HZR—28 MHz.
SSB: I1AA — 300, K9LUI — 275, K0WWX,
W4FUM—250, K6SSN—200, WA2FLA
— 150, WA2FLA, DJ2UU, W9OKL,
W4GIW—28 MHz.

Complete rules for the *CQ* DX Award Program may be found on pg. 58 of the January, 1971 issue. Application blanks and copies of the rules may be obtained by sending a self-addressed, stamped envelope to the Award Manager, P.O. Box 1271, Covina, Cal. 91722, or to the DX Editor.

zibar and unclaimed or multi-claimed territory can generate much thought. About the only DXCC administration changes that could be made easily are those of the following type:

1. Do not credit "Country Status" to any un-claimed territory.

2. Make the 500 mile water separation retro-active to all countries on the DXCC list. (At present 250 miles is the separation requirement for a country of the same administration which was on the country list before May 1, 1963. This might eliminate several long-time countries, however the limit would be uniform for all countries on the list.)

At this time there is no plan for CQ to publish its own country list as it is felt that the DXCC Advisory Committee should take this action if desired by DXers.

Believe it or not, the definition of a prefix is almost as difficult as that of a country! The basic prefix criteria is that the first 2 or 3 characters of the call constitute the prefix. In cases where there is no number the prefix consists of the first two letters and a zero. Thus, the call RAEM becomes RA0 and UPOL-12 is a UP0. Portable designators such as M, /MM, /P which are *not* issued to



The West's foremost QSL Manager is Rubin, WA6AHF with assistance from XYL Ferne. QSL's for sixteen stations are currently handled with Ferne collecting the stamps of all kinds!

a country by the ITU are ignored for WPX. Thus HP9FC/MM counts for an HP9 and ZL3PO/C counts as a ZL3. Rule 4 states that a portable call would count only if it is the normal call for the area. Thus WF3IEC/4 counts for a W4 as WF4 is not the normal call for the fourth area! Within a call area a call such as WS2JRA/2 is counted as WS2 as it was issued for that area. Sounds confusing — well it confuses the WPX Manager at times! Any questions will be gladly answered when an s.a.s.e. is enclosed.

DXing from California

In the coming year it is hoped to have a brief synopsis of DXing from some of the various areas of the USA and possibly from Europe. For this task we will enlist the help of your CQ DX Advisory Committee members.

Although DXing from California can be considered as good, the W6 has the inherent disadvantage of being the least rare state and call area. Activity in the Greater San Francisco and Los Angeles areas provide stiff local competition and QRM. For the most



Julio, CR4BC is active on all 5 bands with this fine layout and a TH-6 Triband Beam. Julio is also known as a good QSLer!

The WAZ Program S.S.B. WAZ

907.....WB9BGS	912.....WA3IUV
908.....OH2BAD	913.....W9HJ
909.....JA3LUK	914.....WA3HGV
910.....JA1HRQ	915.....SP5BB
911.....I1YV	

C.W.—Phone WAZ

3148.....DK3QJ	3249.....JA1DQT
3239.....W9KYZ	3250.....3B7DA
3240.....WA9VGY	3251.....WA4FFW
3241.....OH2BR	3252.....K6HCL
3242.....PJ2VD	3253.....OK1AMB
3243.....W8MJE	3254.....OK1APV
3244.....W8FAW	3255.....OK2BMF
3245.....W3NNK	3256.....SP8CNR
3246.....WA3HRV	3257.....SP8ARK
3247.....VO2GD	3258.....G3TOK
3248.....K9PQG	3259.....PY6FI

Phone WAZ 465.....W1DO

Complete WAZ rules are shown on pgs. 64-66 of the June, 1970 issue of CQ. Application blanks and reprints of the rules may be obtained by sending a self-addressed, stamped envelope to DX Editor, P.O. Box 205, Winter Haven, Fla. 33880.

WPX Honor Roll

The WPX Honor Roll is based on confirmed current prefixes which are submitted by separate application in strict conformance with the CQ Master Prefix List. Scores are based on the current prefix total regardless of an operators all-time prefix count.

MIXED

W4OPM	Joe Hiller	1100
VE3GCO	Garry Hammond	825
W8LY	Michael Bakos	822
W9WHM	John R. Leary	811
DJ7CX	Leonhard Poelt	808
K1SHN	Chuck Banta	808
W3PVZ	Joseph M. Olnick	802
DL1MD	Heribert Rechl	794
W8ROC	Frederick Riecks	781
ON4QX	Bob Berge	778
G3DO	D.A.G. Edwards	773
I6SF	Serafino Franchi	757
W4IC	George Mack	757
YU1AG	Djura Borosic	754
W0AUB	Bill Bergmann	752
CT1LN	Paulo J. S. Coelho Vieira	749
W4BQY	G. B. Fisher	741
K0BLT	Frank Cahoy	733
K8UDJ	Charles Hutchinson	712
WA6MWG	John Billon	708
W4CRW	Robert Sommer	701
WA5LOB	James Edwards	699
PY4AP	"Bill" Marra	685
SM7TV	Boris Goransson	674
WA6EPQ	Larry Brockmann	663

SSB

W4OPM	Joe Hiller	1025
W4NJF	Gay E. Milius	882
DL9OH	Karl Muller	783
HP1JC	Juan G. Chen	750
W9DWQ	Edward A. Goodbout	741
K2POA	Arthur B. Johnson	733

SSB

I8KDB	Giampaolo Nucciotti	718
I0AMU	Alfonso Porretta	715
W4IC	George A. Mack	702
WA5LOB	James D. Edwards	692
G3DO	D.A.G. Edwards	680
K1SHN	Chuck Banta	679
W0YDB	Bill Higgins	671
F2MO	Michel Dort	632
W3DJZ	Arden B. Hopple	620

CW

W4OPM	Joe Hiller	900
W8KPL	William W. Simpson	853
W8LY	Michael A. Bakos	837
VK3AHQ	Henry Denver	809
W2HO	W. Vollkommer	802
DL1QT	Helmut Baumert	780
W2AIW	Charles W. Rogers	776
ON4QX	Bob Berge	750
OK2DB	Jaroslav Dufka	693
DJ7CX	Leonard Poelt	680
WB2FMK	Robert J. Rasche	680
W9FD	W. W. Johler	680
W4IC	George A. Mac	662
K1SHN	Chuck Banta	653
G2GM	F. D. Cawley	647
YU1AG	Djura Borosic	636
I6SF	Serafino Franchi	622
VO1AW	Clarence Mitchell	605
VE4OX	D. E. McVittie	600

PHONE

CT1PK	Manoel F. DeAlmeida	894
CT1LN	John R. Leary	813
W9WHM	D. A. G. Edwards	761
G3DO	Gerrit Mulder	754
PA0SNG	Paulo J. S. Coelho Vieira	710
CX2CN	Samuel Barreiro	666
W3DJZ	Arden B. Hopple	654
I6SF	Serafino Franchi	635
OE2EGL	Eugene Goffriller	601

part, notable DXers are active members of the Southern and Northern California DX Clubs which have regular monthly meetings with good turn-outs.



This tropical QTH belongs to Clay, HS1ABU who has just received his third WAZ on 2XSSB after qualifying as XW8AS and KH6FBJ. Clay is also VP of the Society of Thai Amateur Radio.

W6's also have the reputation of having big beams and kilowatts, which in this editors opinion is somewhat exaggerated. However, due to propagation conditions being more difficult to Europe than anywhere else on the mainland, the large antennas and 2 kw PEP rigs are probably more popular than in other areas of the U.S. The serious country hunter in W6-land probably has a single-band 20-meter beam of 4 elements or larger. The Hy-Gain 204BA is probably the most popular model, with many 4 and 5 element homebrew yagi's made of irrigation aluminum tubing which is available due to the semi-arid climate. Those interested in multi-band activity are probably split between Hy-Gain TH-6DX tribanders or Triband 3 and 4 element quads. As there is little icing problem in the state, quads are increasing in popularity. There are several stations with multi-tower contest installations such as K6EBB

and W6VSS as well as W6RR's and K6AHV's yagi's for all bands 40 through 10 meters. And of course the reknown rhombic farm of W6AM. The largest W6 antenna would probably rate as a toss-up between WA6ZZK's 12-element 20-meter yagi on a 156' boom and W6VSS's 5-element 40-meter beam on a 100 foot boom. The W6 DXer also prides himself for snappy operation and Honor Roll operators such as W6TZD, W6WX, K6EV, and K6YRA have reached the top with modest triband installations.

Most DXers consider the path over the north pole as the most difficult to work regularly and Californians are no exception. The great circle map centered on Los Angeles shows MP4, VQ9 and the Scandanavian areas to the north, ZS directly east, the Eastern Pacific south, and Perth, Australia directly west. Most W6's consider the mid-east and Indian Ocean as the most difficult areas to work on all bands, however the 20-meter long path is very consistent to this area in the winter months.

Below is an examination of propagation conditions by band. Keep in mind that the state is over 1000 miles long and there is over 1/2 hour in sunrise/sunset variances between Northern and Southern California which slightly changes the times of openings.

10 & 15 Meters—The difficult area from W6 land is Zone 21, 22 and 39 areas which are over the north pole. Only during the high sunspot activity of 1969 were conditions open to these areas regularly. During the early summer months of '67, '68, '69 and '70 several long path openings to Zone 37, 38 and 39 were noted about 0500-0600 GMT (2200 hours Local). In 1969 the 21 mc band was open to Europe during W6 morning hours almost the entire year, with openings in local evening time during the spring and summer months. During the sunspot low of the mid '60's the most consistent propagation was to VK, South America and the Caribbean. It was virtually impossible to work Europe on 28 mc during this time period.

20 Meters—Conditions on 20 meters are similar to those noted for 15 and 10 however the predominance of long path openings make this band more complex to analyze. Generally speaking, higher sunspot activity produced more long path openings. During the higher sunspot years the 1500 GMT (7 A.M.) LP openings to Europe and the mideast were in evidence around the year, however,



John, K3AFO (l.) visits John, SVØWOO in Athens. (Photo via K3AFO.)

this opening limited to wintertime months during sunspot lows. The beam heading for this opening is over New Zealand which gives

[Continued on page 88]

The WPX Program

S.S.B. WPX

637.....W9KDX 640.....IS1AEW
638.....W8UMR 641.....ZL1BDW
639.....I1AA

C.W. WPX

1121.....SP9ABE 1122.....SP8CNR

Mixed WPX

299.....W4HHN 300.....DL7GK

VPX

37.....SM4-3964

WPX Endorsements

S.S.B.: W4OPM — 1100, W9DWQ — 800, I1AA—650, W8GKM, VO1AW, CT1LN — 600, K2POA, CR7IK, W6ZC — 450, KC6WS, WA6INK — 350, W4WWD, G3TLV — 300, WB6KGG — 250.

C.W.: DJ7CX — 700, K7ABV, W8UMR — 650, OK3BT, DJ3LR — 450, VE1MF, W6CLM, SP9ABE—400, WA1CYT—350.

MIXED: DJ7CX—800, CT1LN, W8UMR—750, K8UDJ, PY4AP—700.

PHONE: CT1LN—700, W4WSF—550.

80 Meters: CT1LN, K8UDJ, SP9ABE.

40 Meters: K8UDJ, DJ7CX.

20 Meters: W4WSF, K8UDJ.

15 Meters: W4CRW, K8UDJ.

10 Meters: DJ7CX.

Africa: K8UDJ.

Asia: W8UMR, K8UDJ.

Europe: DK2BM, IS1AEW.

North America: W4CRW, DJ7CX.

Oceania: W8UMR, K8UDJ, WA6TAX.

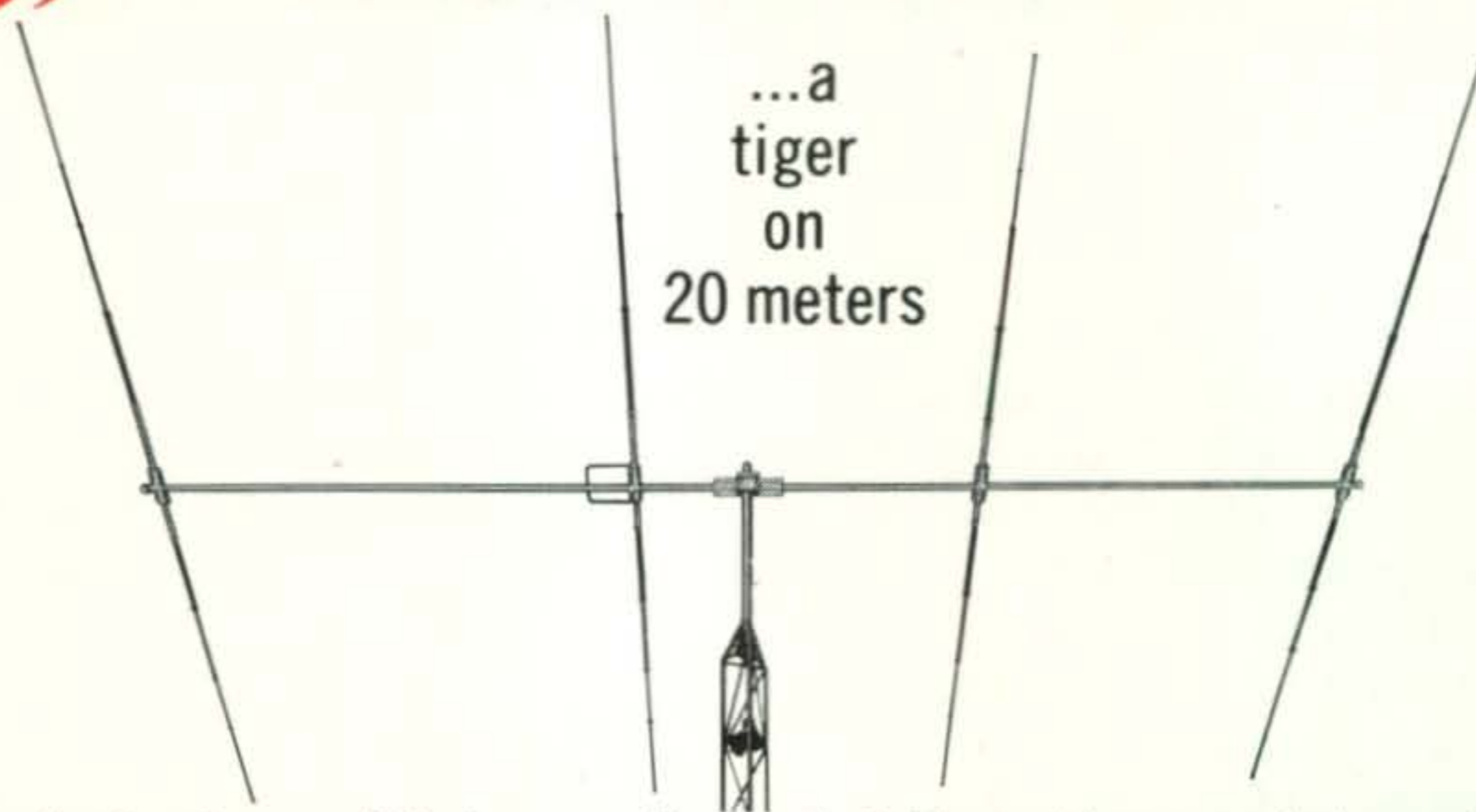
South America: K2OLG, K8UDJ.

Complete rules for WPX, WPNX, and VPX may be found on pgs. 66-67 of the June, 1970 issue. Application blanks and reprints of the rules may be obtained by sending a self-addressed, stamped envelope to Award Manager, P.O. Box 1271, Covina, Cal. 91722, or to the DX Editor.

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Model 153BA (3-element, 15 meters).....	\$ 69.95
Model 103BA (3-element, 10 meters).....	\$ 54.95



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Propagation

BY GEORGE JACOBS,* W3ASK

ACCORDING to daily observations made of the sun at the Zurich Solar Observatory, a monthly mean sunspot number of 60 was reported for August, 1971. This results in a smoothed running sunspot number of 76, centered on February, 1971.

The solar cycle continues to decline at a relatively rapid rate. This month's propagation forecast is based on a predicted smoothed sunspot number of 54, centered on December, 1971. Last year at this time the solar index was 82.

Solar activity has now declined to a point where some noticeable changes will take place in DX openings during this winter season, when compared to past winter seasons during periods of more intense solar activity.

For example:

F-layer DX openings on 6 meters are now very unlikely

Fewer DX openings will be possible on 10 meters

DX openings on 20 meters during the hours of darkness will be reduced considerably

Conditions will *improve* for DX openings during the nighttime hours on 40, 80 and 160 meters.

During December, the 10 meter band should open an hour or so after sunrise, peaking on signals from an easterly direction before noon; from a southerly direction during the afternoon hours; and from a westerly direction during the late afternoon and early evening hours.

Excellent openings are expected on the 15 meter band, to one area of the world or another, from shortly after sunrise through the early evening hours. This should be the optimum band for DX openings during much of the daylight period.

Good-to-excellent DX propagation conditions are forecast for 20 meters during December. Opening at sunrise, the band is expected to remain open to one area of the world or another through the daylight hours and into the early evening. To some areas of the world, 20 meters may remain open during many of the hours of darkness as well. DX propagation conditions

LAST MINUTE FORECAST

October, 1971

Days	Rating & Forecast Quality			
	(4)	(3)	(2)	(1)
Above Normal: 6, 11, 13, 19, 26-27			B-C	C
Normal: 1-2, 5, 7, 9-10, 12, 14, 16, 18, 20-21, 25, 28-29	A-B	B-C	C-D	D-E
Below Normal: 3-4, 8, 15, 17, 22, 24, 30-31	C	D	D	E
Disturbed: 23	D	E	E	E

HOW TO USE THESE CHARTS

The following is an explanation of the symbols shown above, and instructions for the use of the CQ propagation predictions:

1—Enter Propagation Charts on following pages under appropriate band and distance or geographical area columns. Read predicted times of band openings at intersection of both columns.

2—Following each predicted time of band opening is a forecast rating which indicates the relative number of days the band is expected to open during each month of the forecast period. The higher the rating, the more frequent the opening, as follows: (4) band open more than 22 days each month; (3) between 14 and 22 days; (2) between 8 and 13 days; (1) less than 7 days.

On the "Short-Skip" Chart where two numerals are shown within a single set of parenthesis, the first applies to the shorter distance for which the forecast is made, and the second to the greater distance. Note the forecast rating for later use.

3—With the forecast rating noted above, start with the numbers in parenthesis at the top of the "Last Minute Forecast" appearing above. Read down the table for a day-to-day forecast of propagation conditions in terms of Above Normal (WWV rating higher than 6); Normal (WWV rating 5-6); Below Normal (WWV rating 4); Disturbed (WWV rating less than 4). The letter symbols (A-E) describe reception conditions (signal quality, noise and fading levels) expected for each day of the month and have the following meaning: (A)—excellent opening with strong, steady signals; (B)—good opening, moderately strong signals, little fading and noise; (C)—fair opening, signals fluctuating between moderately strong and weak; (D)—poor opening, signals generally weak and considerable fading and noise; (E)—poor opening, or none at all.

4—This month's DX Propagation Charts are based upon a transmitter power of 250 watts c.w.; 1 kw p.e.p. s.s.b., or 1000 watts d.s.b., into a dipole antenna a quarter-wave above ground on 160 and 80 meters a half-wave above ground on 40 and 20 meters, and a wave-length above ground on 15 and 10 meters. For each 10 db gain above these reference levels, reception quality shown in the "Last Minute Forecast" will improve by one level; for each 10 db loss, reception will become poorer by one level.

5—Local Standard Time for these predictions is based on the 24-hour system.

6—The Eastern USA Chart can be used in the 1, 2, 3, 4, 8, KP4, KG4 and KV4 amateur call areas; The Central USA Chart in the 5, 9, and 0 areas, and the Western USA Chart in the 6 and 7 areas. The charts are valid from Dec. 15, 1971 through Feb. 15, 1972 and are prepared from basic propagation data published monthly by the Institute For Telecommunication Sciences of the U.S. Dept. of Commerce, Boulder, Colorado.

should be optimum on this band during and shortly after local sunrise, and again during the late afternoon and early evening hours.

DX propagation conditions on the lower frequency amateur bands should improve considerably during December and the winter months. Static levels should be at seasonally low values, and signal levels are expected to be stronger than at any other time of the year. DX openings on 40 meters should begin during the late after-

*11307 Clara Street, Silver Spring, Md. 20902

noon hours, with the band opening first to Europe and to other areas in a northeasterly direction from the USA. The band is expected to remain open to one area of the world or another through the hours of darkness and until shortly after sunrise, when conditions are expected to peak to Oceania and to other areas in a generally southerly and westerly direction.

DX conditions on 80 meters should be fairly good during December. Relatively strong-signal openings should be possible to many areas of the world during the hours of darkness, with conditions expected to peak as the sun rises at the easternmost terminal of a DX path.

Even the 160 meter band should have its share of DX during December. Some openings are likely to take place when the transmission path is entirely in darkness, or when part of the path is in darkness and the other in either twilight or dawn.

V.H.F. Ionospheric Openings

Trans-equatorial scatter, or TE openings on 6 meters are expected to fall off a bit in the northern hemisphere during December, but some openings may be possible between the southern half of the USA and South America. TE openings take place during the evening hours, peaking between approximately 8 and 11 P.M. at the path mid-point.

A secondary seasonal peak in sporadic-E propagation is expected during December (the major peak occurs during the summer months). This should result in a number of good short-skip type openings on the 6 meter band, between distances of about 800 and 1400 miles. Sporadic-E conditions usually peak during the early evening hours, but some openings may occur at other times as well.

Two significant meteor showers are expected during the month, which may make possible some meteor-scatter type openings on 6 meters, and perhaps on 2 meters as well. *Geminids*, classified as a major shower, should begin on December 13 and last for about three days. The shower's maximum intensity is expected to take place at approximately 9 A.M. EST on December 14, with a meteor rate of about 50 an hour. *Ursids*, a less intense and shorter duration shower, is expected December 22-23. Peak intensity should take place at about 3 A.M. EST on December 23, with a rate of approximately 15 meteors an hour.

Some auroral-type v.h.f. ionospheric openings are also likely to occur during December, especially during periods when ionospheric conditions on the h.f. bands are below normal or disturbed. Check the "Last Minute Forecast" at the beginning of this column for the days that are most likely to be in these categories during the month.

This month's column contains DX Propaga-

tion Charts valid from December 15, 1971 through February 15, 1972. Short-skip Propagation Charts for use during December appeared in last month's column.

The Editor of this column would like to take this opportunity to extend his warmest wishes to everyone, everywhere, for a Merry Christmas and a very Happy New Year.

73, George, W3ASK.

December 15, 1971-February 15, 1972

Time Zone: EST (24-Hour Time)

EASTERN USA TO:

	10 Meters	15 Meters	20 Meters	40/80 Meters
Western & Central Europe & North Africa	08-09 (1) 09-10 (2) 10-12 (1)	07-08 (1) 08-09 (3) 09-11 (4) 11-12 (3) 12-13 (2) 13-15 (1)	05-06 (1) 06-07 (2) 07-09 (4) 09-11 (2) 11-13 (3) 13-14 (4) 14-15 (3) 15-17 (2) 17-19 (1)	14-16 (1) 16-17 (2) 17-19 (3) 19-00 (4) 00-03 (3) 03-04 (2) 04-05 (1) 17-19 (1)* 19-20 (2)* 20-02 (3)* 02-03 (2)* 03-04 (1)*
Northern Europe & European USSR	08-11 (1)	07-08 (1) 08-11 (2) 11-13 (1)	05-07 (1) 07-09 (3) 09-12 (2) 12-16 (1)	16-19 (1) 19-23 (2) 23-03 (1) 19-02 (1)*
Eastern Mediterranean & Middle East	08-09 (1) 09-10 (2) 10-11 (1)	07-08 (1) 08-09 (2) 09-10 (3) 10-11 (2) 11-13 (1)	23-02 (1) 05-07 (1) 07-09 (2) 09-11 (1) 11-13 (2) 13-15 (3) 15-16 (2) 16-18 (1)	18-20 (1) 20-22 (2) 22-00 (1) 20-23 (1)*
Western & Central Africa	08-09 (1) 09-11 (2) 11-13 (3) 13-14 (2) 14-16 (1)	07-08 (1) 08-09 (2) 09-12 (3) 12-14 (4) 14-15 (3) 15-16 (2) 16-17 (1)	01-03 (1) 06-07 (1) 07-09 (2) 09-13 (1) 13-15 (2) 15-17 (4) 17-18 (3) 18-19 (2) 19-21 (1)	18-22 (1) 22-02 (2) 02-03 (1) 00-02 (1)*
East Africa	08-10 (1) 10-12 (2) 12-14 (1)	07-10 (1) 10-12 (2) 12-14 (3) 14-15 (2) 15-16 (1)	07-13 (1) 13-15 (2) 15-18 (3) 18-20 (2) 20-21 (1)	18-00 (1)
South Africa	08-09 (1) 09-10 (2) 10-12 (3) 12-13 (2) 13-14 (1)	07-09 (1) 09-12 (2) 12-14 (3) 14-16 (2) 16-17 (1)	06-09 (1) 12-14 (1) 14-15 (2) 15-17 (3) 17-19 (2) 19-22 (1) 22-01 (2) 01-02 (1)	18-19 (1) 19-21 (2) 21-00 (1) 19-22 (1)*
Central & South Asia	08-10 (1) 17-19 (1)	08-10 (1) 17-19 (1)	06-07 (1) 07-09 (2) 09-12 (1) 18-22 (1)	06-08 (1) 20-22 (1)
Southeast Asia	08-10 (1) 18-20 (1)	08-11 (1) 17-20 (1)	06-07 (1) 07-09 (2) 09-12 (1) 19-23 (1)	06-08 (1) 20-22 (1)

*Predicted times of 80 meter openings. Openings on 160 meters are also likely to occur during those times when 80 meter openings are shown with a forecast rating of (2), or higher.

Far East	17-19 (1)	16-17 (1) 17-19 (2) 19-20 (1)	05-07 (1) 07-09 (2) 09-11 (1) 17-19 (1) 19-22 (2) 22-00 (1)	05-08 (1) 05-07 (1)*
South Pacific & New Zealand	12-14 (1) 14-16 (2) 16-18 (1)	10-14 (1) 14-16 (2) 16-18 (3) 18-20 (2) 20-21 (1)	06-07 (2) 07-09 (3) 09-11 (2) 11-19 (1) 19-23 (2) 23-06 (1)	01-02 (1) 02-04 (2) 04-07 (3) 07-08 (2) 08-09 (1) 04-05 (1)* 05-07 (2)* 07-08 (1)*
Australasia	09-11 (1) 16-18 (1)	08-12 (1) 14-16 (1) 16-20 (2) 20-21 (1)	06-07 (1) 07-09 (3) 09-10 (2) 10-14 (1) 14-16 (2) 16-19 (1) 19-22 (2) 22-02 (1)	03-05 (1) 05-07 (2) 07-09 (1) 05-08 (1)*
Northern & Central South America	07-09 (1) 09-11 (2) 11-14 (3) 14-16 (2) 16-18 (1)	07-08 (1) 08-11 (3) 11-13 (2) 13-16 (4) 16-17 (3) 7-18 (2) 18-20 (1)	02-06 (1) 06-07 (2) 07-09 (4) 09-11 (3) 11-15 (2) 15-17 (3) 17-19 (4) 19-21 (3) 21-02 (2)	17-18 (1) 18-19 (2) 19-21 (3) 21-04 (4) 04-05 (3) 05-06 (2) 06-07 (1) 19-20 (1)* 20-22 (2)* 22-02 (3)* 02-04 (2)* 04-06 (1)*
Brazil, Argentina, Chile & Uruguay	08-11 (1) 11-14 (2) 14-16 (3) 16-17 (2) 17-18 (1)	07-08 (1) 08-10 (2) 10-12 (1) 12-14 (2) 14-15 (3) 15-17 (4) 17-18 (2) 18-19 (1)	13-14 (1) 14-15 (2) 15-17 (3) 17-19 (4) 19-21 (3) 21-02 (2) 02-06 (1) 06-08 (2) 08-10 (1)	19-21 (1) 21-02 (2) 02-05 (1) 21-03 (1)*
McMurdo Sound, Antarctica	Nil	07-10 (1) 14-16 (1) 16-18 (2) 18-19 (1)	17-19 (1) 19-20 (2) 20-23 (3) 23-01 (2) 01-04 (1)	00-05 (1)

East Africa	08-10 (1) 10-11 (2) 11-13 (1)	07-11 (1) 11-15 (2) 15-17 (1)	06-12 (1) 12-14 (2) 14-17 (3) 17-18 (2) 18-20 (1)	19-23 (1)
South Africa	08-09 (1) 09-12 (2) 12-13 (1)	07-09 (1) 09-11 (2) 11-14 (3) 14-15 (2) 15-16 (1)	07-13 (1) 13-15 (2) 15-17 (3) 17-19 (2) 19-21 (1) 23-01 (1)	18-19 (1) 19-21 (2) 21-23 (1)
Central & South Asia	08-10 (1) 18-20 (1)	08-10 (1) 19-21 (1)	06-07 (1) 07-09 (2) 09-11 (1) 19-22 (1)	06-08 (1) 19-21 (1)
Southeast Asia	08-10 (1) 18-20 (1)	08-11 (1) 16-17 (1) 17-19 (2) 19-20 (1)	07-08 (1) 08-10 (2) 10-12 (1) 16-18 (1) 18-20 (2) 20-21 (1)	04-07 (1)
Far East	16-19 (1)	07-09 (1) 14-16 (1) 16-19 (2) 19-20 (1)	06-07 (1) 07-09 (2) 09-11 (1) 15-17 (1) 17-18 (2) 18-19 (3) 19-21 (2) 21-23 (1)	02-08 (1) 04-07 (1)*
South Pacific & New Zealand	11-13 (1) 13-14 (2) 14-15 (3) 15-16 (2) 16-18 (1)	10-12 (1) 12-14 (2) 14-17 (3) 17-19 (2) 19-20 (1)	06-07 (1) 07-09 (3) 09-12 (2) 12-15 (1) 15-17 (2) 17-22 (3) 22-00 (2) 00-02 (1)	23-01 (1) 01-02 (2) 02-06 (3) 06-07 (2) 07-08 (1) 03-07 (1)*
Australasia	09-11 (1) 14-15 (1) 15-17 (2) 17-18 (1)	08-14 (1) 14-15 (2) 15-17 (3) 17-19 (2) 19-21 (1)	06-07 (1) 07-08 (2) 08-10 (3) 10-12 (2) 12-15 (1) 15-17 (2) 17-21 (3) 21-22 (2) 22-00 (1)	02-04 (1) 04-07 (2) 07-09 (1) 03-06 (1)*
North & Central South America	08-09 (1) 09-10 (2) 10-14 (3) 14-15 (2) 15-16 (1)	06-07 (1) 07-08 (2) 08-12 (3) 12-16 (4) 16-17 (3) 17-18 (2) 18-19 (1)	06-07 (2) 07-11 (3) 11-14 (2) 14-16 (3) 16-18 (4) 18-20 (3) 20-22 (2) 22-00 (1) 00-02 (2) 02-06 (1)	18-20 (1) 20-22 (2) 22-03 (3) 03-05 (2) 05-07 (1) 19-21 (1)* 21-01 (2)* 01-04 (1)*
Brazil, Argentina, Chile & Uruguay	08-11 (1) 11-14 (2) 14-16 (3) 16-17 (2) 17-18 (1)	07-08 (1) 08-13 (2) 13-14 (3) 14-16 (4) 16-17 (3) 17-18 (2) 18-19 (1)	06-08 (2) 08-14 (1) 14-15 (2) 15-16 (3) 16-18 (4) 18-21 (3) 21-02 (2) 02-06 (1)	19-21 (1) 21-02 (2) 02-05 (1) 21-04 (1)*
McMurdo Sound, Antarctica	Nil	07-09 (1) 14-16 (1) 16-18 (2) 18-19 (1)	16-18 (1) 18-20 (2) 20-23 (3) 23-01 (2) 01-03 (1) 07-09 (1)	22-05 (1)

Time Zones: CST & MST (24-Hour Time)

CENTRAL USA TO:

	10 Meters	15 Meters	20 Meters	40/80 Meters
Western & Southern Europe & North Africa	08-09 (1) 09-10 (2) 10-11 (1)	07-08 (1) 08-09 (2) 09-11 (3) 11-12 (2) 12-14 (1)	05-07 (1) 07-09 (3) 09-11 (2) 11-13 (3) 13-15 (2) 15-17 (1) 21-00 (1)	15-17 (1) 17-18 (2) 18-23 (3) 23-02 (2) 02-03 (1) 17-20 (1)* 20-01 (2)* 01-02 (1)*
Northern & Central Europe & European USSR	08-10 (1)	07-08 (1) 08-10 (2) 10-12 (1)	06-07 (1) 07-09 (2) 09-11 (1) 11-12 (2) 12-14 (1) 23-01 (1)	17-19 (1) 19-22 (2) 22-01 (1) 19-00 (1)*
Eastern Mediterranean & Middle East	08-11 (1)	07-08 (1) 08-10 (2) 10-12 (1)	06-10 (1) 10-14 (2) 14-16 (1) 22-01 (1)	18-20 (1) 20-22 (2) 22-23 (1) 20-22 (1)*
West & Central Africa	08-09 (1) 09-12 (2) 12-14 (1)	07-08 (1) 08-10 (2) 10-12 (3) 12-14 (4) 14-15 (3) 15-16 (2) 16-17 (1)	06-12 (1) 12-14 (2) 14-15 (3) 15-17 (4) 17-19 (2) 19-21 (1)	18-21 (1) 21-23 (2) 23-01 (1)

Time Zone: PST (24-Hour Time)

WESTERN USA TO:

	10 Meters	15 Meters	20 Meters	40/80 Meters
Western & Southern Europe & North Africa	08-10 (1)	07-08 (1) 08-10 (2) 10-11 (1)	05-06 (1) 06-09 (2) 09-11 (3) 11-13 (2) 13-15 (1) 00-03 (1)	18-20 (1) 20-23 (2) 23-01 (1) 19-23 (1)*

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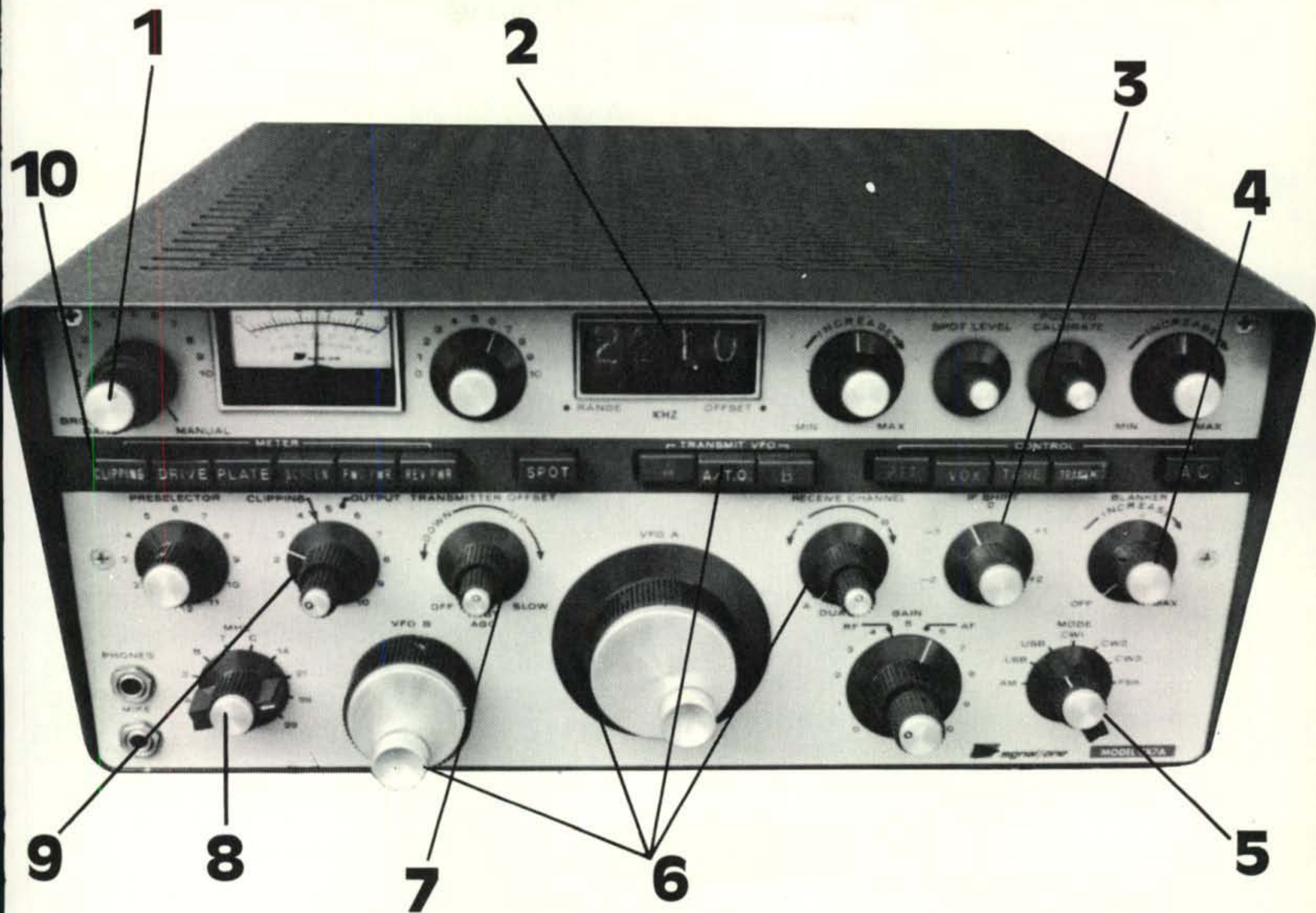
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Central & Northern Europe & European USSR	07-09 (1)	07-10 (1)	06-07 (1) 07-10 (2) 10-13 (1) 00-04 (1)	17-00 (1) 19-23 (1)*
Eastern Mediterranean & Middle East	07-09 (1)	07-10 (1)	06-07 (1) 07-10 (2) 10-13 (1) 00-03 (1)	18-21 (1)
West & Central Africa	08-10 (1) 10-11 (2) 11-12 (3) 12-13 (2) 13-14 (1)	06-08 (1) 08-10 (2) 10-12 (3) 12-14 (4) 14-15 (2) 15-16 (1)	05-10 (1) 10-13 (2) 13-15 (3) 15-17 (4) 17-18 (2) 18-20 (1) 00-03 (1)	18-22 (1)
East Africa	09-12 (1)	08-12 (1) 12-14 (2) 14-15 (1)	08-13 (1) 13-17 (2) 17-19 (1)	18-20 (1)
South Africa	08-09 (1) 09-10 (2) 10-12 (1)	07-09 (1) 09-11 (2) 11-13 (3) 13-15 (2) 15-16 (1)	07-11 (1) 11-14 (2) 14-17 (3) 17-19 (2) 19-20 (1) 00-02 (1)	18-20 (1)
Central & South Asia	17-19 (1)	08-10 (1) 16-17 (1) 17-19 (2) 19-20 (1)	06-07 (1) 07-09 (2) 09-11 (1) 17-19 (1) 19-20 (2) 20-21 (1)	05-07 (1) 18-20 (1)
Southeast Asia	14-15 (1) 15-17 (2) 17-18 (1)	09-11 (1) 15-16 (1) 16-17 (2) 17-18 (3) 18-19 (2) 19-20 (1)	07-09 (1) 09-11 (2) 11-13 (1) 13-15 (2) 15-18 (1) 18-20 (2) 20-21 (1)	03-08 (1)
Far East	14-15 (1) 15-17 (2) 17-18 (1)	13-15 (1) 15-16 (2) 16-17 (3) 17-19 (2) 19-20 (1)	08-10 (1) 13-14 (1) 14-15 (2) 15-18 (3) 18-20 (2) 20-21 (1)	00-01 (1) 01-03 (2) 03-06 (3) 06-08 (2) 08-10 (1) 02-08 (1)*
South Pacific & New Zealand	11-13 (1) 13-14 (2) 14-15 (3) 15-16 (2) 16-17 (1)	08-10 (1) 10-13 (2) 13-15 (3) 15-17 (4) 17-18 (3) 18-20 (2) 20-21 (1)	06-07 (1) 07-10 (2) 10-15 (1) 15-16 (2) 16-18 (3) 18-21 (4) 21-22 (3) 22-00 (2) 00-02 (1)	22-00 (1) 00-03 (2) 03-06 (3) 06-07 (2) 07-08 (1) 00-03 (1)* 03-06 (2)* 06-07 (1)*
Australasia	13-15 (1) 15-17 (2) 17-18 (1)	08-12 (1) 12-16 (2) 16-18 (3) 18-19 (2) 19-20 (1)	06-07 (1) 07-08 (2) 08-10 (3) 10-12 (2) 12-14 (1) 16-18 (1) 18-22 (2) 22-00 (1) 02-05 (1)	01-03 (1) 03-06 (2) 06-08 (1) 01-03 (1)* 03-06 (2)* 06-07 (1)*
Northern & Central South America	08-09 (1) 09-10 (2) 10-14 (3) 14-15 (2) 15-16 (1)	06-07 (1) 07-08 (2) 08-12 (3) 12-15 (4) 15-16 (3) 16-17 (2) 17-18 (1)	06-07 (2) 07-09 (3) 09-13 (2) 13-15 (3) 15-18 (4) 18-20 (3) 20-22 (2) 22-06 (1)	18-20 (1) 20-22 (2) 22-03 (3) 03-04 (2) 04-05 (1) 19-21 (1)* 21-01 (2)* 01-04 (1)*
Brazil, Argentina, Chile & Uruguay	08-11 (1) 11-13 (2) 13-15 (3) 15-16 (2) 16-17 (1)	07-10 (1) 10-12 (2) 12-14 (3) 14-16 (4) 16-17 (3) 17-18 (2) 18-19 (1)	12-14 (1) 14-15 (2) 15-16 (3) 16-18 (4) 18-21 (3) 21-01 (2) 01-06 (1) 06-08 (2) 08-12 (1)	20-22 (1) 22-01 (2) 01-04 (1) 22-02 (1)*
McMurdo Sound, Antarctica	Nil	07-09 (1) 14-16 (1) 16-18 (2) 18-19 (1)	16-18 (1) 18-19 (2) 19-22 (3) 22-01 (2) 01-03 (1) 07-09 (1)	23-05 (1)

Somebody once said there's no price for perfection.



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right from the chassis up. And they didn't compromise, either in circuitry or in the components they chose for the rig.

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Q AND A

BY WILFRED M. SCHERER,*
W2AEF

Reception of Space Signals

QUESTION: I have become interested in space communications. It is planned to use a 51J-4, SP-600JX, HQ-180X, plus converters. How would you suggest arranging these in a setup so I can use any receiver or two for sort of a diversity-type reception?

ANSWER: Signals from space (satellites) are either vertically, horizontally or circularly polarized, depending both on the attitude of the spacecraft antenna systems and the anomalies over the transmission paths. For diversity-type reception you can use separate receiving systems, one with vertically-polarized antenna, the other with horizontally-polarized antenna. On the other hand, a simpler and probably more satisfactory method is to use a multi-polarized antenna with one receiving system. This will handle vertical and horizontal signals as they change over the transmission paths. A suitable antenna for the job is the "Twist" made by Cushcraft. See the December 1970 *CQ* for a lashup using these antennas. Any good converter will do the job in conjunction with the above mentioned receivers.

Cheap 1:1 Balun

QUESTION: I have been looking for an article showing how to construct a solenoid-wound 1:1 balun. There was an article several years ago on one described by Bill Orr, W6SAI, but I cannot locate it. Where may the data be found?

ANSWER: Bill Orr's article described an inexpensive solenoid-type 1:1 balun under the title of "Broad-Band Balun for a Buck." This was published in *CQ*, February 1966, page 42. For data on a toroid-wound balun see the Q & A Column in *CQ*, February 1969.

*Technical Director, *CQ*.

6KD6's With HT-37

QUESTION: I have been considering changing the 6146's in my Hallicrafters HT-37 to 6KD6's in an attempt to increase power. I realize that this would require a power-supply change and possibly drive. What would be required to make the change?

ANSWER: Changing over to a pair of 6KD6's in the HT-37 would necessitate a probable change in screen voltage, bias (depending on plate voltage), parasitic chokes, neutralization, realignment at drive output—plus a power supply that will handle the extra plate current. The tank components, as far as voltage breakdown goes, probably would be okay; however, the L/C ratios might have to be changed for proper matching to the lower plate impedance of the 6KD6's and thus maintain the least tube heating while obtaining good output with the lowest distortion products. At any rate, the latter are liable to be poorer than with the 6146's. You'll also incur the necessity of a real quick tune-up to keep the tubes from burnup. Personally, I'd forget the whole idea and lean toward a small linear. An 800-watt p.e.p.-input job with 4-6KD6's is described in the 1971 *ARRL Handbook*.

More On 20-Meter Operation With HW-16

In the Q & A Column for October suggestions were given as to how the HW-16 transceiver might be set up for 20-meter operation. Since then, Bud Haake, WØMSV, sent in a note on how he found a simple solution. His letter is quoted as follows:

"Thought I'd let you know how the 20-meter modification to my Heath HW-16 transceiver turned out. I stumbled across a pretty simple solution. The following steps did the trick:

1. Changed oscillator crystal 26.545 kc to 19.545 kc.
2. Removed mixer slug of L_1 and added 6 1/2 turns of hookup wire to the existing coil.
3. Moved tap on p.a. tank coil to exactly half-way between the 15- and 40-meter taps.
4. Added a 150 mmf resin (mica) capacitor across driver coil L_9 .

"I found that the receiver coil L_4 required no padding and no additional capacitance was needed at the p.a. tank. It only loads up to about 70 watts with the loading capacitors

[Continued on page 85]



Contest Calendar

BY FRANK ANZALONE,* WIWY

Calendar of Events

Nov. 27-28	CQ WW DX C.W. Contest
Dec. 4-5	Indiana QSO Party
Dec. 4-5	Telephone Pioneers Party
Dec. 11-12	Spanish C.W. Contest
Dec. 11-12	ARRL 160 Contest
Dec. 18-20	National Awards Hunters Club
Jan. 8-9	ARRL VHF Sweepstakes
Jan. 29-30	CQ WW 160 C.W. Contest
Jan. 29-30	French C.W. Contest
Feb. 5-6	ARRL DX Phone Contest
Feb. 19-20	ARRL DX C.W. Contest
Feb. 26-27	French Phone Contest
Feb. 26-27	YL-OM Phone Contest
Mar. 4-5	ARRL DX Phone Contest
Mar. 11-12	YL-OM C.W. Contest
Mar. 18-19	ARRL DX C.W. Contest

Indiana QSO Party

Two Periods: (GMT)

1900 Sat. Dec. 4 to 0600 Sun. Dec. 5
1600 to 2400 Sunday, December 5

The same station may be worked on each band and mode for QSO points.

Exchange: QSO nr., RS(T) & QTH; county for Ind., state, province, country for others.

Scoring: One point per QSO. Ind. multiply by number of states, VE provinces and countries worked. Out-of-state stations use Ind. counties for their multiplier. (max. of 92) Indiana may work each other for QSO points.

Frequencies: C.W. — 3535, 7035, 14035, 21035, 28035. Phone—3910, 7265, 14295, 21395, 28600, 50400.

Awards: Certificates to the top stations in each state, province, country and Indiana county. Special award to the top in and out of state scorer.

Mailing deadline Dec. 31st to: Thomas J. Thamann, WA9MXG, 5013 Nowland Ave., Indianapolis, Ind. 46201. Include an s.a.s.e.

Telephone Pioneers QSO Party

Starts: 1900 GMT, Saturday, December 4

Ends: 0500 GMT Monday, December 6

This is the seventh annual party in which

telephone pioneer ham radio operators will be able to contact other members in the United States and Canada. The same station may be worked on each band and modes.

Exchange: Signal report, contact number, chapter name and number.

Scoring: One point for each contact, and one point for each chapter worked.

Frequencies: Phone — 3965, 7260, 14295, 21365, 28675 50.1 to 50.25 and 144.275 to 145.5. C.W.—3565, 7065, 14065, 21065.

Be sure to indicate your chapter name in your log and mail no later than January 6th to: Frank J. Wojcik, W2SNJ, Stanley S. Holmes Chapter #55, Telephone Pioneers of America, 100 Central Avenue, Kearney, N.J. 07032

Spanish C.W. Contest

Starts: 2000 GMT Saturday, December 11

Ends: 2000 GMT Sunday, December 12

This is a new contest organized by the Union de Radioaficionados Espanoles. Stations in all EA districts and zones will be working the rest of the world on all bands, c.w. only.

Exchange: Six figures, RST plus a 3 figure contact number starting with 001.

Points: Contacts between EA stations and Philippines or Hispanoamerica states are worth 3 points. (DU, CE, CM, CP, CX, HC, HI, HK, HP, HR, KP4, LU, OA, PY, TG, TI, XE, YN,



Some of the operators at Multi stations UA9KAX, UK9AAN and UK9ABA in past contests. L. to R.—UW9BY, UA9AQB/UAØ, UA9AN, UA9BB, UA9BE and UW9AF. Sam, UA9AN has also been very successful as a singles winner.

*14 Sherwood Road, Stamford, Conn. 06905



This is what you call contesting in comfort. The RTTY DX-pedition to Leichenstein, HBØD during the April '71 WAE RTTY Contest. L. to R.—HB9P, HB9-AIK (ex-VK2ANI) and HB9WP.

YS, YV and ZP or equivalent prefixes.)

EA and all other non-European stations, 2 points.

EA and European stations, 1 point.

The same station may be worked on each

band for QSO and multiplier credit.

Multiplier: For EA stations, each DXCC country worked on each band. All others, each EA call district worked on each band.

Final Score: Total QSO points from all bands multiplied by the sum of the multiplier from all bands.

Awards: A silver medal goes to the first place winner, a diploma to the second place winner. (For each country ?)

Keep your log with 20 QSOs to the page, and include a summary sheet showing the scoring and other pertinent information, with your name and address in BLOCK LETTERS.

Your entry must be postmarked no later than one month from the end of the contest. To: U.R.E. Concurso International, P.O. Box 220 Madrid, Spain.

ARRL 160 C.W. Contest

Starts: 2200 GMT Friday, December 10

Ends: 1600 GMT Sunday, December 12

The ARRL Contest Advisory Committee has seen fit to include DX contacts as a multiplier in this year's contest. Good thinking.

Contacts will be between stations in ARRL sections, and with DX. (DX to DX no go)

Exchange: RST and your ARRL section. (non-ARRL send report only)

Scoring: Contacts between stations in an ARRL section, 2 points. (see list in QST) QSOs with other areas, 5 points.

The multiplier is determined by the number of ARRL sections worked (max. of 74) plus DX countries. (non-W/VE)

Awards: Certificates to each ARRL section and DX country winners.

You are of course required to keep a valid log of all contacts made, it is not necessary however to submit it for contest purposes. To report, use one of the ARRL summary sheets and an alphabetical list of stations worked. (Operating Aid 6) A s.a.s.e. to ARRL Hq. will get you the necessary forms.

The usual grounds for disqualification prevail, and you may be requested to submit a copy of your log for verification.

All entries must be received no later than Jan. 10, 1972 at ARRL Hq. 225 Main Street, Newington, Conn. 06111

N.A.H.C. Contest

Starts: 1500 GMT Saturday, December 18

Ends: 0300 GMT Monday, December 20

The New York State Chapter of the National Awards Hunters Club is the sponsor of this one.

Exchange: Name, QTH and if member of NAHC.

Scoring: 1 point per QSO for non-members, and 2 points for members.

Awards: Plaques will be awarded as follows:

Area	Maximum D.C. Plate Input Power in Watts							
	1800 to 1825 kc		1825 to 1850 kc		1850 to 1875 kc		1875 to 1900 kc	
	Day	Night	Day	Night	Day	Night	Day	Night
Alabama	500	100	100	25	0	0	0	0
Alaska	1000	200	500	100	500	100	100	25
Arizona	1000	200	500	100	500	100	0	0
Arkansas	1000	200	500	100	100	25	0	0
California	1000	200	500	100	500	100	100	25
Colorado	1000	200	500	100	200	50	0	0
Connecticut	500	100	100	25	0	0	0	0
Delaware	500	100	100	25	0	0	0	0
District of Columbia	500	100	100	25	0	0	0	0
Florida	500	100	100	25	0	0	0	0
Georgia	500	100	100	25	0	0	0	0
Hawaii	0	0	0	0	0	0	200	50
Idaho	1000	200	500	100	500	100	100	25
Illinois	1000	200	500	100	100	25	0	0
Indiana	1000	200	500	100	100	25	0	0
Iowa	1000	200	500	100	200	50	0	0
Kansas	1000	200	500	100	100	25	0	0
Kentucky	1000	200	500	100	100	25	0	0
Louisiana	500	100	100	25	0	0	0	0
Maine	500	100	100	25	0	0	0	0
Maryland	500	100	100	25	0	0	0	0
Massachusetts	500	100	100	25	0	0	0	0
Michigan	1000	200	500	100	100	25	0	0
Minnesota	1000	200	500	100	500	100	100	25
Mississippi	500	100	100	25	0	0	0	0
Missouri	1000	200	500	100	100	25	0	0
Montana	1000	200	500	100	500	100	100	25
Nebraska	1000	200	500	100	200	50	0	0
Nevada	1000	200	500	100	500	100	100	25
New Hampshire	500	100	100	25	0	0	0	0
New Jersey	500	100	100	25	0	0	0	0
New Mexico	1000	200	500	100	100	25	0	0
New York	500	100	100	25	0	0	0	0
North Carolina	500	100	100	25	0	0	0	0
North Dakota	1000	200	500	100	500	100	100	25
Ohio	1000	200	500	100	100	25	0	0
Oklahoma	1000	200	500	100	100	25	0	0
Oregon	1000	200	500	100	500	100	100	25
Pennsylvania	500	100	100	25	0	0	0	0
Rhode Island	500	100	100	25	0	0	0	0
South Carolina	500	100	100	25	0	0	0	0
South Dakota	1000	200	500	100	500	100	100	25
Tennessee	1000	200	500	100	100	25	0	0
Texas	500	100	100	25	0	0	0	0
Utah	1000	200	500	100	500	100	100	25
Vermont	500	100	100	25	0	0	0	0
Virginia	500	100	100	25	0	0	0	0
Washington	1000	200	500	100	500	100	100	25
West Virginia	1000	200	500	100	100	25	0	0
Wisconsin	1000	200	500	100	200	50	0	0
Wyoming	1000	200	500	100	500	100	100	25
Puerto Rico	500	100	100	25	0	0	0	0
Virgin Islands	500	100	100	25	0	0	0	0
Swan Island	500	100	100	25	0	0	0	0
Serrana Bank	500	100	100	25	0	0	0	0
Roncador Key	500	100	100	25	0	0	0	0
Navassa Island	500	100	100	25	0	0	0	0
Baker, Canton								
Enderbury, Howland	100	25	0	0	0	0	100	25
Guam, Johnston								
Midway	0	0	0	0	0	0	100	25
American Samoa	200	50	0	0	0	0	200	50
Wake	100	25	0	0	0	0	100	25
Palmyra, Jarvis	0	0	0	0	0	0	200	50

160 Meter Regulations

T-4XB Transmitter



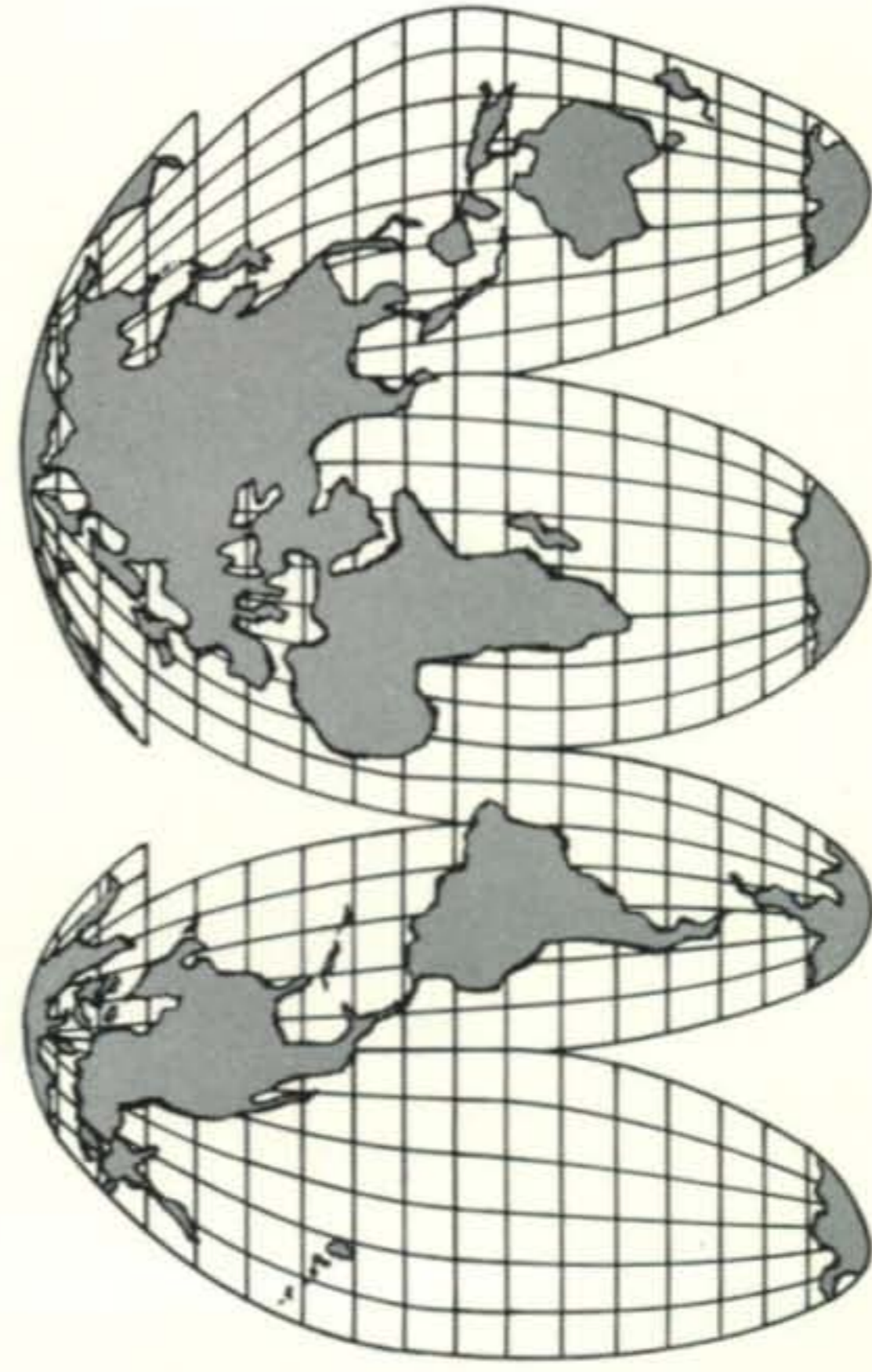
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1971 BARTG RTTY Contest Results

North America

W3KV	85,410	WB6SCH	22,534
VE7UBC	74,460	WA0ATY	22,032
WA2YVK	69,840	W7TZL	21,182
HP1XHG	52,000	K1YGF	14,700
WA6WGL	37,700	WA6TLA	14,580
KZ5LF	34,980	WB6QFE	6,940
K1LPS	29,304	W3CIX	4,872
W5EUN	27,132	WB6RXM	3,220
W6AEE	24,440	W8TCO	1,736
WA6KDI	22,974		

W3KV placed 7th world high in a total of 58 entries.

Highest total of points on h.f., highest number of members worked on h.f., highest total on v.h.f./u.h.f., and highest number of members worked on v.h.f./u.h.f.

Make up your log so that there are 25 entries to the page.

Mailing deadline is February 1st to: Contest Chairman, Larry S. Friedman, WB2KHO, 50-07 203rd St., Bayside, N.Y. 11364

Editor's Notes

Time is running out if you haven't already sent in your Phone Contest log. It's the 1st of December for the phone. You have until January 15th for your c.w. entries.

We solicit your log, no matter how small. Remember, we publish all calls regardless of how small your score may be. They sometimes prove very useful in the checking of other logs.

Rules for our 160 Contest are the same as last year and will be given in details in next month's CALENDAR.

Another year has gone by the boards and once again its time to extend greetings of the Holidays to the many faithful readers of this Column. May your Christmas be a Merry one and may you and yours receive many Blessing in the coming year.

73, Frank, W1WY

1971 WAE RTTY Contest Results

North America

Alaska		WA2YVK	11,988
KL7GRF	6,420	W2VAQ	4,732
Canada		K2RYI	408
VE7UBC	29,858	WA3KEG	12,874
USA		W3CIX	6,118
W1GKJ	6,214	W3KV	759
W1KQY	5,474	WA6WGL	19,224
K1YGF	90	W6AEE	896
W2LFL	15,576	W7CBY	640

VE7UBC was world high scorer and WA6WGL placed 2nd high among the non-Europeans.



THE awards PROGRAM



BY ED HOPPER,* W2GT

Special Honor Roll All Counties

#62 Richard H. Lennon, W2BLM 8-20-71.
#63 Willis Sutherland, WA9FZR 8-24-71.

USA-CA HONOR ROLL

3000	2000	1000
W2BLM 81	K4ELK 138	K4ELK 246
WA9FZR 82	W2BLM 139	WA9FZR 247
	WA9FZR 140	
2500	1500	500
W2BLM 116	W2BLM 172	K4ELK 863
WA9FZR 117	K4ELK 173	WA9FZR 864
	WA9FZR 174	WA2FLA 865
		K4HQI 866

THE "Story of The Month" for December, is:

Leo C. Haijsman, W4KA
(All Counties #43, 10-13-70)

It all started when Leo became interested in the transmission of information by Wireless, while still a boy on his Father's farm in the state of Iowa. From the parts purchased from "Murdoch" and several local electrical stores, he put together a crystal detector and with the coveted "Brandies" headset, heard his first radio signal from the ether in 1922. It was only a short time later, that through a careful savings plan, he was able to purchase a UV-200 audion vacuum tube and thus was able to hear distant broadcast stations and even more important, c.w. signals from other amateurs and the military.

This experience soon led to the desire to communicate and in 1923 his first license (Federal Radio Commission) was obtained under the call of 9CIY. This license authorized spark equipment for operation in the 176 to 200 meter band. A home built receiver of the regenerative type was constructed, using a vario-coupler, and with a helix and a fixed gap, the station was in operation. Enthusiasm blossomed and Leo progressed with the art, through the years to the use of modern s.s.b. equipment.

After graduation from Iowa State College, Ames, Iowa in 1930, employment was found with the Cities Service Oil Company, as a young engineer, in their oil refining operations. Later he aspired to Government work and completed 30 years serving with the U.S. Bureau of Mines, U.S. Maritime Commission and later in the

Washington Office of the Federal Communications Commission. He is now retired and living at 1044 S. E. 43rd St., Cape Coral, Florida 33904.

With the advent of *CQ's* County Hunting challenge, the spark of competition was re-kindled in 1965 and an earnest effort was made to meet this challenge. However, it was not until October of 1970 that All 3079 counties was achieved and number 43 (All Fone) was assigned to W4KA.

In addition to amateur radio, his other hobbies lead him down the paths of: coin collecting, lapidary (cut and polished rocks), electroplating, genealogy, and traveling.

Since retiring to Florida, Leo, has managed to help many a County Hunter acquire more counties, as it seems as though the "Camper" just can't pass up those good/rare county lines.



W4KA at the home station.

*P.O. Box 73, Rochelle Park, N.J. 07662.



WRC—Belgrade Award

To quote Leo, "The County Hunters Convention during the week of July 4th (KC-71) confirmed the fact that the County Hunters are the most co-operative and nicest folks of the entire amateur fraternity. If you want to prove this, attend their next convention (Peoria, Ill., July 4th, '72) or have an eye ball QSO with any one of the group".

Leo is married, has two children and is a proud grandfather. He holds membership in DXCC, WAS, WAC, ISSB, QCWA, A-1 Operator, All Counties, and MARAC.

Yes! You'll be hearing more from Leo, both from his home station and from his camper, out in the far away county lines.

Awards Issued

As shown in the Special Honor Roll, Dick Lennon, W2BLM acquired All Counties #62, All A3A, as well as All A3A 3000, 2500, 2000 and USA-CA-1500 All 20M A3A.

"Paul" Sutherland, WA9FZR held out until he hit them *all* and then applied for All Counties and 3000 Mixed; 2500 and 2000 All A3A; 1500 and 1000 All 20M, All A3A; and USA-CA-500-All 20; All 40; All 75 and All A3A.

Walt Morris, K4ELK was issued USA-CA-2000 Mixed and 1500, 1000, and 500 All 14 MC, All Mobiles, All S.S.B.

Don Goodman, WA2FLA qualified for USA-CA-500 All S.S.B.

Lloyd Westbrook, Jr., K4HQI also qualified for USA-CA-500.

Awards

Diploma of The French Americas: This DAF Award as described in March '71 *CQ* and issued by Alex Desmeules, VE2AFC, P.O. Box 382, Quebec 4, Que., Canada costs \$1.00 or 10 IRCs.
Diploma Cidade Maravilhosa: This DCM (Won-



DCM Award

derful City Award) is sponsored by LABRE, Seccional Directory of the State of Guanabara. It is available to all amateurs of the world for confirmed contacts with stations in at least 10 different Administrative Regions of the city of Rio de Janeiro, State of Guanabara, the well known Brazilian "Wonderful City", beginning January 1969. For the basic (class D) DCM Award, 10 Administrative Regions (RA) are needed. There are the following endorsements: Class C-15 Administrative Regions, Bronze Seal. Class B-20 Administrative Regions, Silver Seal. Class A-23 Administrative Regions, Gold Seal. Any authorized amateur band and any mode of transmission are allowed, but there are no special endorsements for band or mode. Send log data, verified by local Radio Club or GCR, listing station call, time and date of contacts to: LABRE, Diretoria Seccional GB, Caixa Postal 58, ZC-00, Rio de Janeiro, GB, Brazil. There is no fee for the DCM proper, but 5 IRCs are welcome to cover mailing costs. Note—usually QSLs of Rio de Janeiro amateurs indicate the Administrative Region where the station is located: I-RA, II-RA, III-RA, etc....

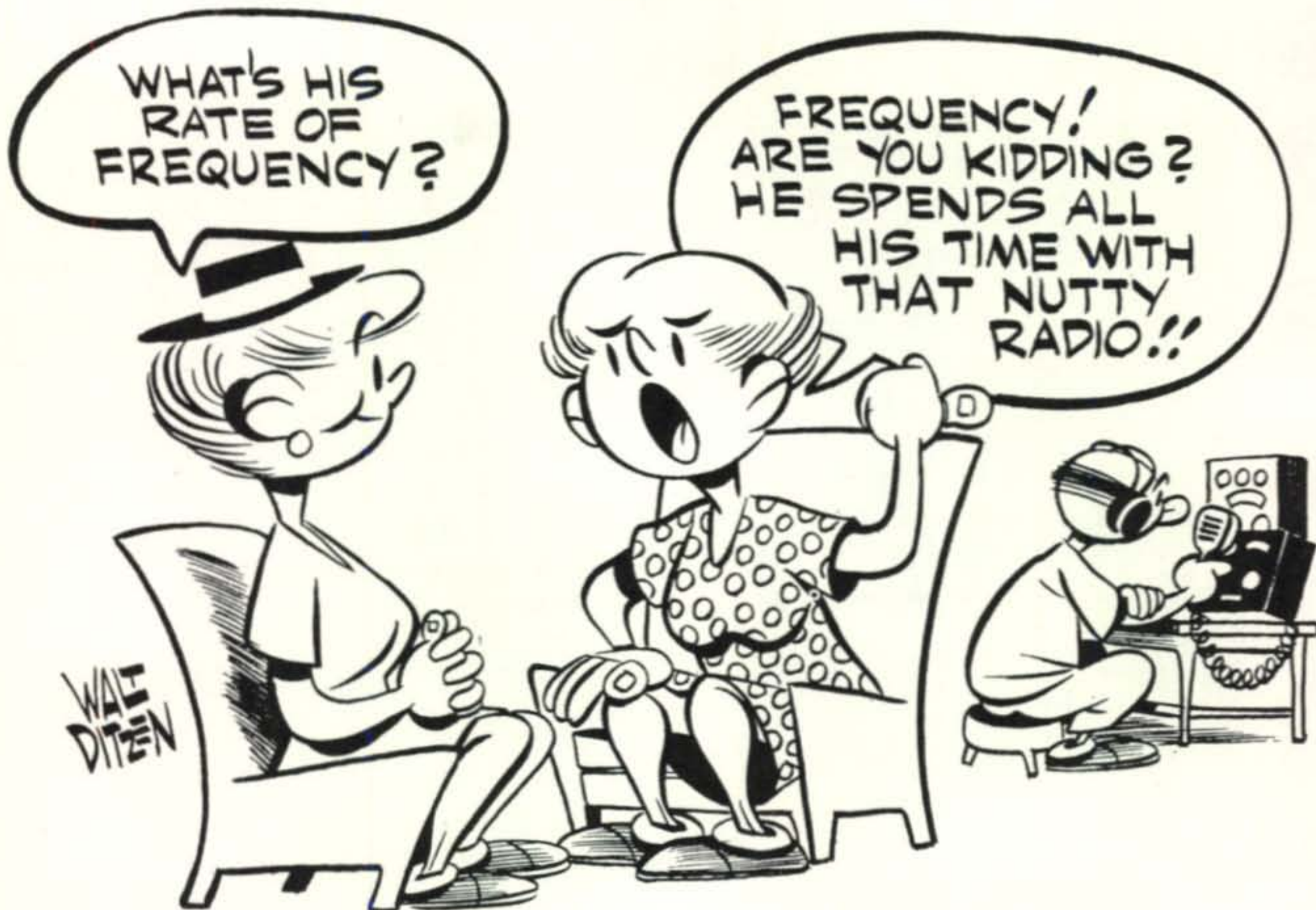
WRC Beograd: Worked Radio Club, Beograd sponsored by The Radio Club, Beograd is issued for two way contacts (c.w., a.m., s.s.b. or Mixed, all bands) with members of the club whose QSLs have been received by the members worked. QSOs must be January 1, 1951 and later, same rules apply to swls. Yugoslav stations need 8 contacts, other Europeans need 5 contacts and all others need 3 contacts. Members are YU1AAQ, AEG, AFQ, AK, APO, ARQ, AU, BKL, CV, CW, EO, FM, KL, LU, MV, NBR, NBQ, NBT, NBU, NCD, NED, NEO, NHD, NHV, NID, NOC, NOP, NOR, NPW, NPZ, NRK, NSF, NSH, NSN, NSW, NUK, NUM, NUN, NRW, NYE, OAW, PKW, QAA, SJ, SW, YR, NVU, NZN, NYO, OAU. Extracts of log and 10 IRCs (10 Din) should be sent to: AWARD Manager, P.O. Box 235, Belgrade, Yugoslavia. This data was kindly sent by Joso, YU1NSN who is also YU-Check point for CQ DX Awards.

Notes

As this is being written, I have just received an air letter from Al Shawsmith, VK4SS wondering if I had received his *USA-CA Record Book*/Application sent 1 May '71 via Registered Air Mail, his letter is dated 1 Sept. '71 and his *Record Book* has not arrived. My routine is that when received, *Record Books* are checked within a day or 2 and a letter is sent at once with all data and the Award is sent via 3rd class mail within a few days. In the case of applicants outside the U.S.A., I always notify them via Air Letter, as I know that sea mail can take months. Sorry, but Al's *Record Book* is apparently lost.

In case my readers might get the idea that all County Hunting is done on s.s.b., let me advise you that *much* County Hunting is done on

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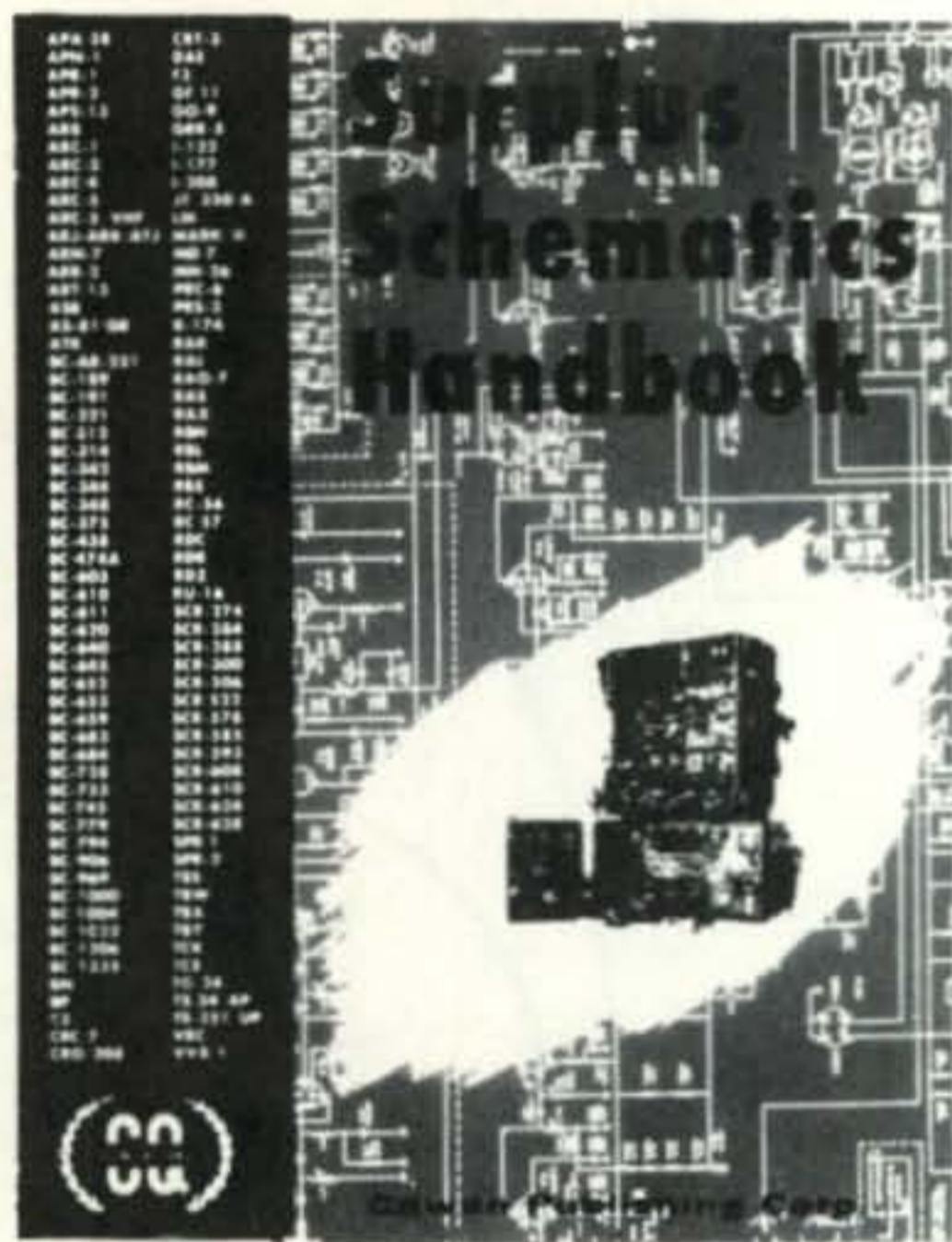


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SURPLUS



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Partial list of contents:

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ARC33	BC189	BC728	SCR506
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ARC7	BC610A	SCR274	TBW

This is a book literally loaded with schematics for all the currently popular pieces of surplus gear. Most amateurs are well aware of the problems encountered in purchasing seemingly inexpensive surplus units, only to find that no schematic diagram is available.

CQ MAGAZINE

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c.w. on 14070 and 7055 and there is a *C.W. County Hunters Newsletter* published by James E. Hoffman, K1ZDQ, 42 Gresham St., Milford, Conn. 06460 and the cost in the USA is \$1.75 via surface mail and \$2.10 via air mail.

Yes, there are now *two* QSL Bureaus (or call them what you will) established to help County Hunters forward their QSLs and get replies.

The International County Hunters Mobile QSL Agency, P.O. Box 146, Lakeside, California 92040 (Run by Dave Manescu, W6CCM). Life membership, \$1.00 Mobile cards handled for just 2c each plus s.a.s.e. to cover return of certified cards to you. Bundle cards, arrange alphabetically by call areas, and send. To try to answer some questions that might arise, cards will be forwarded to the mobileers on the 1st and 15th of each month with s.a.s.e. for their return to the agency who will then send to the member station at no additional cost. Yes, you can enclose one of your own QSLs with the CH QSL in case the mobileer needs your county, but don't forget that counts as an additional card. I feel that Dave will even forward QSLs for fixed stations that you worked on the ICHN, and I believe he will even accept your regular cards for MARAC Awards. A couple of minor changes, cards will be forwarded to a mobileer as soon as the Agency has 8 or 10 cards for him. He would also like s.a.s.e. in 8¢ types, that is, if you send in 50 cards and they cost you 40¢ to

send, he would desire 5 envelopes with 8¢ on each envelope, instead of 40¢ on one envelope as all your cards will not be answered by different mobileers at the same time. I believe Dave will do everything possible to make it work correctly and perhaps you might have ideas as time goes along that you could send to him.

The QSL Clearing-House for County-Hunters has been formed by: R. C. Schmarder, WA2AEA, 4 Pinewood Circle, Corning, N.Y. 14830. Bob figured that if each of the 3077 counties were QSLed separately, the postage alone would total \$430.78, thus the idea for his Clearing House. The County Hunter sends \$1.00, four s.a.s.e. and as many mobile reply cards that will make up the one-ounce limit (or two ounces if he has enough cards). The County Hunter then sends lots of mobile reply cards (in one or two ounce envelopes) until he receives back the four stamped envelopes, each containing one ounce of cards. The Clearing House will forward cards to the mobiler, along with a return envelope addressed to the Clearing House—again, using the full limit of weight. Using the weight of cards and envelopes in his stock, the following are samples of one-ounce weights: #1= 1 #10 envelope, 4 #6¾ envelopes, 1 dollar bill, and 6 Mobile reply cards. Example #2= 2 #6¾ envelopes, 1 instruction sheet, and 10 reply cards.

[Continued on page 84]

SURPLUS sidelights

BY GORDON ELIOT WHITE*

DURING the Korean War the Radio Corporation of America produced a series of general-purpose electronic units for the U.S. Navy, under nomenclature FRR for fixed-station, MRR for mobile, SRR for shipboard, and URA for common-use demodulators. Consisting of low, medium and high-frequency communications receivers and audio and intermediate-frequency type radio teleprinter demodulators, these sets employed then state-of-the-art techniques, including miniaturization, subminiature tubes, and modular construction. Their design bridged the gap between conventional tube sets and early solid-state equipment, and served the Navy for almost two decades.

The AN/FRR-18, -19, -21, -22 and -23, AN/MRR-1, -2 and -3 and AN/SRR-11, -12 and -13 receivers came along at the same time as the Collins R-390 and 390-A designs used by the Army and the Air Force. To my way of thinking the RCA sets are not up to the Collins equipment in most specifications, although both aimed at similar military needs. The Navy equipment was possibly a bit too reliant on the subminiature tube, and the design does not match the Collins bandspread, stability, or digital readout accuracy.

But if found in good condition, the RCA units can offer good value at reasonable prices in surplus.

Fig. 1 is a general view of the FRR, MRR or SRR receiver, circa 1954.

The key to getting a good buy in one of these units is to check the condition. I have found that 95 percent of the R-390 receivers in surplus are operable. Unfortunately, the obverse seems to be true of the MRR/SRR/FRR units. Most of those that get out to private dealers are in need of repairs before they can be used. If properly reworked, they can offer good value, but if bought in an as-is condition, can prove difficult to repair because of the shortage of replacement parts. A number of the sub-systems are hard to work on and tricky to adjust. There is an extensive mechanical control system, and a special optical bandspread device that is not anyone's cup of tea.

The sets used sub-miniature tubes throughout that are more expensive in surplus than the more common 7 and 9-pin miniature bottles, or the later solid state devices.

Many of the SRR/FRR sets I have seen have

been cannibalized for parts, notably for the tube modules with their soldered-in subminiatures.

In a later up-date, the SRR/FRR/MRR types had some of their subminiature diodes replaced by solid-state devices, notably five 5647 tubes for which 1N458 diodes can be used in positions V1005, V1103, V1106, V1107 and V1101. These are, respectfully, the detector, squelch, limiters, and noise limiter functions. Some saving in filament current is made, but the chief gain is in reliability and availability of replacements.

Some MRR/FRR/SRR sets were further modified with the addition of three mechanical i.f. filters for 3, 8 and 16 kc bandpass—clearly a move to meet the standard set by the R-390-A of Collins. I have no idea how many sets were so modified, but contract records indicate that the changes were incorporated in AN/FRR units bearing serial numbers 26 and up.

The specs of the FRR, MRR and SRR series are shown in fig. 2.

There was an experimental version of this series which incorporated a CV-57 i.f. demod in the same cabinet as the receiver, but I have only seen one, bearing an XA serial, and apparently it was not produced in quantity.

The second intermediate frequency of the RR-series is 200 kc—explaining why many surplus CV-57's are found tuned to that input rather

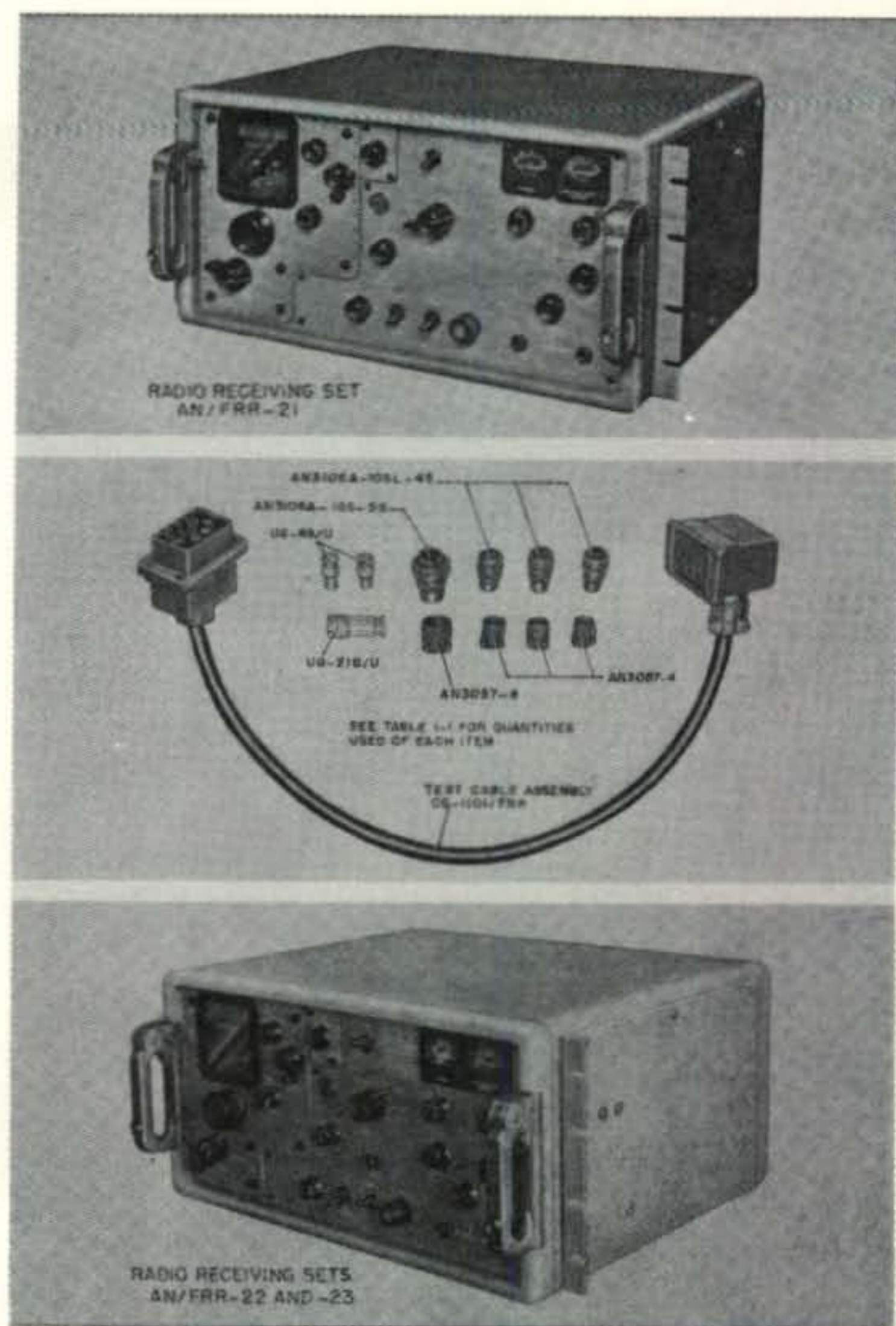


Fig. 1—A general view of the FRR, MRR or SRR receiver.

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than the more common amateur receiver i.f. of 455 kc.

In the all-tube sets, the RR receivers use 29 tubes, mostly subminiature except for the 6X4's in the power supply.

The receivers are dual conversion on most bands, with first i.f.s of 60 or 600 kc, depending on bands covered.

Antenna input may be high or low impedance, with the change accomplished by moving a

shorting link, 0101 or 0102 inside Z₁₀₁, the r.f. amplifier module.

If diversity reception is desired, links are provided in the diode detector and a.g.c. circuits for applying a rectified signal voltage and automatic gain control voltage to a second companion receiver to balance the gain of both receivers. Since the URA-6 and URA-8 demod systems were designed for diversity work, a complete setup would consist of a pair of receivers connected to

Frequency	Receiver	Remarks
14-600 kc	AN/FRR-18	crystal local osc., fixed station
	AN/FRR-21	fixed station
	AN/MRR-1	mobile operation
	AN/SRR-11	shipboard station
250 kc— 8.0 mc	AN/FRR-22	shore station
	AN/MRR-2	mobile operation
	AN/SRR-12	shipboard station
2—32 mc	AN/FRR-19	crystal local osc., fixed station
	AN/MRR-3	fixed station
	AN/FRR-23	mobile operation
	AN/SRR-13	shipboard station

Fig. 2—Specifications for the FRR, MRR and SRR receivers.

Input	Unit	Remarks
50 kc i.f.	CV-71	Identical to the CV-71 except input tuneable over a wide range. (Tuning is critical)
200 kc—	CV-57	
500 kc i.f.		
audio type	CV-60	Identical appearance to CV-71, CV-57
	CV-89, -89A	virtually identical to CV-60 except for cabinet design
— all demods are approximately 5½ inches high and fit in 19 inch racks, with tuning display scopes giving flipping-line displays; will handle any shift from 70 c.p.s. to 1,000 c.p.s.		

Fig. 3—Demodulator selections available for this series of receivers.

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- LBO-53B:** 5" Vectorscope, DC-10 MHz. Hybrid solid-state & tubes. FET's eliminate display bounce from line transients. Clear Vector Pattern display. 11" x 8" x 17". 30 lbs.... 229.00
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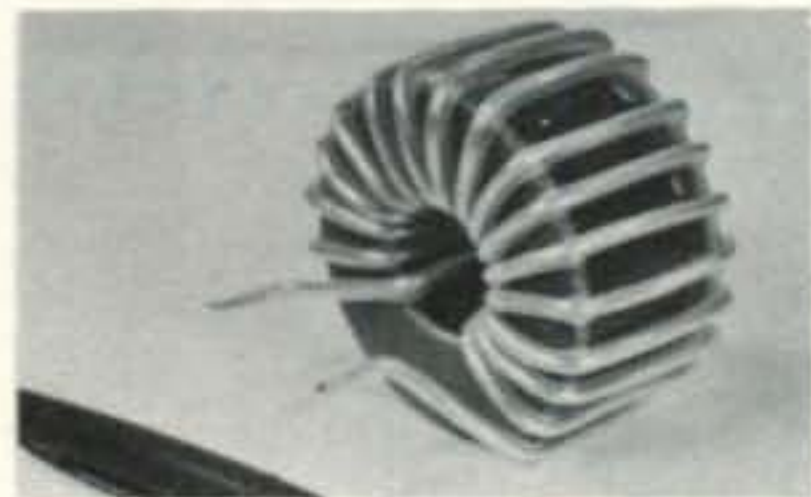
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detach the back plate of the case itself and use it separately with the receiver for maintenance. (Until you have faced it, you have no idea how frustrating it is to have a set which will not operate at all outside its case, and cannot be worked upon with the case closed.)

The tuning display system is an ingenious thing, almost fiendish, and to quote the manual: "The frequency to which the receiver is tuned appears projected on a translucent screen... The projection system consists of a glass disk on which the tuning range of the receiver is calibrated in five scales. A light source is mounted in a housing behind the tuning dial. A portion of one of the optical scales is projected through a system of lenses and onto a mirror which reflects the image of the scale back upon the translucent screen. The glass disk is rotated by gears as the tuning knob is turned. When the setting of the band selector is changed, the dial light and lens housing is moved up or down by a cam driven by the band selector gears to align the lens system with the corresponding frequency scale on the glass disk." The CAL ADJUST knob provides a means of shifting the frequency scale slightly by horizontal movement of the lens system. ■

USA-CA

[from page 80]

Example #3 = 1 #6 3/4 envelope and 15 reply cards. Thus, the average cost is less than 2c per card, you can send your personal QSL in case the mobiler needs your county at 2c per card (stamps acceptable). The Clearing House (Nor Dave, W6CCM) can not guarantee that every mobiler will answer, however experience has shown that mobilers are the best QSLing hams that ever graced the air-waves. The Clearing House will check the cards returned by the mobiler, but only for signature and can not be held responsible for correctness of data shown on the cards. (I feel sure that once they are publicized, there will be plenty of business for both, Ed.)

Many thanks to Gun, JA1BMI; Mikio, JA7DBG (exJA8ZX) and Seiichi, JA2ENU for their kind (badly needed) help in modifying a piece of Japanese equipment. In addition to it being a most difficult job, all instructions were in Japanese, one of the many languages that I have not mastered, Hi!

Wish I had the space to tell you about the many fine books on all phases of electronics, that I have had the pleasure of reviewing, but as I do not—write for their latest list of books to Tab Books, Blue Ridge Summit, Penna 17214.

Hope you have written your letters to "Santa" for all that equipment you desire for Christmas. Have fun with your new gear and antenna but don't forget to write to me and tell me: How was your month? 73 and Merry Christmas, Ed., W2GT.

Q & A [from page 72]

unchanged. I thought about swapping positions of C₃₁ and C₃₂ which would give the same value on 80 and 40, which might increase the loading on 20 for more input. However, I'm satisfied with the 70 watts for the time being. Hope this dope will help someone else. By the way, the sensitivity appears better than it did on 15 meters."

Thanks, Bud. Readers should note that this modification is made at the sacrifice of 15-meter operation.

Decade Counter Notes

The following correspondence may be of interest to readers who like to delve into the principles of operation and the construction of decade counters:

"I have on hand a generous oversupply of an application note dealing with an economy decade counter and display modules (using "Nixie" type display). Because of the IC price war, it seems unlikely that anyone would actually find it economical to build from this information, but it may have some general educational value. If any of your readers would like a copy, I should be happy to send one, as long as the supply lasts, upon receipt of a large SASE."

T. R. Jackson, W1DMU
P. O. Box #1
Corinth, Vermont 05039

Greetings

That time has fast come upon us to say, "Christmas Greetings to all with good health and prosperity (with good DX thrown in) for the New Year. Bill, W2AEF

Letters [from page 7]

For my part, I plan to work c.w. as a very important part of my job until 1992 when I will be 90 and maybe ready to lay aside my key. So let us not either underestimate or overestimate c.w. When my ship leaves the West Coast I can work KPH or KFS every day westward until Malacca and WSL can be worked every day eastward to Strait. And when we leave the East Coast, WCC Ceylon. In each direction it is c.w. that does the job. Between Ceylon and the Malacca Strait it is a little sticky to work either coast of the U.S. I have to shop around some to find the right frequency to work one coast or the other and also shop around for the right time of day.

The other modes are fine and I wish them well and I guess when c.w. can be supplanted by another mode it will be done.

Noble H. Ireland, Radio Officer
S. S. *The Cabins*, WSUD

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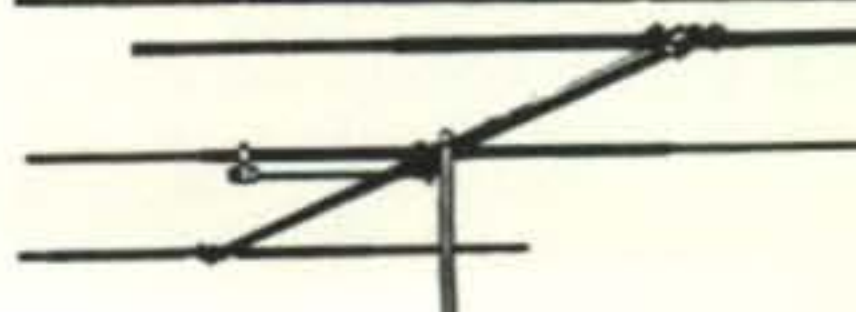
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160 Meter Contest [from page 60]

ZD9, KV4, W4 all 2 X s.s.b. I will be operating next year's contest from a new QTH, possibly MP4B land. (In the Contest Roger worked only one W/K and that was K2GNC. However, since then he has worked many here in the States. He is also ex-ZB2AY). VK6NK: A very FB Contest but for us in Australia a very trying one at the time of year chosen. January to March is our summer and cyclone season. This, in turn, causes a lot of tropical storms. This year it couldn't have been worse as we had a cyclone during the week to the north and were suffering the results over the contest weekend. QRN was S9 plus and the poorness of my log is the result. I would get the call after a long listen and then fight to get the report with static crashes every second or so. This isn't good when every station is DX at a minimum of 2,000 miles. If it hadn't been for the QRN many more would have been worked; they were there calling but only parts of calls could be logged. A great pity with VP7 missed as well as W6/7 and many others. VK3RJ: Time of year unsuitable for Oceania. QRN S7/8 and continuous. A few weak east coast W's were heard 1st nite but too weak to identify. VK3QI: Lost half my antenna about an hour before sunset. Heard W5RTQ, 5 W6's, 3 JA's. Nothing else from anywhere. VK3XB: I was heard and called by K1PBW but missed him—nuts! OE1KU: Condx for DX was here very poor. VP9BO: Condx very good 1st nite. Sigs outstanding from N. & S. but not much heard from Eu. QRN 2d nite made receiving almost impossible. Had best local turnout with three stations on—VP9GR, VP9FW and myself. In all, a good weekend meeting old friends. VP9GR: Heavy QRN 2d nite. Band open only in the evening from Bermuda. PY1MGF: As can be seen from my log, condx were excellent as far as sig strength is concerned but QRN kept most stations from getting thru. Many stations were heard calling but QSOs were just no possible. The following morning QRN was slightly better but condx were "one-way." 1½ hours of calling CQ didn't even result in the faintest QRZ although sigs were about the same as Saturday morning. Anyway, glad to have been able to deal out a few points and multipliers. Power 750 watts into 1/2 wave horizontal end fed wire not up very high. Looking forward to another FB contest next year. PJ2VD: Static level here below normal. So I heard a lot but again I couldn't get into Europe. Readable were OK2BOB, GM3YCB, HB9NL. Heard a crowd of G's 2d nite but too weak for a chance to QSO. Worked this time 10 countries, a good increase related to last year. The 2d nite was very hard probably due to the high static level in Eastern USA. Probably this was my last PJ2—160 activity as in July I return to PAO land and old call PAOVDV. OK1DIM: Bad condx. OK1DVK: This year very bad condx for DX contacts. Little participation of European stations except for G and OK. I called 4 new countries but no QSO—SVO, ZD8, KV4, HKO. EI9J: Condx into Eu were okay but poor for DX. Heard good sigs from W9UCW/HKO. Sunday morning condx across the pond seemed even poorer with only a few W's being heard. We can only hope for better condx next year. G3VRW: I found that contest very enjoyable although it is a great pity that condx into USA weren't better. G3HZL/A: My best effort so far and when better organized hope to do much better. Had to QRT Saturday to return to home QTH to do some domestic chores. The W, VO and KV4 are my 1st contacts outside Eu. Condx didn't seem to be up to other years. Heard and called were HR and HK0. G3XTT/A: I was confident I could stay awake for the whole of the contest but my confidence didn't prove to be justified! G2DC: Enjoyed the contest as ever but was rather disappointed. Heard all W districts (except W7), VE1 and 2, KV4, PJ2, YV yet I couldn't raise one of them. Guess my 9 watts and low antenna not adequate. G3NT: Very poor condx here. Low sig strengths. Regret was unable to continue in contest on Sunday. OH2BR: One of the best contests I've ever participated in. Heard Eu stations calling VO1FB and VE1ZZ but I didn't hear any DX. Next year will put

up the real thing for an antenna. DJ6TK: The best signal I heard was Herb, KV4FZ. Very sorry but it wasn't possible for me to work more DX than VO1FB. KH6IJ: For some reason I couldn't hear any of the east coast boys except W3IN. Perhaps I missed the opening when I was so busy working the JA boys. The 1st nite was superb but the 2d was no good. The west coast boys didn't seem to be having much luck with the east coast either. HR2HH: Condx excellent Friday nite but couldn't work too late. Saturday static almost impossible to copy. Tried very hard again on the top end to work west coast but only one heard was W6KWE/6. Heard nothing from Eu these nights. ((You were heard in Eu, Hal, and called—ed.)). VS6DO: I wasn't on the 2d day as I was working. Many other stations were heard but nobody really knew what freq. I was on except Tom, W6KWE/6, with whom I had arranged a sked. On 160 I run about 10 watts and the antenna is a lashed up job of 180' end fed and 160' high. I only put it up for Dale, W6VSS, to make the 1st W/VS6 160 QSO. I have heard W7DOL/6 peaking 599. There appears to be 2 peaks to W6—one just before their sunrise and one immediately after. They don't receive me when their sigs are at a peak. Next year, starting from the middle of October, I will be on again with a much better antenna. GD3HQR: Seems hardly worth putting this log in the mail. Trouble here is twofold. A—Don't have time to seriously enter contests. B—On 160 it's impossible for me to work W/VE because I only have transceiver so not easy to work spot frequencies and, of course, only a tiny antenna. But I do try just to put in an appearance. This year condx here were poor over the contest weekend. I don't think GD3TNS was on at all. JA7OA: Real thrill to work DX stations (W7, KH6, JD1, KR8) during CQ 160 Test. But condx was some poor here in JA land. JA3AA: I couldn't QSO Eu and today heavy local QRN. I received W5RTQ peaking 599 at 1300Z. VFB. Called him but ng. Also heard W0YM? on 1992 kc at 1240Z 349. JA7COI: I was very sad to receive RST 229 from KR8AG and could not contact with JD1, KH6, W. I'll make up good antenna next year. PA0LOU: Poor antenna situation prevents really doing something. Heard ZD8AY, KV4FZ, PJ2VD, VO1FB, VE1ZZ but no W/K. G13WSS: Condx didn't appear as good as last year. Noise level higher. Heard some W's but need a bigger and better antenna. However, the CQ 160 M. WW bring 160 to life. JDIABH: I work at Chichijima weather station on Ogasawara Islands (ex-Bonin & Volcano Islands). O48V: Murphy's law sure was working here in Peru. Inverted Vee and severe interaction with tower guys. Sidetone monitor went on the blink and XYL had pneumonia. Had to baby sit. Next year hope to run 100 watts, max. power here in Peru and have my code speed up. Sure rusty now! Also, thunder and lightning with rain 1st nite. 2d nite condx better but overslept! Heard W6KWE/6 and W7DL. VP2KX: I regret that the only QSO I had was with KV4FZ. I did hear 9Y4NN and W5RTQ but didn't make QSO. If I'm still around for the next contest I shall hope to be able to give you a better listing. GM3IGW: Heard lots of DX but we couldn't break thru the QRN curtain. GM3YCB: Heard YV1OB 589. W stations not listening for Eu. Condx lousy. QRN 20 db over most of test. Roll on next year! HB9NL: I have heard many W's and YV1OB. The surprise was W9UCW/HK0! Very, very fine condx in the morning between 0300/0730 GMT. K1PBW was 599, the biggest here. HB9CM: Sorry, this time nothing positive. Great hope from Asia, Africa, SA but just few USA and a lot of Eu. Contest is not the best time for DXing. HB9QA: With my rig I cannot contact the States. More input is necessary. I called K1PBW long time but no QSO. He was 3/579. 9Y4NN: The 1st day of the contest was not bad as you can see from my log. However, I didn't make a single QSO the 2d. Condx here were very bad. I heard only 3 W's the 2d nite. I could hear KV4FZ, YV1OB and W9UCW/HK0 very well throughout most of the test. However, when I closed station at 1200Z the 31st, condx were so bad that I was having trouble copying W9UCW/HK0. That ends my 160 activity here as I'm going back to the States where I'm W4KXI. YV1OB: Very strong tropical QRN. KV4FZ: The contest was great this year except for the QRN the 2d nite.

Amateur Satellites [from page 27]

radio. It is expected that amateur satellites will serve both as a tool and as a catalyst to encourage participation and experimentation, especially among the younger generation who will be the engineering and scientific leaders of tomorrow.

Amateur radio has served as a clearing-house for ideas and a proving ground for many of the major technical and operational developments in the field of radio communications, and it can certainly be expected to play a similar role in space. The knowledge and experience gained with amateur satellites will, no doubt, hasten the development of similar non-amateur small terminal satellite systems such as those that may be required for education and emergency applications, for mobile use, and to provide communications in sparsely populated areas.

Amateur radio is dynamic and its future in space looks even more exciting than its past. From its beginning at the turn of this century, amateur radio has grown to where there are now approximately 450,000 duly authorized persons participating in this service. Radio amateurs are located in nearly every country of the world, with the greatest concentration in North America and Europe.

In the tradition of amateur radio, amateur satellites, regardless of where they are constructed or by whom they may be launched, will be available to radio amateurs *everywhere* on a completely free access basis, and to share equally in their benefits.

Radio waves do not recognize frontiers or political, economic or social barriers. Personal radio contacts between radio amateurs of different origins, nationalities and cultures foster—more than one may realize—a spirit of union and friendship, of peace and understanding. This aura of commonness which unites radio amateurs is a bright symbol of hope for the future. This is the real spirit of amateur radio and the one that sets it apart from all other radio services, whether terrestrially or in space.

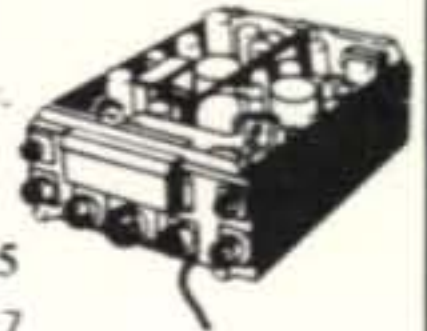
Acknowledgement

The authors wish to acknowledge that this article is based upon the efforts of a very large number of radio amateurs, much too numerous to mention individually, but without whose assistance this article would not have been possible. ■

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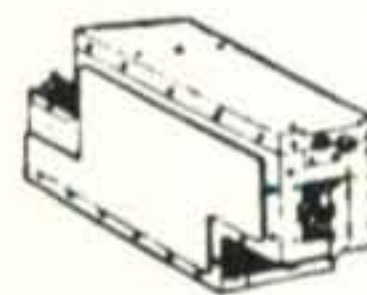
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DX [from page 65]

the W6 a good shot without breaking through the "East Coast Curtain" and is highly responsible for W6's good showing on the various Honor Roll's. Another long path opening to the area around India is good during the winter months at sundown with the beam over South America. Probably the most consistent LP opening is the sunrise path to ZS which is open most of the year but best in the summer months.

40 Meters—This band shows remarkable consistency with good seasonal openings to most parts of the world, however, during the sunspot low openings to Europe and the mid-east at sunrise increase greatly. The long path is open almost the year 'round to ZS, however, activity is not great.

80 Meters—In W6-land little was known about 80 meter propagation until the event of 5 Band DXCC. As the 1969 start date of this award coincided with a sunspot high, it was not until the completion of a year before much was known about propagation on this band. As is true for other bands, there is a long path sunrise opening to Europe and the mid-east although signals are weak. Probably the most frustrating experience for a W6 is to listen to East coast and mid-west stations work Europeans with no trace of signals on the West coast. Openings to Europe are very brief and seem to peak about 0600 GMT during the winter months. The most dependable openings seems to be to the Caribbean and ZS with good openings to southeast Asia during winter months. In January of 1970 HS5-ABD peaked 20 over S9 at 1500 GMT and EP2BQ was worked via the LP at 1500 GMT. The Southern California DX Club made quite a project of 5BDXCC and 7 club members have received the coveted plaque so far.

Far East DX

DX activity seem to be on the increase in the Far East with activity or operation plans from AC3, AC5, BV, BY, XU and XZ. Of course the biggest question is in regard to operation from China as BY1AB and BY3-NK have been heard and worked by West Coast stations. A diplomatic inquiry of the Peoples Republic authorities has been made and *two* amateurs have been reported to be licensed, however, call signs are not known. As of this writing no definite information is

available and many are hoping for a BY QSL!

On Taiwan, BV2A operated by Tim and Jim continues to be active on 14021 c.w. while BV1USE has been reported on 14195 s.s.b. In Bhutan, AC5PN was QSOed by W6's in July and August on 14035 c.w. The operation is by Yonten, a Communications Officer with the Bhutan Government. As AC is not an official prefix issued by the ITU to Bhutan there is the possibility that a prefix will be requested. In neighboring Sikkim, King, AC3PT has been active on 14 mc s.s.b. but somewhat difficult to QSO due to the pi'e-ups! By this time it is hoped that VE7IR has been active from Cambodia and demonstrated amateur radio to XU officials. VE7IR also hopes to be active from XZ, however, a transmitting ban is still in effect in Burma and none of the 12 licensed XZ's are allowed on the bands.

160 Meter News

Below is the 1971/72 160 Meter DX Test Schedule courtesy of WIBB. Based on summer activity and the declining sunspot activity we should have an outstanding winter on the top band. The past summer activity was good as KL7HEE worked Antarctica, ZL's/VK's worked W's, KV4FZ made 160 meter WAC in less than 24 hours, while MP4BJI worked Europeans and W's. On the West Coast W6-NUT (ex-W6KWE) logged PY2BJH, PY1-DVG, VK3ATN, VK3AML, KL7CL, L1-AYG, OA8V and KV4FZ during the months of June and July. With all this activity our most interesting winter season on 160 should be in full swing. Good Luck!

1971/72 Transatlantic 160 Meter DX Tests
GMT DATES: Nov. 28, Dec. 26, Jan. 9, Jan. 23, Feb. 13.

TIMES: 0500-0730 GMT.

FREQUENCIES: W/VE east and west (except Hawaii) 1800-1810 kc. Hawaii 1975-2000 kc. Europeans 1823-1830 kc (mostly).

CALL: CQ DX TEST at alternate 5 minute periods. W/VEs leading off. Set clocks *accurately*. Keep accurately to periods unless in QSO.

1971/72 Transpacific 160 Meter DX Tests
GMT DATES: Nov. 6, Nov. 20, Dec. 4, Dec. 18, Jan. 1, Jan. 15, Feb. 5, Feb. 19.

TIMES: 1330-1600 GMT.

FREQUENCIES: W/VE east and west 1800-1810 kc. JA's 1907.5 to 1912.5 kc. ZL's 1876 (approx.). VK's, etc. 1802-1805 kc.

CALL: CQ DX TEST in 5 minute periods, W/VEs leading off, JAs take alternate 5 minute periods. Set clocks *accurately*. Keep to periods unless in QSO.

JA/SUNSET: JA-Sunset tests—same dates—but 0730-1000 GMT Sat., or 11:30 P.M. Friday to 2 A.M. Sat. W/VE West coast time (4:30-7:00 P.M. JAST).

New CQ DX Committee Member

We are glad to welcome Bob Ferrero, K6AHV as the new Northern California DX Club Committeeman. Bob is authorized to verify QSL's for WAZ and CQ DX Awards for the Northern California area and may be reached at Ham Radio Outlet, 999 Howard Ave., Burlingame where he is the new proprietor. Bob has been active in DX contests for many years and is known for his snappy operation and FB antenna farm.

QSL Information

CR4BC—NOT Via K4DSN. QSL to Julio Vera Cruz, CR4BC, P.O. Box 36, Mindels, Cape Verde Islands.

CR5AJ—via Box 68, Sao Thome, West Africa.

CT2AK—via VE7BWG.

CT2BB—via W3GMN.

DA1JP—c/o WB6PNB.

F0CH/FC—c/o HB9TL.

FM7WN—via K2KGB.

FM0IX—via W7VRO.

FO0TG—to JA1DCY.

FP0BG—to VE1AIH.

FP0CA—c/o K2OJD.

FP0CV—c/o W2GKZ.

FP0LK—via WB2RLK.

FY7AE—to WB4WTG.

GD3RZI—to G3RZI.

GD3WJN—via G3WJN.

HC8GG—via K9YBC.

HK0BXX—c/o WA6AHF.

HK0BMO—to WA6AHF.

HS3AM—via WA6AHF.

HT1MG—via WA5GFS.

JD1ACH—to JA3GZN.

JY9BI—via DK2BI.

KA2AI—via WA6AHF.

KC6EJ—c/o WA6AHF.

KG6SF—to WA6AHF.

KG6SI—to WA6AHF.

KW6EO—via WA6AHF.

KW6GA—via WA6AHF.

KY4CD—to W4DQD.

WS9UCI—2831 Northampton Dr., Apt. 304, Rolling Meadows, Ill. 60008.

KQ0NEB—c/o W0YOY.

KW0SCF—c/o W0BRB.

W7UXP/KH6—to KH6HCM.

OB8V—via W9GFF.

PY0AD—Box 168, 5800 Joao Pessoa, Paraiba, Brazil.

PX0AD—via PY4AP.

PZ1DC—c/o WA6AHF.

VATICAN CITY

HV3SJ



HV3SJ will be active in the 1971 CQ CW DX Test with operators DL1CU and DL9PF at the key. The station custodian, Brother Ed normally operates only phone.

TY3ABF—B. P. 504, Cotonou, Dohemy Republic, W. Africa.

VB1MSA—c/o VO1FX.

VK3UV/VK9—to W7VRO.

VK0TM—to K3RLY.

VP1AJ—c/o W4VPD.

VP2MAC—via VE3GCO.

K2YGM/VP7—Box 1175, L.I.C., N.Y. 11101.

VP8ME—c/o WA5FWC.

VQ9GA/C—c/o WA6AHF.

VQ9GA—via WA6AHF.

VQ9DH—via WA6AHF.

VU2HLU—to W0PAH.

VU2JEZ—to WA7MUY.

YB3AAY—c/o W3BRB.

ZD8GA—via WA6AHF.

ZD9BL—to WA6AHF.

ZF1WF—c/o K4CDZ.

ZL4OL/A—c/o ZI2GX.

3A0FN—via DL4VA.

3V8ZK—via F5ZK.

5A0ZZ—to WA6AHF.

5X5NA—to G3LQP.

5X5NF—c/o VE6AKV.

8P6DR—via G3JUL.

8P6DM—to W7VRO.

9V1QJ—via WA5UHR.

73 & DX, Jerry, WA6GLD

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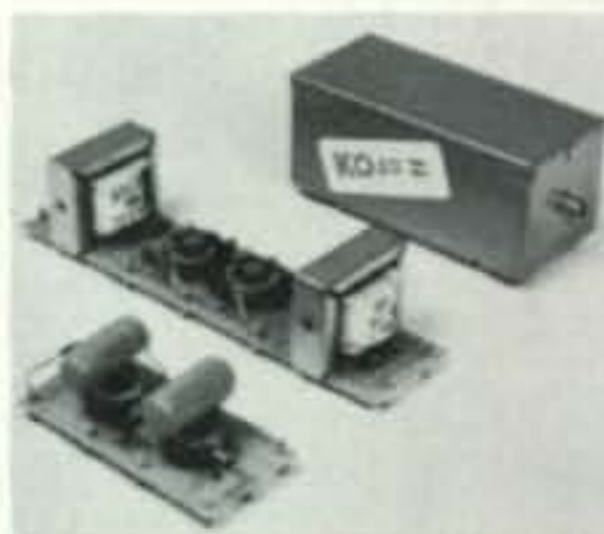
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Zero Beat [from page 48]

Zeroing The Crystal Calibrator

With the receiver b. f. o. turned on, tune in WWV while watching the scope and find zero beat with sine wave collapsed; then switch on the calibrator and vary its frequency as you did previously with the transmitter. This procedure will enable you to set the calibrator exactly with WWV. Of course, allow sufficient time for warm-up before attempting to calibrate.

The Heath Monitorscope can also be used for the entire zero beat procedure if that is the only scope in the shack. The only difference will be that you have fewer controls to be concerned with. The sine wave will still be there but not the lissajous pattern. Connect the output of the receiver to the jack marked VERT. on the rear of the scope and set the function switch to SINE position. This connection may be left in place even though you use the scope on transmit as well.

If you are using a sideband receiver without an a.m. filter the scope pattern will probably not reappear on the other side of zero. Those with an a.m. type receiver or any sideband receiver with an a.m. filter will have the advantage of seeing both sides of zero.

For older hams, such as the author, where hearing is less than keen, the above visual aids will give transceiver accuracy to a transmitter-receiver method of operating.

Acknowledgement is made to WB2FWS for his assistance in the preparation of this article. He is my first harmonic, and gave me the inspiration to get back on the air after a 40 year absence; my call was 3FO! ■

F.M. [from page 43]

S.E.R.A.

QSP, the official publication of the Southeastern Repeater Association, as well as that of the Tampa Bay Repeater Association, has been crying for news of SERA. How about it, give Walt Terrie a break with news of SERA.

Finale'

Some of the repeater directory cards were a little late in getting sent out. Also, the cards

went through a second printing to get enough to fill requests. Looks good. Several f.m. groups have been participating in local parades, civic drives, etc. This is good publicity for all of us. Well, I've taken up so much room with 220 mc information this go 'round that the Q & A section must be omitted. This will be corrected next month. Maybe, since it will be the first anniversary of the FM COLUMN, we can talk Dick, K2MGA, out of a little more room to celebrate in. Unless something comes up, I'll be seeing some of you at SAROC in January, and in Corpus Christi in February for Texas VHF FM Society meeting. Best of luck, happy holidays, and see you next year. ■

Heath IM-105 VOM [from page 33]

ment is about 7" × 5" × 2¼" (H.W.D.) and it weighs around 2 lbs. with batteries. The case is blue-green and the panel is gray.

Operation and Performance

The ranges are switch-selected, except for the 1000 v., 5000 v. and 10 a. ranges which necessitate moving one of the test leads over into a separate related jack and setting the range switch to a specified position.

There are three calibrating controls that are accessible when the front panel escutcheon is snapped off the case. Calibration can be made against a known-voltage source or in conjunction with a 1.5 v. D cell. The accuracy thus largely depends on the accuracy of the known calibrating source. After calibrating our unit against a D cell, the overall voltage accuracy fell within the specified tolerance when checked against a voltage calibrator and other instruments of known accuracy. Checked against a 1% resistance bridge, the ohms readings also came within the rated tolerance. A nice feature with this function was that no significant resetting of the OHMS-ADJUST control was needed when switching between ranges. The tolerance on all functions also was maintained regardless of the physical position of the instrument, indicating a well-balanced meter movement.

The Heath Model IM-105 v.o.m. is priced at \$47.95 (kit including material for test leads). It is a product of Heath Company, Benton Harbor, Michigan 49022.

—W2AEF

¹Batteries are not supplied with the Kit. A problem we encountered with the 15-volt battery is that the required type is not readily available at local radio shops. Fortunately, however, replacement of this battery (needed for only the ×10K ohms range) will not be required as often as that of the D cell might be.

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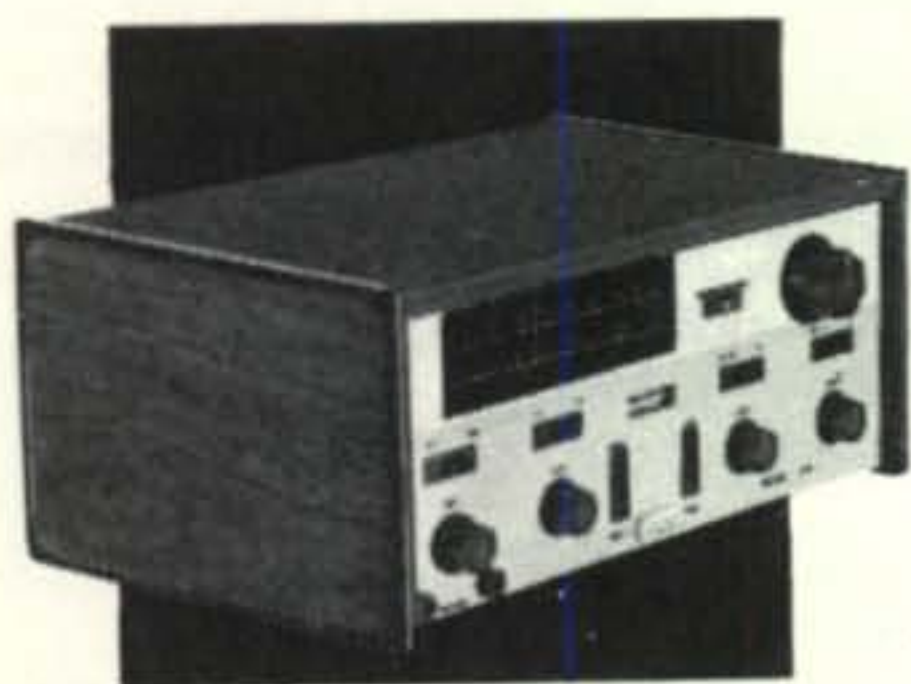
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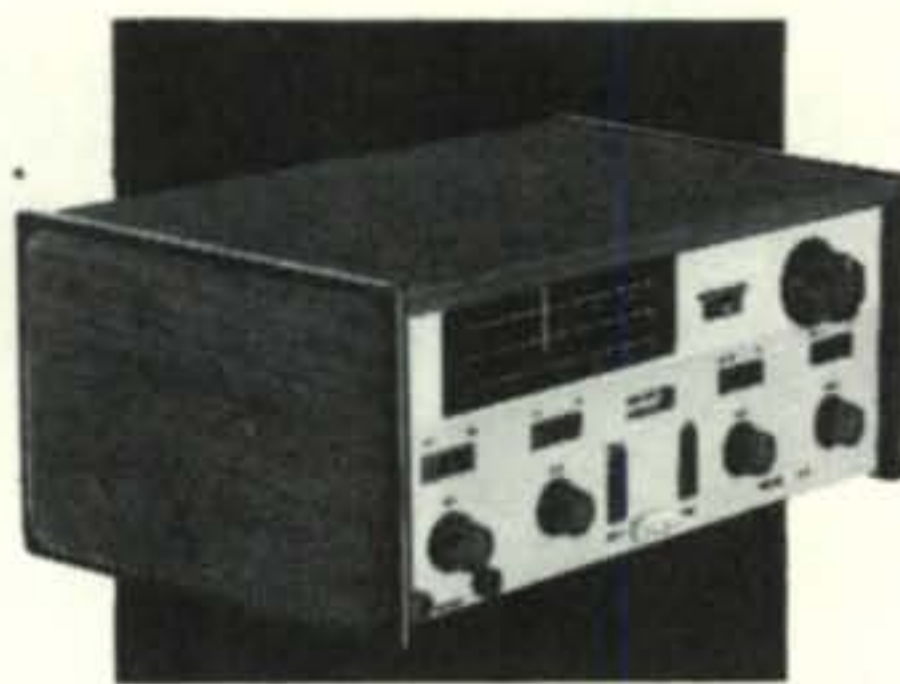
The Power-Mite includes a Synchronyne direct conversion receiver and solid state CW transmitter. Drift is less than 100 Hz. Adequate receiver sensitivity even for "down under" DX signals. An "M" derived filter provides 2 KHz selectivity. Built-in side-tone, receiver muting. Integral break-in keying with adjustable delay (PM 3A only) makes operating virtually effortless. Keying is clean and wave shaped for easy copy.

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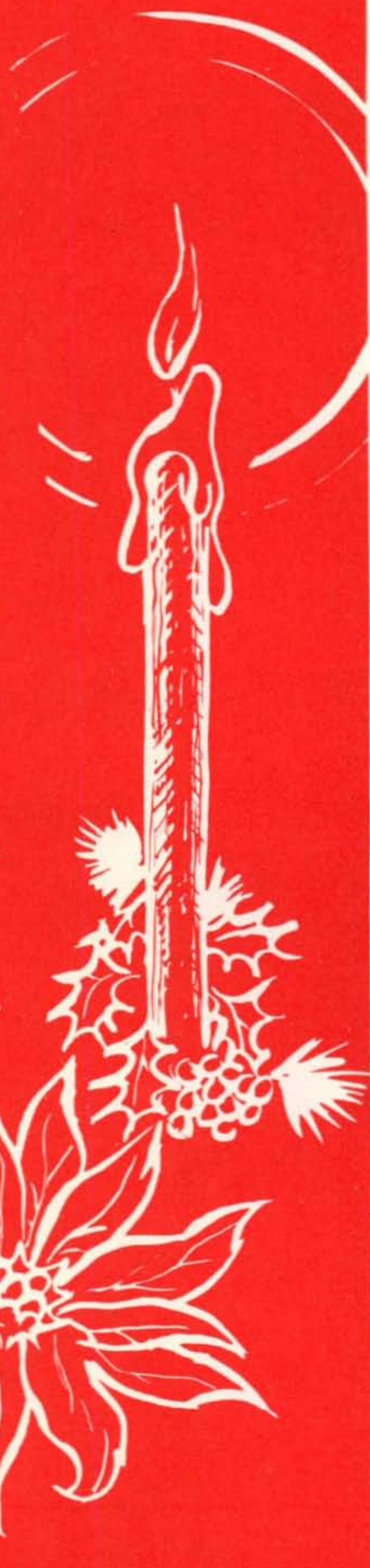
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NATIONAL HRO 500 for sale new condition less than fifty hours, \$1195.00. Dennis Dressler, Rt. 7, Topeka, Kansas. Fone: 913 - 478-4751.

G.E. 50/W F.M. Mobile, pre-prog W/control, 146.94 xtals \$60; Gonset G-14 CB transceiver w/mike, xtals \$30. W. Davis, K6 KZT, 4434 Josie Ave., Lakewood, Ca. 90713.

FOR SALE: 6 EA. Pullouts 304TL's Eimac guaranteed to operate \$20 ea. P.P. Sockets, \$2 ea. J. D. DeShong, 11847 E. 16th St., Tulsa, Okla. 74128.

WANTED: Heath HD-10 Keyer, and IT-28 cap. checker. Also MP-10 Marine Converter and Hustler 20M mobile tip. T. Coddington, WB6AWC, 7825 Scotts Valley Rd., Lakeport, Calif. 95453.

SELL: 2 ea. 4-400A's, new, \$25 ea. 1 ea. 4CX-1000A, new, \$95.00. 1 Ameco PCL-P preamp, \$20 Frank Ferris, W4TYZ, 120 Williams Ter., Warner Robins, Ga. 31093.

KWM-2, 516F-2, good condition \$599. F.O.B. W5RKT, 901A Spring Valley Plaza, Richardson, Texas. 75080.

WANTED: Any parts or non-working accessories for COLIN'S-S-LINE, 70K-2 PTO, etc. Mike Ludkiewicz, 143 Richmond Road, Ludlow, Mass. 01056.

FOR SALE: 255A Polar Relays, \$1.95, sockets .75 used. BC-604 xmtr, new \$10 all plus postage. W4LRR, 234 Elden Dr N.E., Atlanta, Ga. 30342.

SELL HAMMARLUND HQ170AC VHF Rcvr, S-200 Speaker, and HX50A xmtr. You ship. All equip. in excellent condx. C. R. Gansen, RFD 1, Box 180, Belle Plaine, Minn. 56011.

WPX HUNTERS: KY4CD Active from Oct. 18-25, 1971. QSL to W4DQD. P. O. Box 2067, Georgia Southern Branch, Statesboro, Ga. 30458.

WANT: 200 cycle filter for 75S3-B; Sell: Eico 753 and 751 AC exc., \$119; new BN-86 Balun \$12; Muffin Fan, \$9.00; HP-23, \$35; S-38-E; 32-S-3 and 516F-2, \$550. K1VTM/1, 23 Sunrise, Saybrook, Ct. 06475.

WANTED: Drake 4A/B. Crank-up Tower, medium/heavy duty, self-supporting. Cash. W4WAH, P. O. Box 433, Plymouth, Fla. 32768.

LAMPKIN 105B \$100.00. Heath twoer \$25.00 DC supply \$10.00. HE45B \$35. WA5CMC, 2309 Bullington, Wichita Falls, Texas. 76301.

COLLINS exciter/xmtr, 10-80, model 310B-1 \$125. Plate Xfmr 6200 v. 2 amp. c.t. \$40. .5 amp swing and smooth chokes \$15 each. Will ship Collins. W2HLT, code 212 - 229-8081.

SWAP FOR 2M TRANSCEIVER, have TX62, 621VFO, Trio-60 same as HE.80, Ameco converters, 6-2 with separate power supplies, 14 mc, IF feeding to homebrew 10-15-20 meter VFO reducing IF down to 2 meters. NYC area preferred for easy pickup. WA2DWZ.

SELL: Varacter Tripler to 1296 MHz as per ARRL Handbook. Complete except Varacter- silver plated- \$3.50 P.P. WANTED: 800 Hz or 500 Hz filter for 75A-4. Will buy or trade new 1500 Hz plus cash. Also 8907 or 7211 tubes. G. Vilardi, WA2VTR, 14 Oakwood Terr., Spring Valley, N. Y. 10977.

VALTEC-VS-II Speech Integrators. Immediate delivery from factory. The price - \$44.50 complete. The results - fabulous. Send QSL card for free brochure or order direct; guaranteed. Valley Technics Inc., 2901 Sonora, Kalamazoo, Mich. 49004.

WANTED QSL's for my QSO's between 1955 and 1965. Lost all cards while in Army. Will pay postage. K4EVY.

WANTED: Crosley one tube pup receiver. State price and condition. Hogan, 1130 Condon, Beaumont, Texas 77701.

Rubber address stamps \$2.00. Signature \$3.50. Free catalog. Jackson's, Box 443F, Franklin Park, Illinois 60131.

FOR SALE: Hammarlund HQ-180 rcvr. in excnt. condx. with manual, \$180.00. Will ship. M. Maruya, JA7DGB/W2, 149-01 Barclay Ave., Flushing, N.Y. 11355.

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SELL: 220 MHz Rcvr; TV monitor Conrac 14"; IEE digital read outs; 7" mtr VTVM; German DL-QTC magazines; TDQ 2 mtr transmitter. K. Paquee, 53 Jerome Ave., Trumbull, Ct. 06611.

WANTED: Paragon DA-2 Det. 2 stage amp., Coils for DeForest D-10, Atwater-Kent parts of all kinds, Grebe rheostats, Other old radios and Msc. parts. Joe Horvath, W6GPB, 522 Third St., San Rafael, CA. 94901.

5 RK DELTA TRI-BANDER, proven DX Antenna, 2 element, 10-15-20 delta loop, 30 lbs., brochure SASE, \$95. Order ISLAND ELECTRONICS, 4103 Ave. S, Galveston, Texas 77550.

JOIN QRP ARC Int.: Send SASE for info. Corresponding Secretary, Earl R. Lawler, W5JLY, Rt. 2, Box 24K, Burnet, Tx 78611.

WANTED: RME 20 Preselector or later model. Private collection. W5PM, RFD 1, Box 399, Covington, La. 70433.

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FOR SALE: Raytrack Horizon 6 Linear, Mint, used 3 hours, \$495. Also Amphenol Millivolt Commander FETVM, good, complete \$75. Andrew Mueller, WB9GAC, Germantown, Wisconsin 53022.

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SWAN 270B, also DC Supply. Used very little, \$325. WA0MXH, 3236 Court Street, Sioux City, Iowa 51104.

G.E. FM businessband transceiver with 27.390 MHz crystals installed. Good condx. \$60.00. Marine Electronics, 76 New York Ave., Halesite, L.I., New York 11743. (516) 427-7199.

COLLINS KWM-2 Number 10, 712 and 516F-2 Number 13, 766 with speaker \$595.00. Mint condition, never mobile. W4JVA, 16 Camelia Dr., Ormond Beach, Fla. 32074. (904) 677-5993.

SELL: HW-18-3 (160 mtr) xcvr. \$85; HW-12-A new xcvr, \$75. Want HW-100. WB9DWG, Box 314, Whitewater, Wis. 53190.

FOR SALE HW32 with Mic, spkr, and power supply \$110. Less power supply \$80. WGNFO, 5874 Sagebrush, La Jolla, Ca. 92037.

SALE: Pair RCA CW-5B, 960 Mhz. Crystal controlled receivers, rack mount. Make offer. P. L. Lemon, 3154 Stony Point Rd., Santa Rosa, Ca.

SELL: Knight TR-106 6Mtr, V-107 VFO, Mic, 1/4 wave whip, AC&DC Cables, etc. \$100. A-1 condx. S. Cook, 106-8th, Bartlett, Il. 60103.

NEED: Schematic or book on URM-50 to copy. K4KQR, 1124 Opelika Rd., Auburn, Ala. 36830.

LAMPKIN: 105B, Heath twoer, HE45B, Motorola FMTRU41V, Heath Ign. Scope. WA5CMC, Ludlam, 2309 Bullington St., Wichita Falls, Tx. 76301.

WANT: Ham band crystals. J. M. Hoffer, W1DL, 24 Cherry Road, Framingham, Mass. 01701. (617) 872-5084.

BUY OR SWAP FOR SIGNAL-ONE, KWM2, Drake Heath, or Yaesu. W0BNF, Box 105, Kearney, Neb. 68847.

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WANTED: Grounded Grid K.W. Amplifier. Excellent condx, only. F. Martin, 202 Kenny St., Fayetteville, N. Y. 13066.

TRADE: Drake TR-4 for R4A Receiver and T4X Transmitter. Paul Gates, WA8TER, P. O. Box 7197, Flint, Mich. 48507.

HQ-170 Hammarlund Rcvr. 160-6m AM, SSB, CW. Clock, manual. \$150. WA2FFZ, 186 West Avenue, Pitman, N. J. 08071.

FOR SALE: CE200V with 160M coils, \$395 or trade? E. Erickson, 13 Robert Cir., S. Amboy, N. J. 08879.

FOR SALE: Knight-Kit KG-640 20K-Per-Volt Taut-Band VOM, \$30.00. W2AEF, CQ Magazine, 14 Vanderver Ave., Port Washington, N. Y. 11050.

LAMPKIN: 105B, very clean, best offer over \$150. K8DTS, 25884 Highland, Richmond Hts., Ohio. 44143.

HEATH SB-100 complete \$175. Plate xformer 3-KV CT one amp plus KW parts. C. Wyman, 4453 Via Pinzon, Palos Verdes Est., Ca. 90274.

51J w/manual and cabinet \$295 or swap for 75-A4. Equal condx. Art Ford, 9 Havemeyer Ln., Commack, New York. 11725.

FOR SALE: LM21, LM18 freq. meters, GR650A Imped. Bridge, DuMont 322A Dual Beam Scopes. John, Box 109A, Pembine, Wis. 54156.

LINEAR BUILDERS: Send SASE for Low-priced list of HiPower parts. W6RW, 8600 Skyline Dr., Hollywood, Ca. 90046.

SBE-34, Mic., Calib, AC/DC built-in, 4 bands, 135 W., reconditioned, ex. \$225. K8RZJ, Columbus, Ohio. 43209.

WANTED: Heath Patch, W2AV Balun, Heath Station Counsel, Coax relay. Tom Dornback, K9-MKX, 2515 College Rd., Downers Grove, Il. 60515.

NEED: Parts for RME 4350 dial. Any help appreciated. WA4UZM, 324 S. Riverhills Dr., Temple Terrace, Fla. 33617.

WANT: Old style Telrex 20, 15, 10 meter beams with cyclac insulators. Also HyGain 402B. W0-AIH, P. Bittner, 814 4th St S, Virginia, Mn. 55792.



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WANTED: Test equipment, H-16A Aircraft Test Set or equal, etc. R. G. Copeland, Edgartown, Mass. 02539.

LOKTAL TUBES for 2-way radio. Most types \$1 each. SASE to W4JGO, 643 Diamond Road, Salem, Va. 24153.

SELL: Heath SG-6 generator \$15; O-7 scope \$30; A-9C 20 W. amplifier, \$20; SS-1 speaker \$25; GW-10D CB transceiver \$45; DW-2772 CB transceiver, \$50. Ted Tsucalas, 162-23 96th Street, Howard Beach, N. Y. 11414.

WANTED: Transformer for "Garden Patch" as described in August '71 CQ. WB0BWW, Robert Burry, RFD 1, Carbondale, Co. 81623.

TRANSCEIVERS SR42 (2M) and SR46 (6M) with common VFO VG all \$150. PP UPS Area, W9DI, 22 S. Clay St., Hinsdale, Illinois. 60521.

SELL: Mint DX-150 Rcvr with mat. speaker \$80; RCA 7 inch taperecorder \$65; Olson SWR mtr, \$5; GD-125 Q-Mult \$10; Knight kit Star Roamer, \$20; 234 Power Telescope \$30. Split Shipping Costs. WB2MEY, 159 Rochelle Pk., Tonawanda, N. Y. 14150.

WANTED: BC-455 or converted T-22/ARC-5. with or without tubes. State price. WN7QDQ, Rt. 5, Box 297, Olympia, Wa. 98501.

ELMAC AF-67, thanks to all the fellow hams that sent manuals and solved my problem. WB6KKI.

PAY CASH for good used Ameco PT Preamplifier, also need FSK for DX100 transmitter and TU converter. W7JGL, William Toben, 1244 W. Schafer Dr., Tucson, Az. 85705.

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FOR SALE: Hughes "Memoscope", triggered DC Scope. \$150.00. Pearson KE-93 & D.C. pwr \$75. Est: Angus Recording Ammeter 60N. 1 ph. \$50. 516-261-5555. N. Y. Home 516-822-4769. L. I.

FOR SALE: Plans and specifications for 45' crank-up tower, self-supporting, easy to build. Send \$2.00 to D & D, 1007 Janlee, Burkburnett, Tx. 76354.

SELL: SR400 Mk II — HA20 VFO — & PS mint, guaranteed. Pick up or you pay express, \$750. Zuger Mayer, W3GVR, Southampton, Pa. 18966.

FOR SALE: Knight-Kit KG-625 Deluxe 6" V.T.V.M. \$30.00. W2AEF, CQ Magazine, 14 Vanderventer Avenue, Port Washington, N. Y. 11050.

NOVICE RECV HR 10B w/cry cal cost \$90.00. Will sell for \$50.00. WB8HUU, 1746 Blue Ash Pl., Columbus, Ohio. 43229.

Munston "Nassau" Marine radio telephone with 5 marine channels installed. Manual included. \$60.00. Marine Electronics, 76 New York Ave., Halesite, L. I., N. Y. 11743. (516) 427-7199.

SELL: Swan 350 mint, 117 XC supply, DC supply, mike. Low hours, never mobile. First certified check \$295. B. Davidson, Box 119, Salem, Ill. 62881.

DX STATIONS: Let W2KF be your QSL Mgr. Write for details. 309 Cherry Hill Blvd., Cherry Hill, N. J. 08034.

FOR SALE OR TRADE: Federal Ortho-Sonic 5 tube D.C. Radio. Fada 5 tube D.C. Radio good shape, early twenty's. John Strong, 926 Jefferson, Auburn, Ill. 62615.

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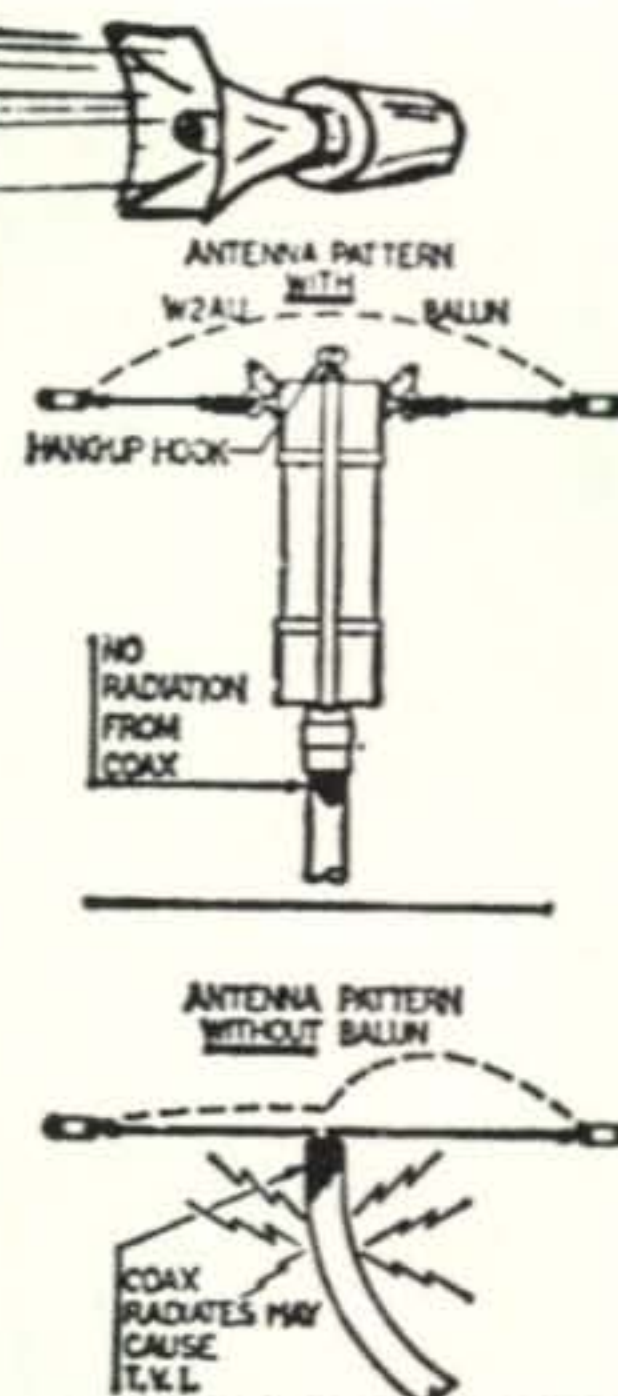
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TEN-TEC PM2A (sidetone) and AC-3 15M converter. 3 months old. Cost new \$73. Sell \$55. Collect. Mail to first money order received. Mac, WN5-DNJ, P. O. Box 3445 USL Lafayette, La. 70501

COLLINS KWM-1, w/P.S. \$250; Gonsett G66B, 6 band rcvr, \$55. AMECO PCL nuvistor preamps w/P.S., \$22. Everything works! All offers considered. A. Streeter, 1619 Holiday Pl., Bossier City, La. 71010.

WANT FOR \$10 EA: JORDAN ANTENNAS. Keen DF, NAB H'bk '60, Fink TV Engg Hbk, Wentworth Color TV, Skolnik Radar Hbk. W3AFM, Chevy Chase, Maryland. 20015.

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WANT TO BORROW OR BUY Manual for Range and buy cabinet for HX20. KL7FSF, Anchorage-Ak. 99503.

EICO722 VFO, new, \$20 75M Turnaverter w/BFO, \$10. WB4SIJ, Box 5433, Lexington, Ky. 40505.

WANTED: Collins 30S1 Linear, also good used bug. Drake D.C.-4 Pwr supply. H. F. Cushing, WB6CQG, 5224 Bobbie Ave., San Jose, Ca. 95130.

WANT: Wilcox CW-3 or F-3 Rcvr. Lorenson, Hillsdale, N. Y. 12529.

HELP: Need HP477B Thermistor Mount. Has BNC one end, type "N" on other. Ck ur Jnkbox. K4KQR, 1124 Opelika Rd., Auburn, Ala. 36830.

OUR CODE TAPES for TG-10 were destroyed. We need one or a whole set. L'Anse Creuse High School Radio Club, L'Anse Creuse Rd., Mt. Clemens, Michigan. 48043.

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WANT: Johnson Ranger! H. K. Richards, W2IV, East Street, Argyle, N. Y. 12809.

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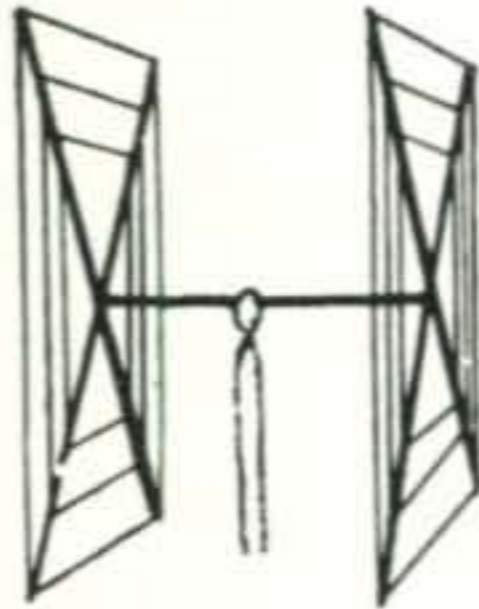
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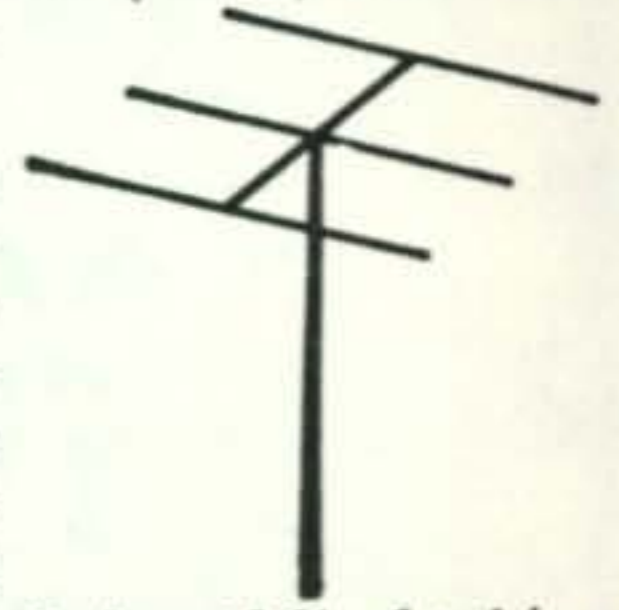
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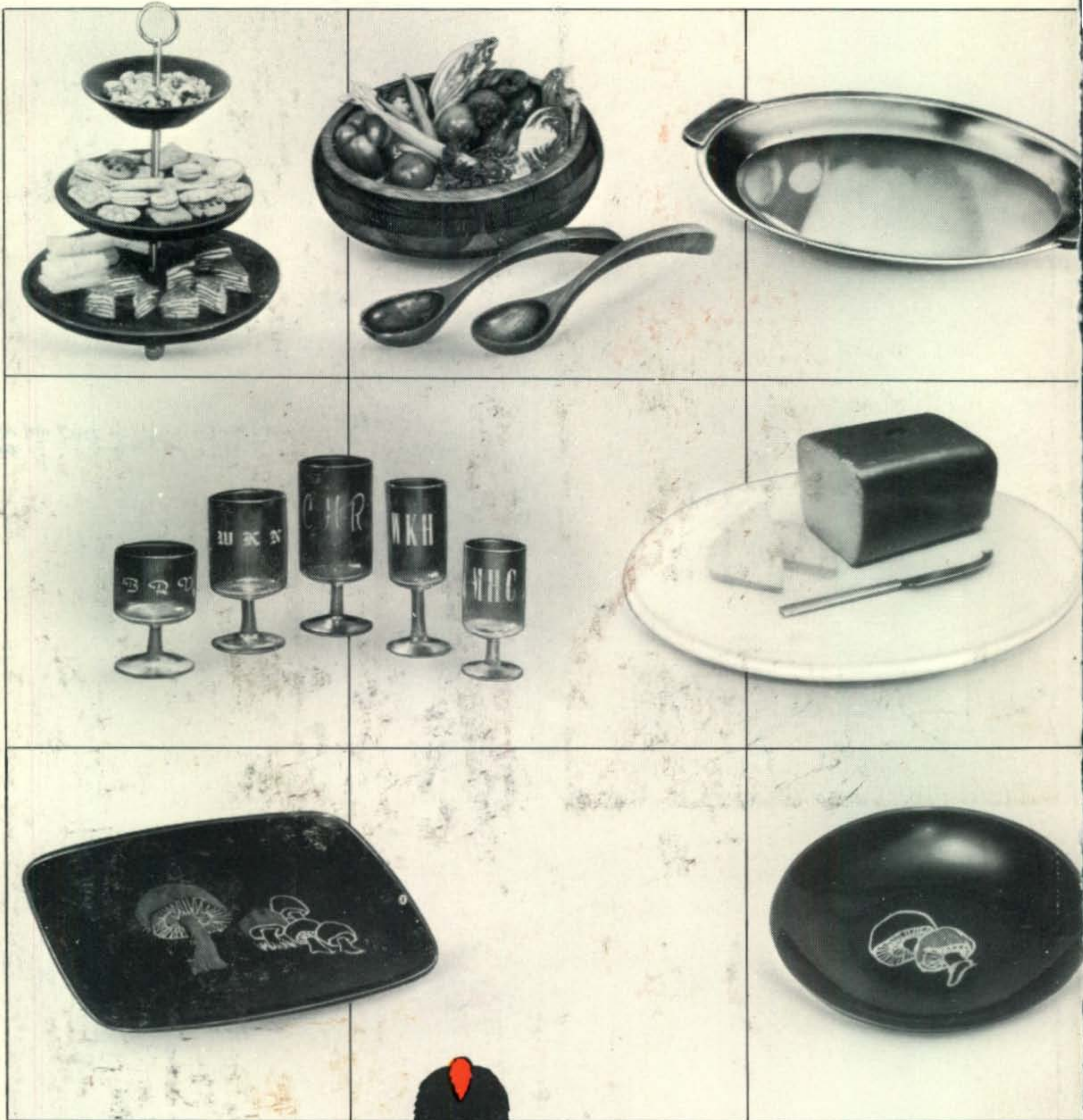
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