July 1973 \$1.00

Dayton Hamvention 1973... More Photos On Page 37

The Radio Amateur's Journal

Heathkit 2-Meter FM year is here!



• All solid-state design • Can be completely aligned without instruments • 36channel capability — independent pushbutton selection of 6 transmit and 6 receive crystals • 10-Watts Minimum Output — designed to operate into even an infinite VSWR without failure • Optional Tone Burst Encoder — mounts inside, gives front-panel selection of four presettable tones

The Heathkit HW-202 compares with the best wired amateur 2M/FM rigs. Plus it has: 36-channel capability via independent selection of 6 transmit and 6 receive crystals. Solid-state circuitry with complete built-in alignment procedures using only the manual and the front-panel meter allow operation over a 1 MHz segment from 143.9 to 148.3 MHz. Removable front-panel bezel permits installation of the new Heathkit HWA-202-2 Tone Burst Encoder.

10-15 watts transmission into an infinite VSWR — indefinitely, with no failure! The HW-202 needs no automatic shut-down — it continues to generate a signal regardless of antenna condition. Transmitter deviation is fully adjustable from 0 to 7.5 kHz, with instantaneous deviation limiting. Harmonic output is greater than —45 dB from carrier. The push-to-talk ceramic microphone supplied has an audio response tailored to the HW-202.

Excellent reception — 0.5 uV or less produces 12 dB Sinad, or 15 dB quieting. Output at the built-in speaker is typically 2 watts at less than 3% total harmonic distortion. The receiver circuitry utilizes diode-protected dual-gate MOSFETS in the front end; an IC IF that completely limits with less than a 10 uV signal; dual conversion, 10.7 MHz and 455 kHz via a 4-pole monolithic 10.7 MHz crystal filter. Image response is —55 dB or better. Spurious response is —75 dB or better.

The Heathkit HW-202 comes with two crystals used in initial set-up and alignment, give you simplex operation on 146.94. Kit includes microphone, quick-connecting cable for 12-volt hook-up, heavy duty alligator clips for use with a temporary battery, antenna coax jack, gimbal bracket, and mobile mount that lets you remove the radio from the car by unscrewing two thumbscrews. The HWA-202-2 Tone Burst Encoder provides four presettable pushbuttons for instant repeater access. Fixed station operation is as easy as adding the HWA-202-1 AC Power Supply. The HA-202 2-Meter Amplifier puts out 40 watts for 10 watts in, and externally it's a perfect mate for your HW-202.

Kit HW-202, 11 lbs., mailable	179.95*
Kit HWA-202-2, Tone Burst Encoder, 1 lb.	24.95*
Kit HWA-202-1, AC Power Supply, 7 lbs.	29.95*
Kit HWA-202-3, Mobile 2-Meter Antenna, 2 lbs	17.95*
Kit HWA-202-4, Fixed Station 2-Meter	

HW-202 SPECIFICATIONS - RECEIVER - Sensitivity: 12 dB SINAD* (or 15 dB of quieting) at .5μν or less. Squelch threshold: 3 μν or less. Audio output: 2 W at less than 10% total harmonic distortion (THD). Operating frequency stability: Better than ±.0015%. Image rejection: Greater than 55 dB. Spurious rejection: Greater than 60 dB. IF rejection: Greater than 75 dB. First IF frequency: 10.7 MHz ±2 kHz. Second IF frequency: 455 kHz (adjustable). Receiver bandwidth: 22 kHz nominal. De-emphasis: -6 dB per octave from 300 to 3000 Hz nominal. Modulation acceptance: 7.5 kHz minimum. TRANSMITTER - Power output: 10 watts minimum. Spurious output: Below -45 dB from carrier. Stability: Better than ±.0015%. Oscillator frequency: 6 MHz, approximately. Multiplier factor: X 24. Modulation: Phase, adjustable 0-7.5 kHz, with instantaneous limiting. Duty cycle: 100% with oo VSWR. High VSWR shutdown: None. GENERAL - Speaker impedance: 4 ohms. Operating frequency range: 143.9 to 148.3 MHz. Current consumption: Receiver (squelched): Less than 200 mA. Transmitter: Less than 2.2 amperes. Operating temperature range: -10° to 122° F (-30° to + 50° C). Operating voltage range: 12.6 to 16.0 VDC (13.8 VDC nominal). Dimensions: 23/4" H x 81/4" W x 97/8" D.

*SINAD=Signal + noise + distortion

Antenna, 4 lbs.

Noise + distortion

...and nere!

NEW Heathkit

2-Meter Amplifier for cleaner
FM copy on the fringe... 6995*

40 watts nominal out for 10 watts in — requires only 12 VDC supply.

Fully automatic operation — with any 2-meter exciter delivering 5-15 watts drive.

Solid-state design — all components mount on single board for fast, easy assembly.

If you're regularly working from a fringe area, the new Heathkit HA-202 can boost your mobile output to 40 watts (nominal), while pulling a meager 7 amps from your car's 12-volt battery.

Install it anywhere...in the trunk, under the hood or dashboard. Use it with any 2-meter exciter delivering 5-15 watts drive. Features fully automatic operation. An internal relay automatically switches the antenna from transmit to receiver mode when you release the mike button.

All solid-state design features rugged, emitterballasted transistors, combined with a highly efficient heat sink, permitting high VSWR loads. Tuned input-output circuits offer low spurious output to cover the 1.5 MHz segment of the 2-meter band without periodic readjustment. All components mount on a single printed circuit board for easy,



4-hour assembly. Manual shows exact alignment procedures using either a VOM or VTVM. And installation is just as simple.

Kit includes transceiver connecting cable, antenna connector. Operates from any 12 VDC system—additional power supplies are not required. Add HA-202 power to your mobile 2-meter rig, and boom out of the fringe. Kit HA-202, 4 lbs.

HA-202 SPECIFICATIONS — Frequency range: 143-149 MHz. Power output: 20W @ 5 W in, 30W @ 7.5W in, 40W @ 10 W in, 50W @ 15 W in. Power input (rf drive): 5 to 15W. Input/output impedance: 50 ohms, nominal. Input VSWR: 1.5:1 max. Load VSWR: 3:1 max. Power supply requirements: 12 to 16 VDC, 7 amps max. Operating temperature range: -30° F. to +140° F. Dimensions: 3" H x 41/4" W x 51/2" D.

...and here!

New Heathkit VHF Wattmeter/SWR Bridge . . . 29.95*



Perfect tune-up tool for your 2-meter gear. Tests transmitter output in power ranges of 1 to 25 watts and 10 to 250 watts ±10% of full scale. 50 ohm nominal impedance permits placement in transmission line permanently with little or no loss. Built-in SWR bridge for tuning 2-meter antenna for proper match, has less than 10-watt sensitivity. Kit HM-2102, 4 lbs.

HM-2102 SPECIFICATIONS — Frequency range: 50 MHz to 160 MHz. Wattmeter accuracy: $\pm 10\%$ of full-scale reading.* Power capability: To 250 W. SWR sensitivity: less than 10 W. Impedance: 50 ohms nominal. SWR bridge: Continuous to 250 W. Connectors: UHF type SO-239. Dimensions: $5\frac{1}{4}$ " W, $5\frac{1}{6}$ " H and $6\frac{1}{2}$ " D, assembled as one unit. *Using a 50 Ω noninductive load.

See them at your Heathkit Electronic Center — or fill out coupon for FREE Heathkit catalog

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Art Assistant

The Radio Amateur's Journal

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Offices: 14 Vanderventer Avenue, Port Washington, L.I., N.Y. 11050. Telephone: 516-883-6200.

HAM SHOP86

CQ (Title registered U.S. Post Office) is published monthly by Cowan Publishing Corp. Second Class postage paid at Port Washington and Phillipsburg, N.J. Subscription Prices: one year, \$6.00; two years, \$11.00; three years, \$15.00. Entire contents copyrighted 1973 by Cowan Publishing Corp. CQ does not assume responsibility for unsolicited manuscripts. Allow six weeks for change of address. Printed in the United States of America.

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RF Compression Characteristics - Up to 10 db RF compression without distortion.

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Receiver Spurious Response – Image rejection better than 40 db down. Internal spurious below 1 uv equivalent input.

Frequency Calibration - Interpolation to 1 KHz in 5 KHz increments.

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Calibration Accuracy - Interpolation to 1 KHz after calibration.

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Output Impedance - Variable 50 ohms nominal capable of matching up to 2-1 SWR (30-100 Ohms).

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G-1000 12V D C Mobile power supply with cables. Order No. 802 Ham Net \$129.95

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Box 5407-FG Lincoln, Nebraska 68505



The following is the text of a thought-provoking talk presented before the SSTV forum at the 1973 Dayton Hamvention by CQ's SSTV editor, Copthorne Macdonald, W\ORX, inventor of the SSTV system now in use throughout the world.

SSTV: Toy or Tool?

A GUEST EDITORIAL BY COPTHORNE MacDONALD, WOORX

WW HAT is the justification for allowing a group of individuals known as Radio Amateurs the exclusive use of large chunks of valuable radio spectrum space? The FCC in the Basis and Purpose section of the amateur rules mentions six things. They are: the communication service that amateurs provide for the public (especially emergency communications), their advancement of the radio art, advancing of technical skills, expansion of the reservoir of trained personnel, the enhancement of international good will, and the advancing of communication skills. Of the six, the most neglected by hams is the advancemnet of skills for communicating. It's too bad, but we hams do very little deep communicating. Stereotyped exchanges of signal reports, weather reports, and QTH's are a kind of arms length protection from getting near each other and into what each of us really cares about. Senseless taboos against communicating exist and permeate almost the entirety of ham radio. Not only are there taboos against discussing politics and religion, but there also seems to be a blanket taboo against having any sort of personally meaningful discussion. Getting into a heavy intellectual rap, or anything charged with emotion while on the air seems to be frowned upon.

It's time to discard the taboos and start using our amateur hardware as a tool for serious interpersonal communication. The only opposition is going to come from people who are afraid of personal contact, or controversy, or perhaps life itself. They make unsubstantiated assertions that serious talk does not belong, somehow, in ham radio. Serious subjects are not in "good taste." They would have us play with our rigs and shut up. Perhaps the critics of free speech on the ham bands are afraid of some

sort of governmental retaliation or repression. If the First Amendment has been effectively eliminated, I for one would like to know about it without delay! In the meantime I think I'll continue to say what I feel, on the air or off.

The restrictions that these people would place on us do not appear in the FCC rules. The FCC restricts hams from commercial communications, broadcasting, transmitting music, obscene language, and sending secret codes. But the name of the ham radio game is, "radiocommunication . . . solely with a personal aim." That aim is whatever we want it to be so long as it does not transgress these few restrictions. If the aim we choose is that of improving our skills at really communicating, the amateur rules actively support and encourage us.

There has never been a greater need for people to share their thoughts and ideas with each other. Our world is in deep trouble. The Club of Rome report, Limits to Growth, has pointed out that the joyride for the U.S. and the other rich nations may not last another hundred years. The most probable collapse mode, they figure, is mass starvation of the large population due to failure of agriculture. Agriculture has failed because of lack of the products of industry -fertilizers, gasoline, and tractors. Industry has failed because the easy-to-get raw materials are gone, and there just isn't enough capital to get sufficient quantities of the hard-to-get stuff.

Throughout the country, people are reexamining their goals, and values, and life choices. Communication can play a vital role in their reexamination process. I'm not speaking here of depersonalized mass communication, but of probing, questioning,

[Continued on page 80]

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TOP QUALITY RTTY...WITH THE HAL MAINLINE ST-6 TU. Only 7 HAL circuit boards (drilled G10 glass) for all features, plug-in IC sockets, and custom Thordarson transformer for both supplies, 115/230 V, 50-60 Hz. Kit without cabinet, only \$135.00; screened, punched cabinet with pre-drilled connector rails, \$35.00; boards and complete manual, \$19.50; wired and tested units, only \$280.00 (with AK-1, \$320.00).*

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*Above prices do not include shipping costs. Please add 75¢ on parts orders, \$2.00 on larger kits. Shipping via UPS whenever possible; therefore, street address required.

HAL COMMUNICATIONS CORP., Box 365 C, Urbana, Illinois 61801

OUR READERS SAY

Super Power

Editor, CQ:

Just got hold of your February issue, and hasten to add my heart-felt "amen" to your editorial.

I've been a ham since 1954, but active only at long intervals since 1959 - my work for the State Department has had me out of the country and QRT for much of this time. As a result, when I do get back into the hobby, I have a feeling somewhat akin to "time-lapse" photography - all changes seem to be vastly speeded up. And what I've seen during my last couple of exposures is at best unpleasant.

Whatever happened to the idea that this was a hobby, to be pursued for fun? I'm as competitive as the next guy, in fact get my main enjoyment from contest operating. But 50 Kw? And what about signals 20 kHz wide from some of the big DXers on 20 phone. And jamming on King Hussein because someone doesn't like his politics. And just

plain bad manners so much of the time.

My only beef with your editorial is that you aren't tough enough. Let's get the FCC back in the business of enforcement -- it wasn't that long ago that a few of the California Kw's were shut down for years by FCC action. And as for self-enforcement, I suggest that any major violation of FCC rules, such as super-power, whenever it occurs, if confirmed by FCC, forever disbar the culprit from participation in CQ or ARRL activities. And let's publish the name, call and full details in a prominent place in both CQ and QST.

Strong medicine? Perhaps, but must we wait for FCC to set our criteria for proper amateur opera-

tion?

Peter G. Smith, K4FOK San Francisco, CA

Editor, CQ:

Re: Editorial, April CQ.

You're right about excessive power. To gain a significant advantage these fellows must run considerably over the limit: 2, 3 or even 5 kw d.c.

If it wouldn't mean giving up some of our autonomy, I would even suggest reducing maximum input to 500w. or 250w. signals would not suffer much (3-6 db) but QRM would be less of a problem especially for DX stations.

Capt. G.W. Kessler Washington, D.C.

Editor, CQ:

Why not a QRP DX contest limited to those with the legal 1 kw power?

Les Devoe, W9LQ Indianapolis, IN

Editor, CQ:

In Zero Bias, April CQ, I read with dismay and horror the suggestion that the FCC regulations be changed to limit the plate dissipation of the final tube or tubes to 1000 watts, rather than limit the plate input to the final tube or tubes to 1000 watts. My reply to this suggestion is no, no, no! Let's take a practical example to illustrate why I am against such a regulation.

A single 4-1000A has a plate dissipation of 1000 watts. Hence it would be "legal" under such a reg-

ulation. However, a quick look in the General Electric Industrial Tube Product Guide reveals that a 4-1000A can be safely operated with 6000 volts on the plate and with a plate current of 700 ma (class C operation). That's a plate input of 4200 watts! At such a power input, GE gives the approximate output as 3440 watts. Can you imagine a rash of legal 4 kilowatt stations on the air! Horror of horrors! Sure, I am only talking of c.w. operation, but imagine the QRM in the c.w. band segments if such a regulation were adopted.

I believe the regulations must stand. Ideally, the regulation should read that the maximum power output should be 1000 watts, or whatever power level is agreed on. But measurement of power output is not as easy as measurement of input power (unless you are lucky enough to own a wattmeter. I don't). You only need a VOM to measure input

power.

Anyway, regardless of whatever regulation is adopted, (hopefully they stay as is) there will always be the one lid who can't abide by the rules. The only solution to the problem is self regulation. Disqualify such an operator from contests and awards. Don't associate with him. Report him to Uncle Charlie. And above all, don't be tempted by him. Keep your own signal clean and legal. We've got a problem on our hands, and if we don't solve it, Uncle Charlie will.

Gregory P. Latta, WA8ZVC Akron, OH

Royal Signals

Editor, CQ:

I have recently been posted to the School of Signals to take over the responsibilities of General Secretary and Editor of the Royal Signals Amateur Radio Society.....

At present we have nearly 1,000 members all ex-Service or Serving personnel and we produce a quarterly magazine "Mercury" for distribution to

members only.....

We do have several members in the U.S.A., some expatriates and some U.S. citizens. In order to qualify for membership, the applicant should be a serving or ex-serving member of the U.S. Army Signal Corps who has served with, been attached to, or worked in close liason with Royal Signals at any time. Needless to say, the U.S. citizen member of the RSARS is a pretty rare 'bird' but several have qualified. Each case is considered on its merits the final decision being vested in the President of the RSARS who is the Brigadier, Director of Telecommunications (Army). If any CQ reader thinks he may qualify, I will be happy to process his application.

Capt. (TOT) J. Cooper, G3DPS
MASEE MRSGB Royal Signals
General Secretary,
Royal Signals Amateur Radio Society,
School of Signals,
Blandford Camp,
Blandford Forum,
Dorset, England

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16520	1	37 - 203	6000
16530	1	45 297	6000
16559	2	11 - 65	9000
16512	2	40 - 128	9000
16200	2	15 195	3000
16250	2	20 255	3000
16030	2	8.5 - 27	6000
16050	2	12 51	6000
16100	2	19 101	6000
16029	2	11 29	9000
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Announcements

Cary, North Carolina

The Cary Amateur Radio Club will hold a Swapfest on Saturday, July 21, at 1:00 p.m. at the Lions Club Shelter, Cary, NC rain or shine. No admission, no commission. Talk-in on 146.94 and 3923. For info: K4FBG, 1022 Medlin Dr., Cary, N.C. 27511.

Marshall, Indiana

The Wabash Valley Amateur Radio Assoc. will hold the 27th annual VHF Picnic and Hamfest on Sunday, July 29, at Turkey Run State Park near Marshall, IN. Registration is \$1.50 or 4 for \$5.00. Prizes, XYL Bingo, flea market. For info: John H. Derry, Wabash Valley Amateur Radio Assoc., Terre Haute, Indiana.

Centralia, Washington

The second annual picnic of NAMS, Northwest Amateur Monitoring Service, will be held on July 15 at the Lewis and Clark State Park near Centralia, Washington, off Interstate Highway 5 onto State Highway 12, turning south at Mary's Corner on to Old Highway 99. Basket lunch, free coffee, entertainment, tent, camper, and trailer sites. For info: Park Ranger, Rt. 1, Box 520, Winlock, Wash. 98595.

McKeesport, Pennsylvania

The Two Rivers Amateur Radio Club will hold its ninth annual Hamfest on Sunday, July 22, at the Green Valley Fire Department grounds, off of U.S. Rt. 30, near McKeesport, PA. For info: Robert

E. Zimmer, WA3OGS, 205 Commonwealth Ave., West Mifflin, PA 15122.

Junction, Texas

Third Annual Amateur Radio Appreciation Day will be held July 29 in Junction, Texas, sponsored by the Kimble County Chamber of Commerce to show its appreciation for the many public services and disaster assistance amateur radio operators provide. Free bar-b-q for amateur license holders and family. For info: Lewis Ransom, WB5BBT, Junction, TX 76849 or the Kimble County Chamber of Commerce, 603 Main, Junction, Texas.

Booneville, Missouri

The Annual Hambutchers Net Picnic will be held on July 21 and 22, at the Park in Booneville, Missouri, Music and dancing on the 21st, covered dish dinner and prizes on the 22nd. For info: Herbert M. Peery, WØGQR, Box 313, Trenton, Mo 64683, Net Manager.

Evansville Freedom Festival

The Tristate ARS of Evansville, Ind., operating under W9OG, will be on the air daily from June 29 through July 4, operating from the 4th annual Evansville Freedom Festival. All amateurs are cordially invited to attend in person or call CQ Freedom Festival during the festival. An appropriate QSL card will be sent to all stations worked.

Lassen & Plumas Co., California

The Lassen-Plumas QSO Party sponsored by LARC will be held from 0001 GMT July 21 to 2359 GMT July 22. Exchange: (Lassen and Plumas county operators) RST, County, QSO number.

[Continued on page 84]

Savoy

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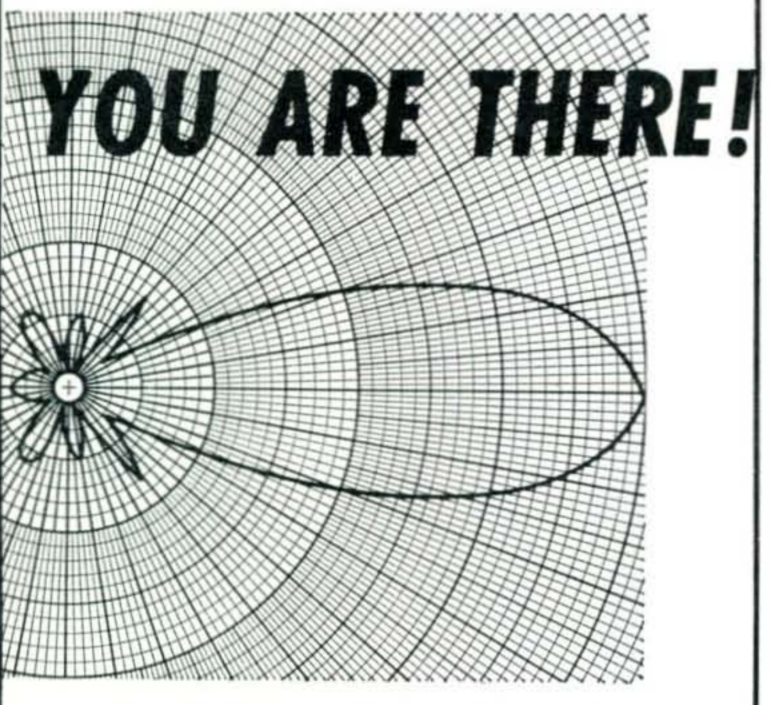
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and Co-ax. SEND FOR PL-73





BY CHARLES J. SCHAUERS,*
W6QLV



His is a note to manufacturers and distributors — especially their customer service departments.

Over the years I have answered thousands of questions from amateurs and electronic experimenters

relative to malfunctioning equipment, modifications information and on other allied subjects.

In nearly every batch of mail I receive at least one letter which tells me that an amateur has written a company and received either an unresponsive or no reply. Who is to blame?

The service we offer costs the distributor, manufacturer or dealer nothing; in fact, we believe we are doing all of them a great service by answering questions which costs them time and money if they do the task themselves. But believe me, trying to obtain manuals, schematics and other information from most of them (especially) service bulletins and modifications information is difficult. Q&A should not have to continually write letters for information to help out fellow amateurs. Service information etc., should be sent without any prodding.

Let us hope that those involved in the manufacturing of amateur equipment or the selling of it will help us out with more information so we can help them as well as the

amateurs they serve!

Shunt Fed Vertical Antennas

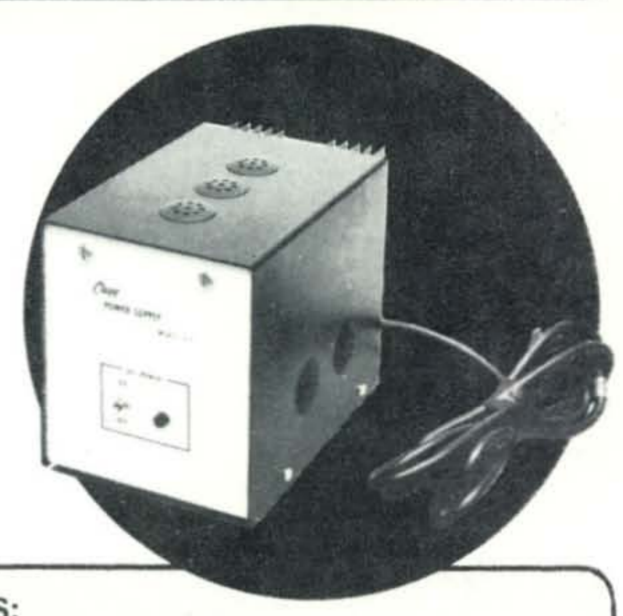
"I have looked through most all of the literature and cannot find a mathematical formula for determining how a grounded vertical can be shunt fed. Can you help?"

Q & A is a free technical assistance program offered by CQ to its readers. We ask your cooperation to enable us to assist as many amateurs each month as possible. Always include a self-addressed stamped envelope with your question. Only one question per letter, please. Before writing to ask where a published article appeared, try to find it yourself by consulting the annual indexes of the various amateur magazines. Mail questions to: CQ Q & A, 14 Vanderventer Ave., Port Washington, N.Y. 11050.

COMPANIONS FOR CLEGG'S FM 27B TRANSCEIVER AND ALL 2 METER RIGS

POWER SUPPLY

Clegg's Model 011 Power Supply delivers a highly filtered, regulated source of 13.5 volts for base station mobile radio sets handling up to 6.5 Amperes current. Model 011 offers reliable service with any of the popular 5 to 25 watt transceivers and many other devices which operate within the 011's voltage and current levels.



SPECIFICATIONS:

Output Voltage: 13.5, ± 0.5 VDC / Input Voltage: 105-125 VAC, 60 Hz / Maximum Current: 6.5 Amps, DC Regulation: Less than 0.2 volt change: a. for load current from 100 Ma to 6.0 Amperes b. for line voltage from 105 to 125 volts with load current at 6.0 Amperes.

Output Ripple: Less than 50 MV RMS at full load with 110 VAC supply

Amateur Net: 79.95



SPECIFICATIONS:

Gain in Receive: 14-18 dB

±3 dB, 143.5-148.5 Pass Band:

MHz

-30 dB at 130 and

160 MHz

Noise Figure: Less than 2.5 dB

(typical)

Input/Ouput

Impedance: 50 ohms V S W R on Xmit: Less than 1.1

Insertion loss on

Xmit: Less than 0.1 dB

Power Required: 10-15 VDC, 100 Ma Connectors: **UHF** Females

SO-239

Amateur Net: 47.50

T/R BOOSTER ANTENNA PREAMPLIFIER

A Point About Receiving Sensitivity:

The usable sensitivity of any receiving system is determined by the system's first stage Noise Figure. Typically, a 3 to 10 dB feed line loss exists between the antenna and receiver input. This must be added numerically to the receiver unit's attenuation to derive a realistic System Noise Figure. Many good 2 meter receivers have Noise Figures as low as 2 dB. Adding the attenuation of usual antenna/ receiver interconnecting cable can result in as much as a 6 dB Noise Figure. Adding a preamplifier at the receiver barely improves the condition.

The Clegg T/R Booster Antenna Preamplifier is designed to establish a receiving Noise Figure where it counts—at the antenna, thereby avoiding feed-line loss. Relay actuated (in receive mode), 14 to 18 dB gain is provided with a 2-3 dB noise figure.

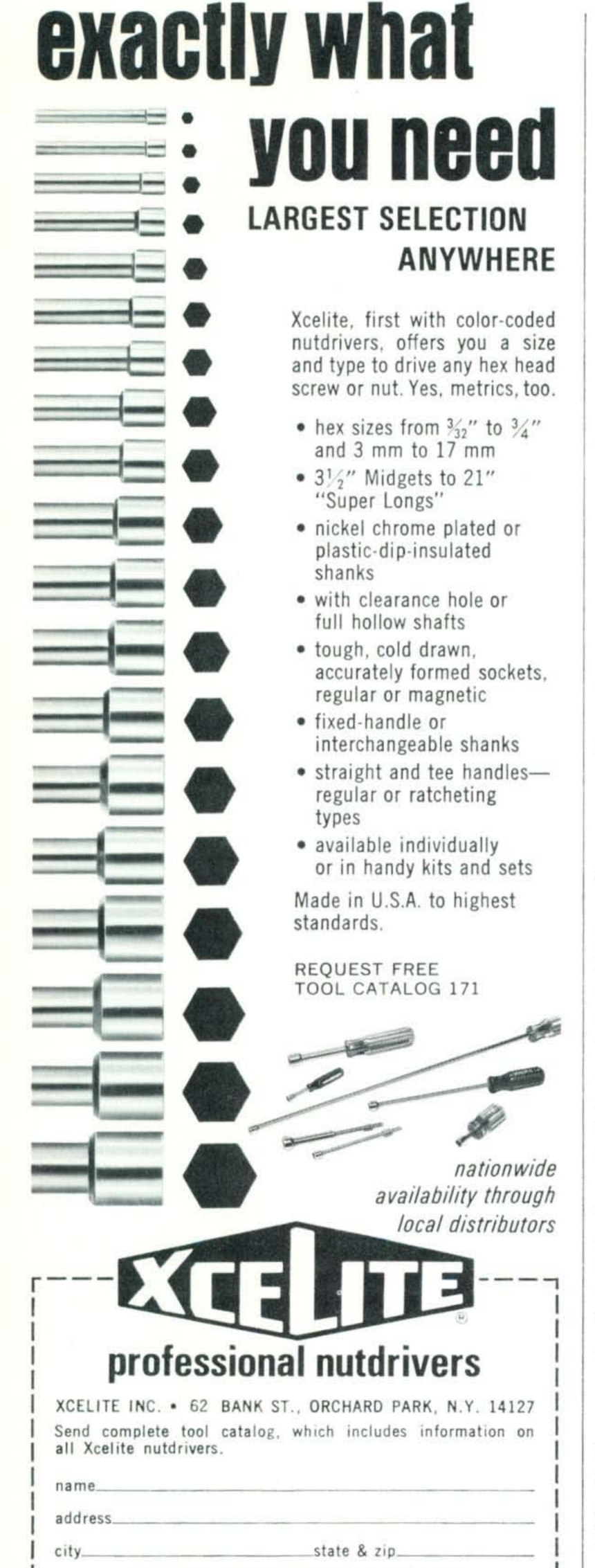


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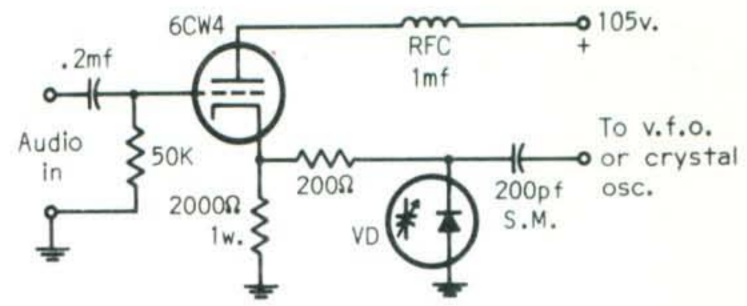


Fig. 1—An easy modulator for f.m. See text.

There is relatively little information on this. I looked through the books I have (I don't have them all!) and could not find what you seek. However, information that may be helpful can be found in the book, Radio Antenna Engineering by Laport (McGraw Hill Co.) on pages 104 through 109. With shunt fed antennas the transformation ratio is known but the phase shift between the current at the feed point and the current in the radiator is indeterminate. The optimum application for shunt feed is with a vertical quarterwave radiator working into a lowimpedance feeder. This feed is analogous to the delta feed commonly used with horizontal dipoles at h.f., but with the horizontal the shunt feed is balanced. Anyone have info on this?

T-Notch, Drake R-4B

"The T-notch on my Drake R-4B does not work well as it once did. Tubes check ok; voltages not affected (as originally recorded); receiver seems to work ok after a slight alignment job—bandpass control seems ok; letter from Drake no help (I realize it is difficult to diagnose at a distance); notch seems to work when a 50 kHz signal from an a.f. generator is fed to the filter—scope shows about a 50% decrease at some point as control is rotated—but this is with the receiver off. What's your suggestion?"

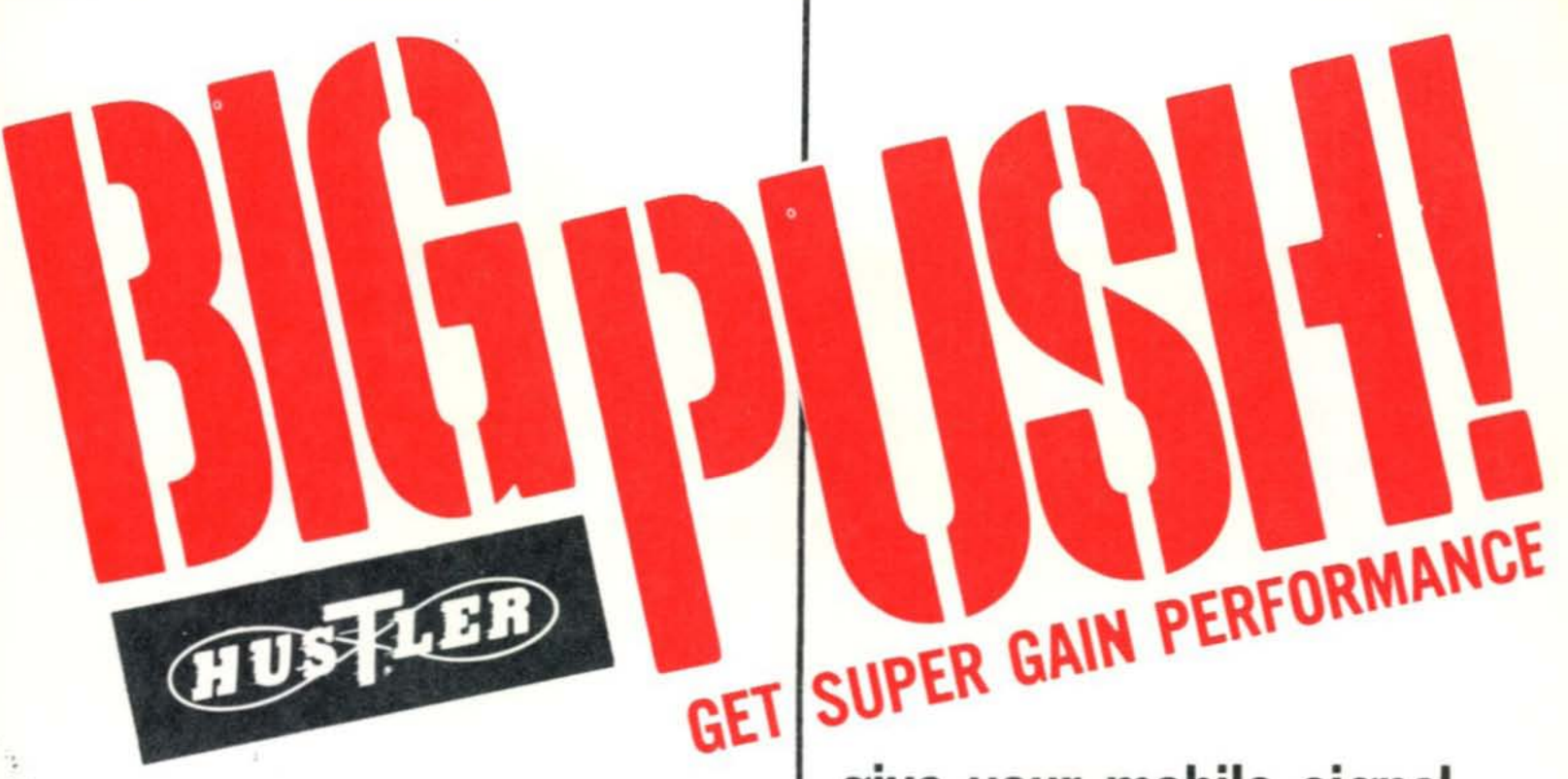
First check out the 50 kHz amplifier stage. Check the coupling to the bandpass tuning section. Check the two 3300 pf capacitors across the NOTCH CONTROL (variable inductor). Check the loading of the NOTCH CONTROL on the left side (50 kHz input, mixer and crystal). Good luck!

Easy F.M. Modulator

"Can you supply me with an easy circuit so that I can convert a couple of two meter a.m. rigs that I have for f.m. These are tubed sets and I do not care to get involved in transistorized circuits. Can you help?"

Yes. See figure 1. The little modulator may be fed directly from a mike or be fed via the

In Canada contact Charles W. Pointon, Ltd.



Two Meter—5.2 db Power Gain Colinear Mobile Antenna

- ! 5.2 db gain over 1/4 wave ground plane
- ! SWR at resonance . . . typically 1.1:1
- ! Bandwidth . . . 7 MHz for 1.5:1 or better SWR
- ! Power Rating . . . 200 watts FM
- ! Height, including mount . . . 78"
- ! Radiator . . . 17-7 PH stainless steel
- ! Field adjustable for lowest SWR

CHOOSE FROM TWO VERSIONS

MODEL CGT-144 (illustrated) antenna complete with trunk lip mount for easy, no holes installation on side or edge of trunk lip. 180° swivel included for adjustment of antenna to absolute vertical. Supplied operational with 17' MIL spec RG-58-U and PL-259 transceiver connector factory attached. Antenna is removable from mount. Shpg. Wt. 3.34 lbs. \$37.95

MODEL CG-144 — Antenna only with %"-24 base to fit all standard mobile ball mounts. Shpg. Wt. 1.84 lbs. \$24.95

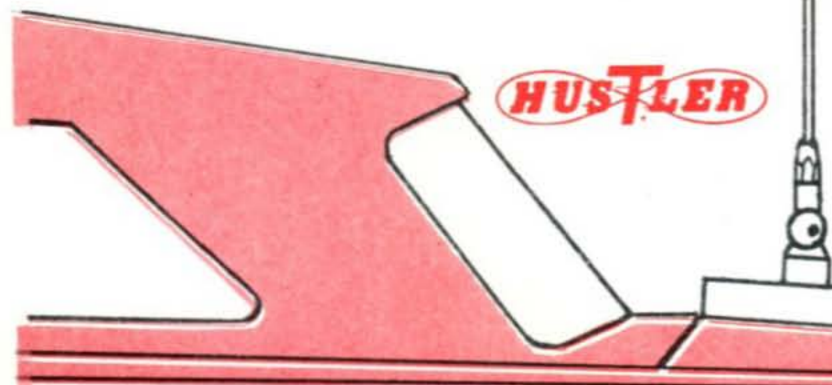
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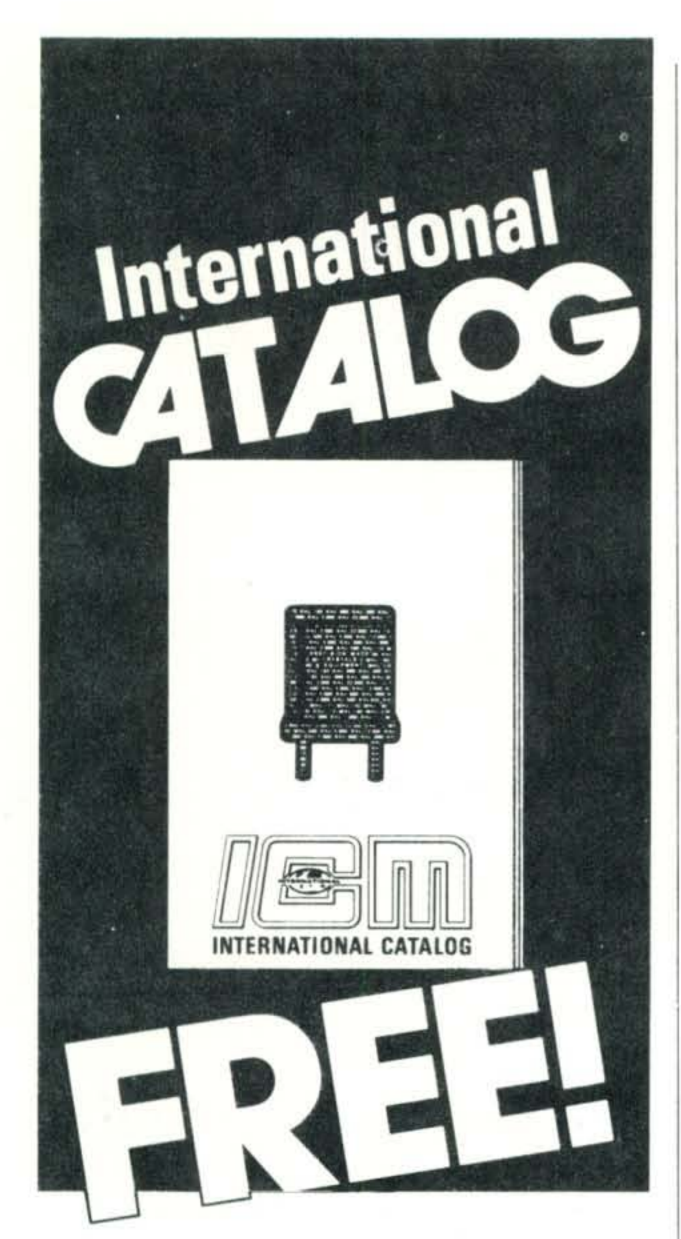
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first a.f. stage (mike amplifier). Pay careful attention to the GAIN CONTROL (audio) and keep it down! It doesn't take much power to drive the Nuvistor nor the v.f.o. or crystal controlled oscillator in your rig. Deviation will depend on the varactor diode used. A type similiar to the Sylvania No. D-4140 is recommended, and these can often be found in surplus.

Licenses Etc

"Chuck, I'm a newcomer to CQ and think the magazine is great. But tell me, what licenses do you have?"

To begin with, I have a First Class Radiotelephone License with Radar indorsement, a Second Class Radiotelegraph License and an Extra Class ham license—all issued by the FCC. I also have a Swiss amateur license (HB9ALJ) and a special Franch license FØEU). (Ever try to take an amateur exam in 3 languages—I did—French, German and English!) Incidentally, I had a CB license which I let expire.

Centerfed Antenna

"I have a centerfed antenna with a 67 foot flat-top and I use 300 ohm twin lead feeders. I use a Johnson Matchbox tuner. I want to work 15 to 80 meters but it will load only a couple of bands. Have changed the length of the leadin but no good. Any suggestions?"

What "couple of bands"? The "box" will work on most antennas and do a good job. But until you tell me what "couple of bands" how can I analyze your problem? What set are you feeding the antenna with? Bill Orr's Radio Handbook (especially the 17th edition) contains info on an all-band tuner for center fed antennas.

Central Electronics 20A

"I'm having trouble tuning my old CE-20A which I obtained recently. Any special instructions?"

I had four 20A manuals and I sent them out in response to queries—none came back. I can't help you. If anyone wishes to help another ham: send your information to Herb Peery, WØGQR Box 313, Trenton, Mo. 64683.

VHF-1 Seneca Chirp

"How do I get rid of a chirp and poor T note in my Seneca VHF-1 when on v.f.o.? My friend's does not perform like mine."

[Continued on page 78]



MAXIMIZE YOUR AMATEUR RADIO

What new 2M FM gives me most for my money, performance vs. price? The answer's as clear as the superb reception you'll get on the new Standard 826MA, 10 watt, 2 meter FM transceiver. You'll find such outstanding features as 12 channels — with the four most popular ones included — and a RF output meter with selection of 10 watts or 0.8 watt for battery conservation. And of course, our "Astropoint" system

and rejection of unwanted signals on today's active 2M band. Helical Resonators & FET front end provide the performance needed for tomorrows crowded channels. Provision for tone coded squelch to activate modern repeaters. A radio that won't become obsolete. Occupies less than 200 cu. in. Weighs less than 5 lbs. It has all the same "Astropoints" as entire Amateur line.

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Ultimate in a 2M FM Transceiver features:

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- ☐ Plus many more exciting features.



For detailed information on these; the complete Standard line and the name of your nearest dealer write:



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A product in the amateur market gets a reputation very quickly. It measures up to what you expect in engineering, performance and quality —or else. That's why A/S amateur antennas are built to the identical design and construction standards as their commercial counterparts. Standards that have made them specified for more police and public safety vehicle installations than all other brands combined.

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HM-175 34 Meters

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HM-4 2 Meters

Tough, virtually indestructible antenna for hand-helds. Completely insulated. Base fitting matches Motorola HT, E. F. Johnson, and Standard portables.

HM-5

Same as above but for Drake and other packset portables with SO-239 fittings.

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*Measured over a 1/4 wavelength whip

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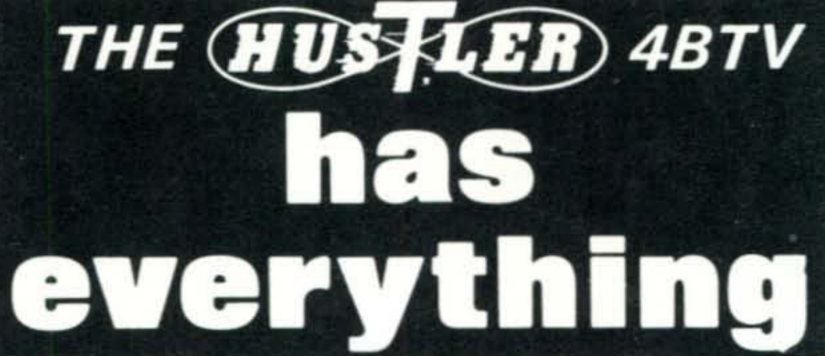
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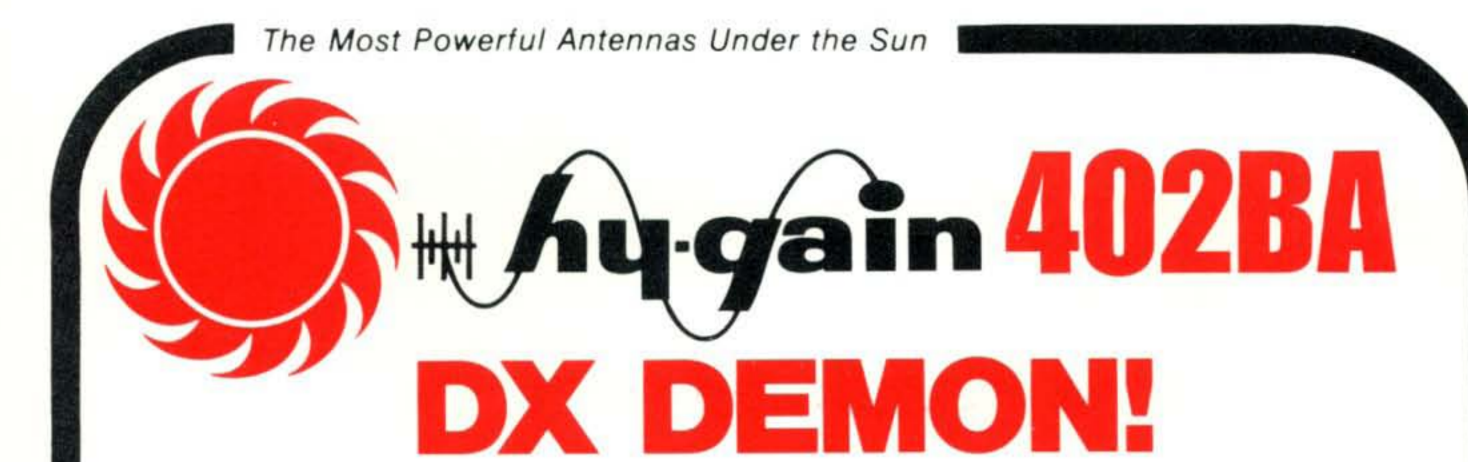
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Our circulation department has made an exhaustive study of the costs involved in processing renewal subscriptions. This study indicates that the average short term subscription renewal costs approximately \$2.00, taking into account postage, printing of renewal forms, labor, etc.

We feel that this is an extreme waste, and that the money would be far better in the pockets of our subscribers. Since CQ enjoys a renewal percentage of about 80% each year, the savings will be substantial for the amateur fraternity as a whole.

Thus, we offer present subscribers only, the opportunity to place low-cost, long term subscriptions, while the present subscription is still in effect.

The cost of these subscriptions will be \$12.00 for the first three years extension, and \$3.75 for each additional year thereafter. Not only will the CQ long-term sub save you substantial money, but it will reduce drastically the possiblity of computer errors on future renewals.

This offer may be made only on the special post card printed on the magazine mailing wrapper which is used for subscriber copies only. We may have to withdraw this offer at any time, so prompt action is suggested.

> Dick Cowan, WA2LRO Publisher of CQ



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The modified Clegg FM 27B transceiver now covers the entire range of 146-148 MHz . . . and needs NO additional crystals. It's the only 2 meter rig available now with built-in total coverage that also offers greater than 25 watts output power, uses 10 IC devices, and has Teflon* wiring throughout. Not a single bi-polar device is in the RF path in transmitter or receiver . . . ensuring greater reliability. Accessory power supply and sub-audible tone on transmit are available too. At home or in your car, the FM 27B gives you the ultimate in total 2 meter performance. See your Clegg Dealer NOW or write or phone us today for detailed data sheet on our 2 meter leader.

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Current Consumption at 13.5 VDC:
Receive: 4 amps squelched, 1.2 amps unsquelched.

Transmit: 6 amps max.

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TUNING RANGE: 146.00 to 148.00 MHz, continuously tuneable with reset capability of approx.

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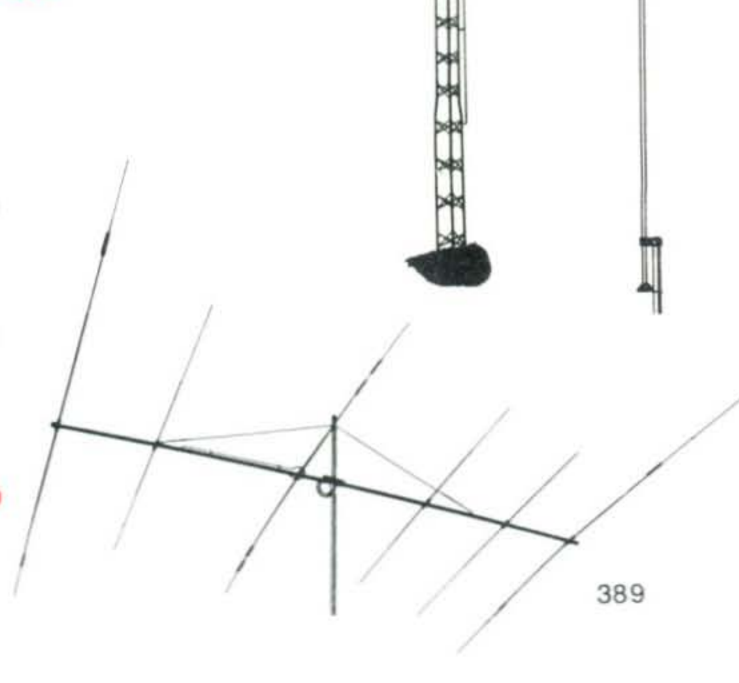
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The Golden Thirties--The Amateur Communications Receiver Comes of Age

The National FB7 Single Signal Superheterodyne

BY WILLIAM I. ORR,* W6SAI

Once again W6SAI takes you on an old-time radio adventure covering the early development leading to today's sophisticated, solid state amateur communications receiver, the end result of over 40 years of research and development.

It all started in the "golden thirties", the depression years that were vintage amateur radio, when the mere fact of hearing any shortwave signal was a feat unto itself, let alone knowing the signal strength, frequency or other attributes! A few pioneers led the way and W6SAI tells the story. Some of the "golden" receivers of this by-gone era were the McMurdo Silver 5C, the RME 69 and the AGS. These receivers, and principally the National FB7, were the early ancestors of today's sophisticated sideband receiver. Read this interesting story of the early days and enjoy the trials of the Old Timers as they struggled with their cranky and unpredictable receivers. Would you have done as well?



t all started very simply and quietly. The 19,000 or so radio amateurs in the early thirties built their own receivers, usually variations of the regenerative detector plus one or two audio stages. A few "commer-

*48 Campbell Lane, Menlo Park, CA 94025

Fig. 1—Jim Lamb (ex-W1AL), inventor of variable crystal i.f. filter (left) and Bill Orr, W6SAI, examine 1939 homemade single signal superheterodyne receiver built by Ken Caird, W9ADG. Receiver was described in February, 1939 QST and is magnificent example of "home brew" work. Thirty three years later, the W9ADG receiver still holds its own against modern s.s.b. receivers in sensitivity and selectivity. Jm Lamb, now retired and living in California, still has keen interest in latest developments in amateur radio.

Fig. 2—The National FB-XA receiver and preselector. First advertised in March, 1933, this compact and inexpensive superheterodyne receiver revolutionized amateur radio. Combining good sensitivity and selectivity, the FB-XA relegated the regenerative receiver to the trash can.

The FB-XA featured full bandspread on the four ham bands
covered by the plug-in coils and
a calibration chart was provided
for quick frequency read-out. I. f.
gain was controlled by horizontal
control directly below the main
tuning dial. Control dial was calibrated in signal strength units to
provide a quick and easy indication of signal strength.



cial" short wave sets existed, such as the luxurious *Hammarlund Comet Pro* (but who could afford to pay \$88.20 for a receiver in those dark depression days?). Some amateurs built the popular Pilot Super Wasp regenerative receiver kit, but the majority assembled their own "blooper" from easily available parts salvaged from defunct broadcast receivers. The new *National SW-3* a.c. operated regenerative receiver looked promising as 1931 rolled around. In any event, the regenerative set was king as far as amateur radio was concerned.

Jim Lamb and the Superheterodyne Receiver

The know-how to build an advanced amateur shortwave receiver, however, was at hand. Broadcast and shortwave listeners were popularizing the efficient and sensitive superheterodyne circuit and many a DX-minded amateur was taken aback when he visited his BCL (broadcast listener) buddy and operated the new Silver-Marshall 727SW shortwave "super-het" which ran rings around his beloved, two tube, plug-in coil regenerative receiver.

The die was cast in August, 1932 when James Lamb, ex-WA1AL, the then technical editor of QST, wrote his famous two-part article entitled, "Short Wave Receiver Selectivity to Match Present Conditions" (Constructional and Operating Features of the Single-Signal Superheterodyne). For the first

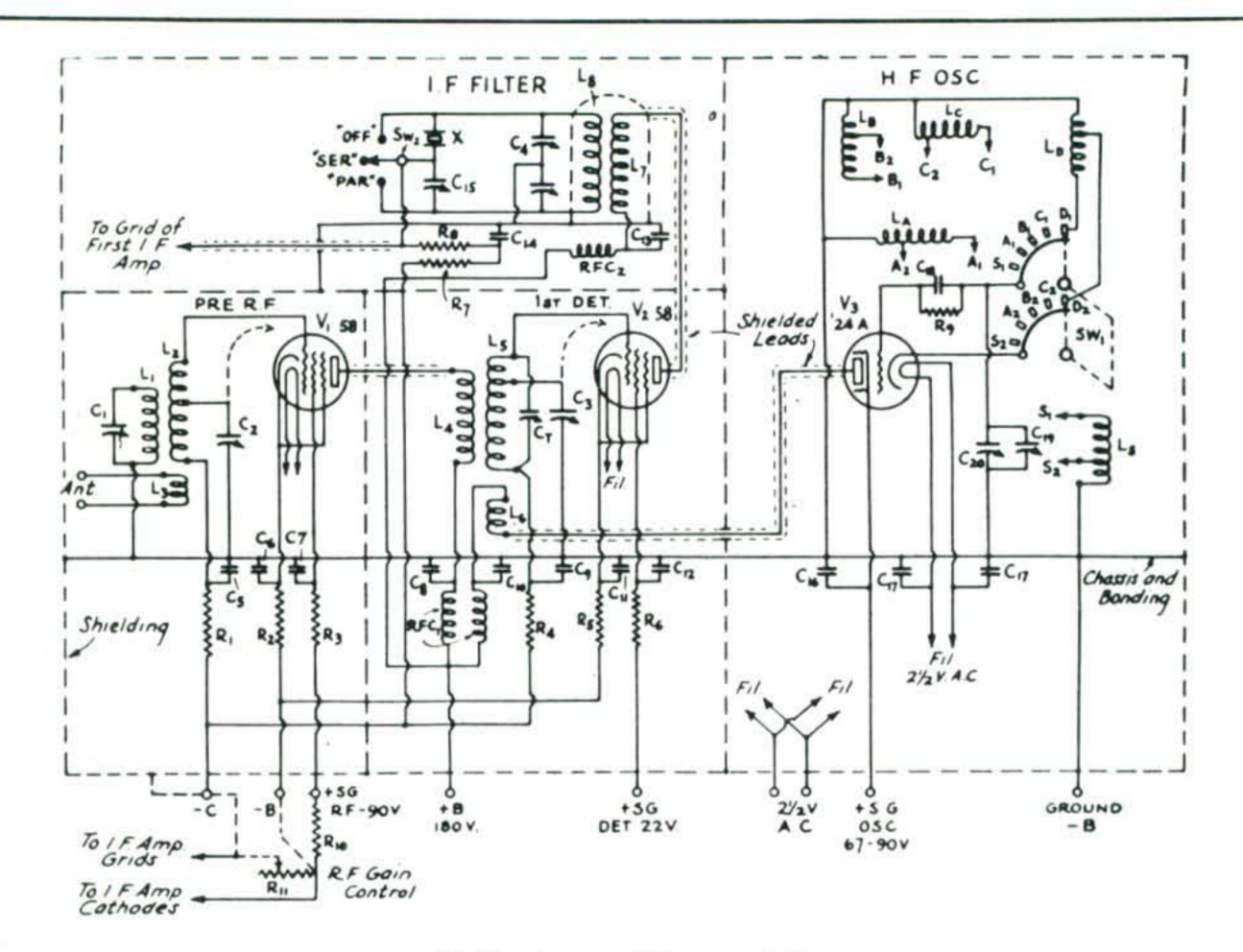
time the features of a stable, sensitive single conversion receiver having excellent selectivity for good c.w. work were described in amateur terms (fig. 1). The use of an i.f. filter (patented by Lamb) was part of the secret, and a whole new world of first-class shortwave reception was suddenly at hand that soon swept the regenerative receiver into the junk box.

The startling new superheterodyne was slow to gain acceptance at first. The conversion technique was confusing, the circuit was complex (fig. 3) and the components many and expensive. The idea of interstage shielding was complicated. However, several stores advertised a kit of parts for the receiver and in December Hendricks and Harvey Co. announced the first single-signal crystal filter receiver. However, at a guess, less than a handful of such receivers were actually built from scratch and only a small number were ordered from Hendricks and Harvey, as the kit cost ran well over one hundred dollars. It seemed, by the end of 1932, that a good idea was about to die on the vine, as the home-made "sniggle-snigglesuper" seemed to have run its course.

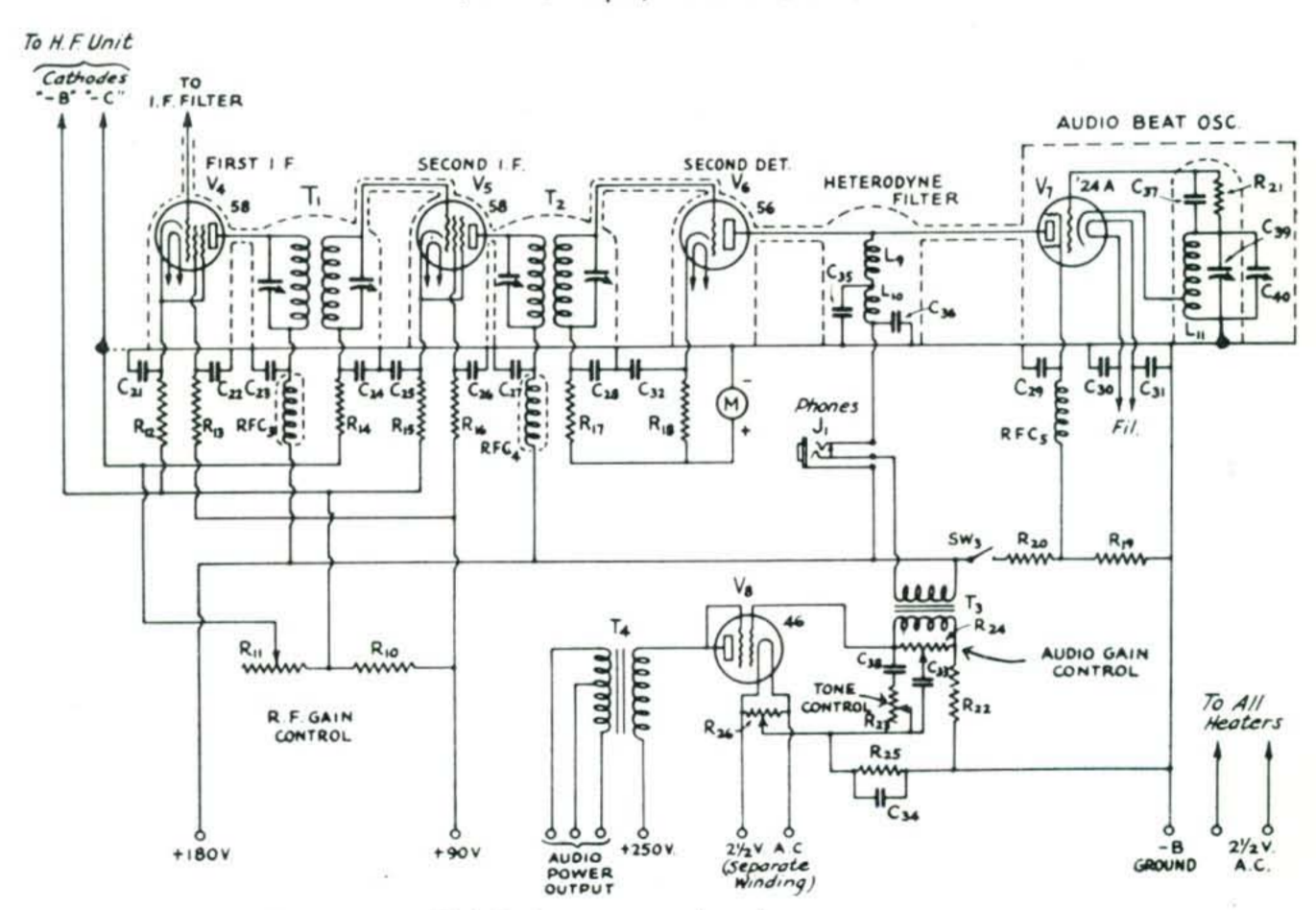
James Millen and the FB-7 Receiver

The great idea, of course, was not dead at all. It merely took time to come to fruition. At National Company (Malden, Mass.) a good friend of Lamb, James Millen (W1AXL, now W1HRX), and his staff of engineers were hard at work designing a simple and inexpensive version of the Lamb receiver that would fit the thin purse of the

¹Orr, "The Year is 1931. National Radio Introduces the SW-3 All Wave Receiver", CQ, July, 1971.



(A) R.F. Amps., Mixer and Osc.



(B) I.F., Detector and audio stages.

Fig. 3—The "grand-daddy" single-signal superheterodyne receiver (QST, 1931). The receiver employed a 58 r.f. tube, a 58 first detector with grid injection of the oscillator signal and a 24A conversion oscillator. Second harmonic oscillator injection was used for the higher frequency bands. The Lamb crystal filter was used for both c.w. and phone reception. Two 58's served as 500 kHz i.f. amplifiers, followed by a 56 triode detector, with the b.f.o. signal injected in the plate circuit. A single 46 class A connected served as the audio stage, with tone and volume controls in the grid circuit. Years ahead of its time, this basic design is the cornerstone of the modern s.s.b. receiver of today.

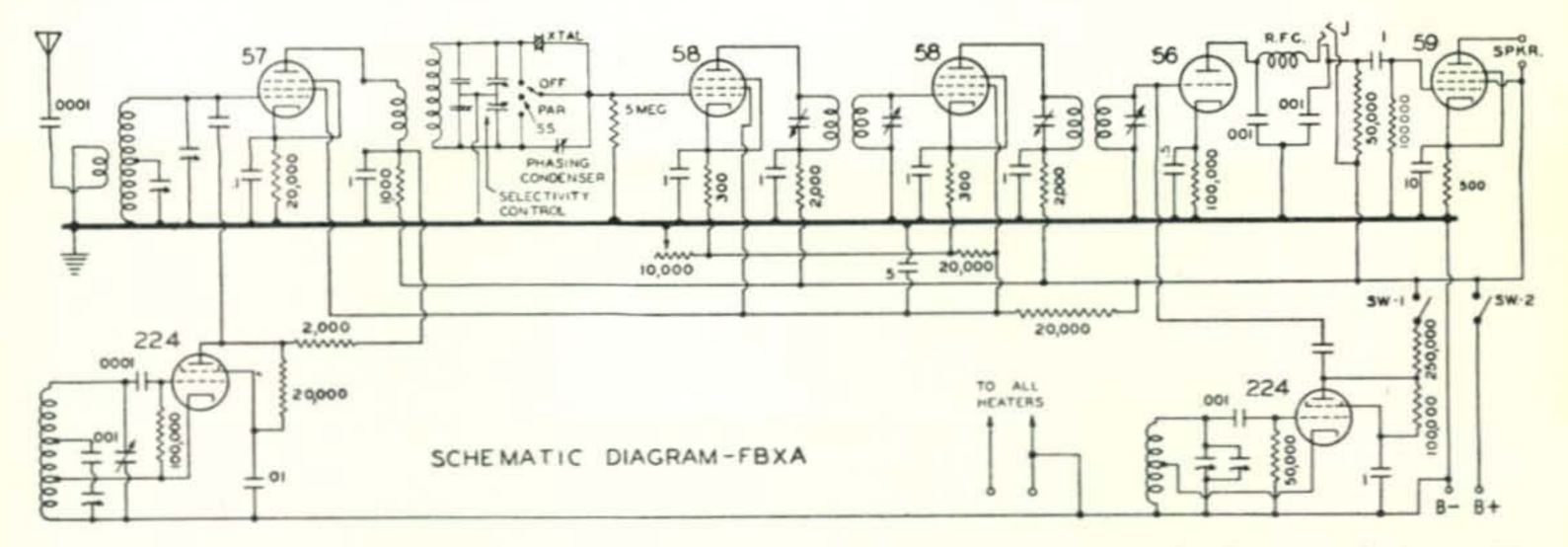


Fig. 4—Schematic of FB-XA receiver is simple enough to be drawn on the back of an envelope. A 57 mixer used grid injection from a 24 oscillator to provide 500 kilocycle i. f. signal. Two 58 tubes in cascade provided sufficient i. f. gain to overcome substantial signal loss in the crystal filter. A 65 triode served as a second detector, with a second 24 as a beat oscillator. A single 59 pentode provided loud speaker operation for strong signals.

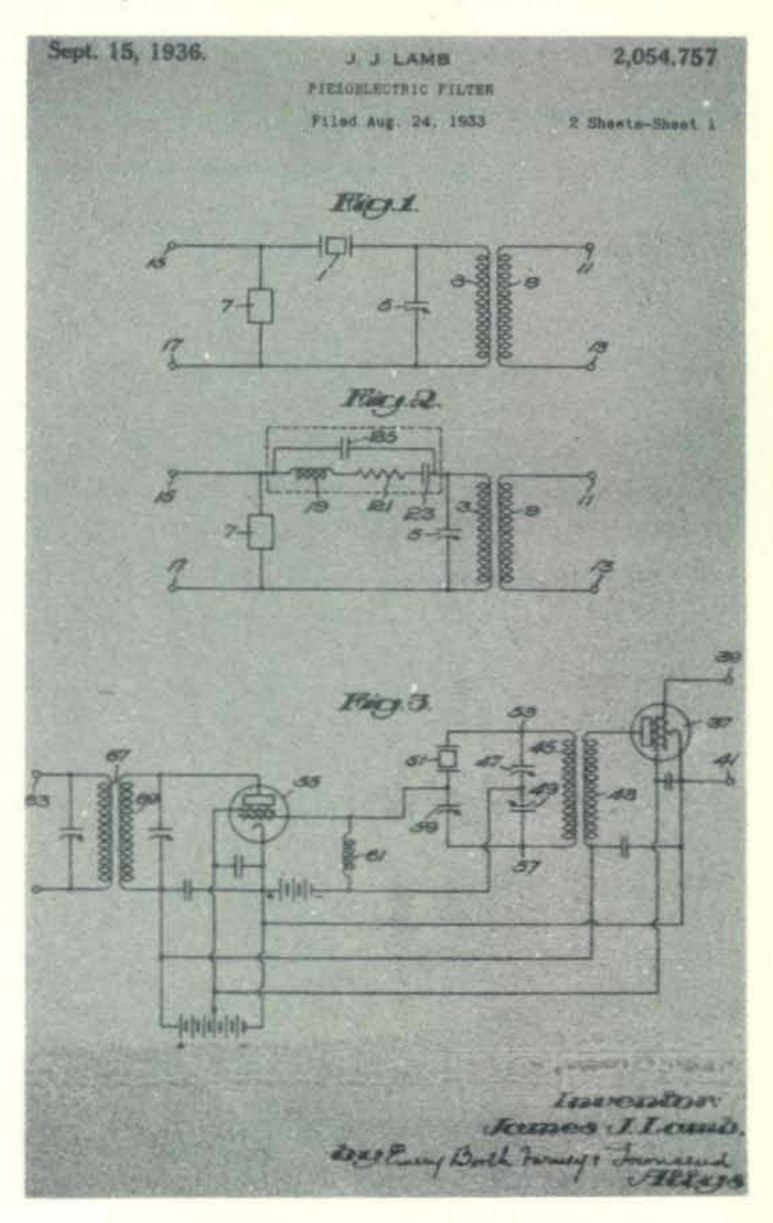
Receiver was connected to an external power supply by a long cable, which required that power unit provide 2.8 volts to overcome filament voltage drop in the cable. Many amateurs who built their own power supply for the FB-XA were disappointed at apparent lack of receiver gain, as filaments ran cold due to voltage drop in power cable. National supply cleverly provided high filament voltage to overcome this handicap.

radio amateur pocketbook (fig. 1). In March, 1933, the first advertisement for the new National receiver appeared in QST. It was called the FB-7 (fone band, seven tubes) and sold for a rock-bottom price of \$26.46 amateur net! The receiver was without the all-important crystal filter, but the advertisement assured the prospective buyer that "the receiver and chassis had been designed for ready addition of a quartz filter for full single-signal operation" when the user's pocketbook could stand the extra outlay.

The low-low price was less tubes, power supply and included only one set of plug-in coils. Unfortunately, *National* could not hold the price line with such a complex receiver and the net price was soon raised to \$34.20. Even so, it still was an impressive buy for those depression days! With the rise in price, improved i.f. transformers were added and the receiver rechristened the FB-7A. Finally, in early 1934 the impressive

Fig. 5—US patent for "piezoelectric filter" was granted to Jim Lamb in 1936. From this basic circuit, the multi-element s.s.b. filters of today can trace their ancestry. While filters of this type had been in use prior to 1933 when the application was filed (notably the "Stenode" filter), Lamb's circuit was unique in that it permitted adjustment and rejection of an interfering signal.

Lamb crystal filter was added and the receiver, now known as the FB-XA, was re-



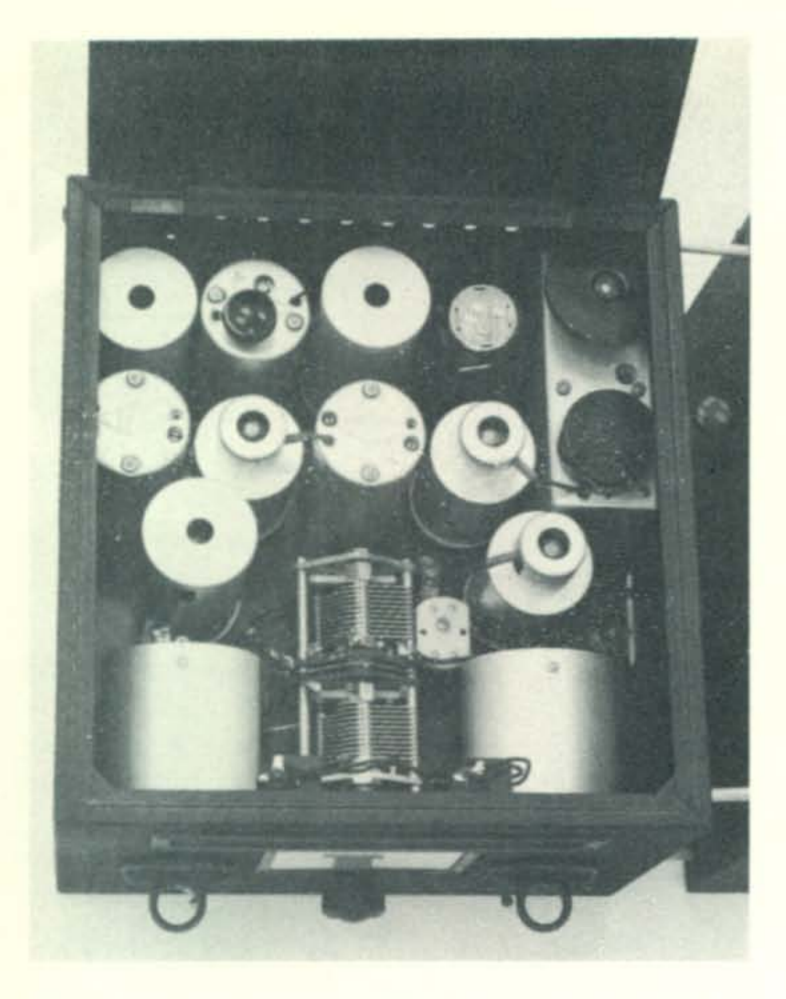


Fig. 6—Interior view of FB-XA. Lamb crystal filter unit is in rear corner of receiver. Crystal phasing control is on left side of receiver along with selector switch. The external preselector is bolted to the side of the receiver and obtains its power from the receiver. The two-gang tuning capacitor is driven from the slide-rule dial assembly, with oscillator padding capacitor mounted at the side of the rear condenser gang. The oscillator tube is to the left of the tuning condenser, with the detector tube to the right. Beat oscillator is at the left, rear of the compartment.

priced at \$47.70, less accessories. Actually, with a complete set of coils for all ham bands, and a power supply the total cost of the FB-XA worked out to something over one hundred dollars!

Even so, the stripped-down receiver was a great bargain. Most amateurs only worked one band and needed only one set of coils. Then, too, the power supply could be built up out of junk parts, holding the total cash expenditure to sixty dollars or less. The crystal filter superheterodyne had arrived, and amateur radio would never again be the same.

The FB-XA Receiver

The schematic of the FB-XA is shown in fig. 4. Basically, this receiver was an economy version of the deluxe National AGS commercial superheterodyne designed for the Bureau of Air Commerce, which was the predecessor of the present CAA. The

amateur version used the same components and plug-in coils, but a much less expensive sheet metal cabinet and chassis and economy dials and variable tuning capacitor borrowed from the SW-3. Luckily, Jim Millen, in an independent personal operation, had helped finance Lamb's patent application for the crystal i.f. filter (fig. 5). The patent was later sold to RCA, but Millen retained a paid-up license to use the Lamb filter, plus the expertise to build it. National thus had the initial edge on its competitors for a quick introduction of the new device.

The FB-XA was a single conversion receiver with a 500 kilocycle i.f. strip. The antenna was coupled directly to the first mixer stage without benefit of r.f. preselection, the Q of the input coil being relied upon to suppress image signals. The crystal filter was placed between the mixer and the two i.f. stages. A triode detector, pentode audio amplifier and separate beat oscillator completed the receiver. (fig. 6).

Viewing yesterday's design from today reveals the shortcomings of the FB-XA. The lack of an r.f. stage left it prey to bad image signals. In addition, the receiver was designed to work with a short wire antenna and the antenna coupling to the mixer stage was quite tight. Connecting the FB-XA to a modern beam antenna will promptly overload it and the bewildered user will be confronted with a babble of spurious signals all over the dial.

In addition, the low-C mixing oscillator is full of harmonics which gives rise to spurious signal responses. On 160 meters, in particular, the receiver picks up the 80 meter band quite as well as it does the 160 meter band by virtue of the second harmonic of the mixing signal and the closely coupled antenna! Wise owners of the FB-XA helped the situation by reducing the coupling between antenna and the mixer stage.

Eventually, National alleviated the problem somewhat by providing an external preselector, to be bolted to the side of the FB-XA in the manner of a wart on a dill pickle, and reducing the number of turns on the antenna winding of the detector coil.

The FB-XA owner, too, quickly learned to hand-pick the 224A high frequency oscillator tube, as most early screen grid tubes were highly microphonic, making the receiver ring like a bell when subjected to shock or vibration.

While the FB-XA incorporated no automatic volume control, some technical minded owners made this modification, replacing the 56 second detector tube with a double-diode triode. Interestingly enough, the FB-XA performs well on s.s.b. even without a.v.c., as the designers unwittingly provided a version of a product detector, long before single sideband became a household word!

The FB-7A Receiver Today

Undoubtedly many thousand FB-7 and FB-XA receivers were sold during the five year life-span of the design; however, they are hard to locate today and are considered a rare collector's item by radio connoisseurs. Even rarer, it seems, is the companion *PSK* preselector, and a mint condition FB-7A receiver / preselector combination is today worth much more than it was 35 years ago!

The receiver requires a 2.5 volt, 10 ampere filament supply and a 250 volt, 75 milliampere high voltage supply. Since no output transformer is supplied with the receiver, either high impedance magnetic earphones must be used, or a "6000 ohm to voice coil"

[Continued on page 78]

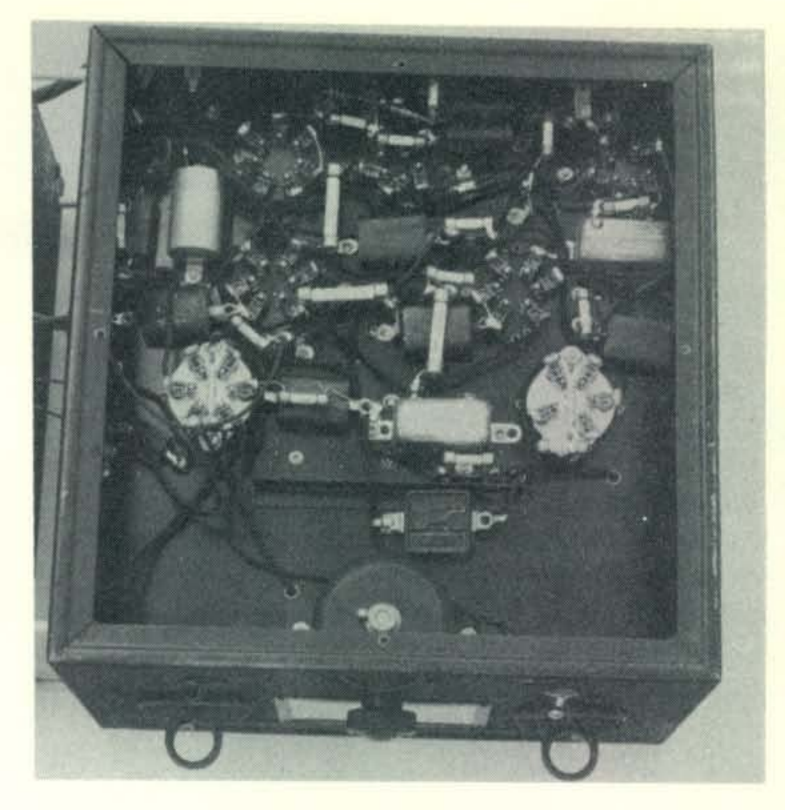


Fig. 7—Under-chassis view of FB-7 receiver. Ground connections were made to painted chassis with lock washer and rivet! Simple, point-to-point wiring and open space permitted owner to quickly and easily service the receiver in case of difficulties. At top of photo is the r. f. gain control, mounted below the main tuning dial and calibrated on rim in signal strength units. This particular receiver has the preselector bolted to the side of it (right).

Improved C.W. Break-In With The Heath SB-Series Equipment

BY ERWIN AYMAR,* W3SU

PON contacting the Heath Company for advice in modifying my SB-301 and SB-401 combination for full break-in capability, Heath referred me to K4DC's excellent article in January, 1971, CQ.1

Although K4DC's instructions worked out very well, I nevertheless found it desirable to add some of my own modifications. These may be of interest to c.w. operators of the Heath SB-series or of other s.s.b. equipment.

The most objectionable feature after the QSK modification was a 1000-Hz carrier that appeared on the operating fequency

crystal oscillator, which produces the equivalent of a carrier in the receiver, offset 1 kHz from whatever frequency the receiver is tuned to. It was no use trying to kill the carrier by keying another tube—the carrier came through as long as the oscillator was running. I tried keying the oscillator, but

when the rig was in the TRANSCEIVE func-

tion. This 100-Hz carrier was not noticeable

when I was receiving strong signals, and

was tolerable when I was receiving moder-

ate ones, but with the gain turned up, the

The culprit turned out to be the c.w.

generated key clicks.

carrier was too strong.

The receiver and transmitter are connected, for transceive operation, by three

doing this made for unreliable operation and

^{*3461} S. Leisure World Blvd., Silver Spring, Md. 20906

¹Kochendorfer, D.C., "QSK With The Health SB-Series Equipment," CQ, Jan. '71 p. 16.

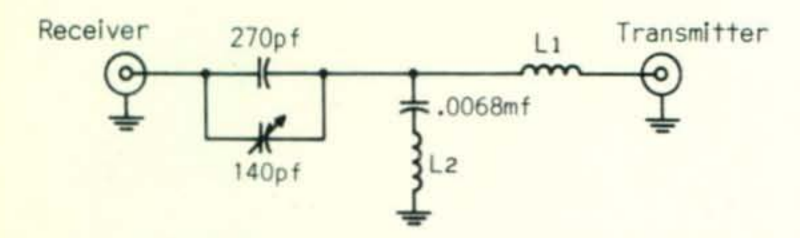


Fig. 1—High-pass filter for removing unwanted c.w. carrier signal riding in on LMO cable. Filter is inserted between receiver and transmitter LMO terminals. L₁ is 11 turns #14 e. %" dia.; L₂ is 9 turns #16 hookup wire ½" dia.

r.f. cables: BFO, HET OSC, and LMO—the LMO being Heath's term for v.f.o. In the c.w. mode, the b.f.o. connection is not used.

Injection of the unwanted carrier rode into the receiver over two of the three cables. Even though the b.f.o. lead was disconnected in the transmitter by the MODE switch in the CW position, the lead still picked up the oscillator signal. I therefore installed an extra relay to ground the b.f.o. line. But an even easier remedy is simply to pull the b.f.o. plug from the rear of the transmitter.

The HET OSC contribution to the carrier injection was negligible; but even after I had eliminated the b.f.o. cable, the signal still rode in on the LMO cable. The remedy for this was surprisingly easy: a simple high-pass filter connected between the receiver and transmitter LMO terminals. The offending oscillator is a steady 3395.4 kHz, and the LMO works between 5.1 and 5.4 mHz. The trick is to let the LMO signal get through, but block out or bypass the oscillator signal, which has no business being there anyway. I make no claim as a filter-designer, but the filter shown in fig. 1 did the trick.

With the carrier killed—at least to the extent it did not bother me with any receivergain setting—another annoyance popped up: slight to moderate hash from the transmitter final, which idles at 50 milliamps plate current. The remedy for this has was the cheap and easy circuit shown in fig. 2.

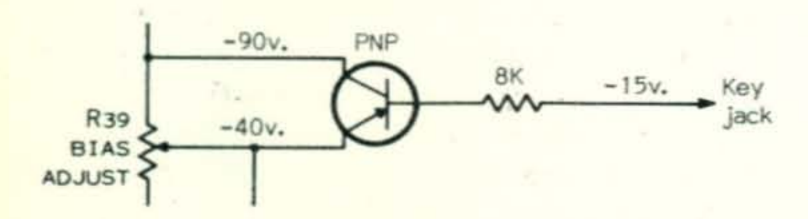


Fig. 2—Circuit for eliminating hash generated by final amplifier in key-up condition due to PA idle current.

I can't identify the transistor, except that it's a PNP. It's a small one that I salvaged from a surplus board—the kind you see marked 5 for \$1.00. Resistor R₃₉, connected between the transistor base and the key jack, was selected to permit setting of the normal idling current with the key-jack connection grounded (without excitation), and cutoff with the connection made, and key up. There's 50 volts between the emitter and collector, and 40 volts to ground; but this little surplus-board transistor stands up to it. As an extra bonus, this circuit eliminates about 40 watts of heat from the transmitter while its idling, a feature that makes this circuit worthwhile by itself.

Revisions to K4DC QSK Modifications

The following five steps should be substituted for the original five steps that appeared in my CQ article entitled "QSK With The Heath SB-Series Equipment" second column, page 18, January 1971.—K4DC

Revised modification procedure

1. Disconnect the Wht-Brn wire from terminal 10 of the relay.

2. Install a single insulated terminal under the chassis, using one of the screws near V_4 at the corner of the mixer-bandpass board. Install a silicon diode (any type will do) with its cathode connected to the newly installed terminal and its anode connected to terminal 10 of RL_1 .

3. Connect the Wht-Brn wire removed from RL_1 to the cathode of the diode.

4. Remove the Blk wire between terminal 1 of M2R and terminal 4 of terminal strip AB. This wire should be shortened and reconnected between terminal 8 of M1F and terminal 10 of RL_1 .

5. Lift the lower end of R_{201} from ground and connect it to the lower end of R_{207} . This can be accomplished by installing a single insulated terminal on the top of the chassis, using the same screw as indicated in Step 2. The presently grounded end of R_{201} can be unsoldered from the board and fastened to the terminal, the .01 mf capacitor connected from the terminal to the hole vacated by R_{201} , and a wire run from the terminal to point G on the board.



TRADE?

Dayton Hamvention: 1973

igger, bustlier, broader, brawnier than ever, the Dayton Hamvention just keeps on growing. Inside, new products and audience-participation demonstrations (like THREE SSTV exhibits!) kept the boothtenders busy. Outside.... well, there's never been a match for the flea markets in Dayton. But let's let the pictures tell their own story. Here's a CQ scrapbook for those of you who couldn't make it to Dayton this year....and for those of you who could. WB8LBV



Converting The Western Union Telefax Machine For Amateur Use

BY IRWIN MATH,* WA2NDM

Part 4—Conclusion

T this point everyone should be merrily transmitting and receiving FAX pictures but in case you aren't, we will first look at some of the more common problems encountered with this conversion. Because of the interest in converting these machines, and because of the enthusiasm with FAX, the following problems were collected from a selection of questions received over a two month period from CQ readers, as well as enthusiastic personnel at the author's place of business, where quite a few Western Union machines were converted from the manuscripts of this series of articles prior to actual publication. In discussing these problems we will assume that the basic wiring is correct and that all motors actually turn when they are supposed to.

Receiving Problems

A. No picture received.

1. Check all tubes and be certain that they're okay. We've found quite a few bad ones and so there's a good chance you will!

Check the lead to the stylus. Its insulation may have broken down. If you suspect anything here, replace the whole wire.

- Check the receiving gain pot. setting.
 Too low a setting will give no picture while too high a setting will result in one that is all black.
- 4. Check the stylus to be sure it has good contact with its holder and that it contacts the paper. Remember that suitable stylus wire can be gotten from a wire brush but that it must be made of iron or steel—not copper.

B. Receiver will not sync properly.

1. Check relay spring tension and contact condition—we have found several in-

termittent relays (contacts) that required "readjustment."

- Check tuning of the IC sync-tone decoders to be sure that they are actually adjusted to receive the proper sync frequencies from the transmitting station.
- 3. Check the phase contacts to be sure that they are okay.

Transmitting Problems

A. Negative picture transmitted.

- 1. Check alignment of the "optical inverter;" its position is critical.
- B. Weak, noisy picture being transmitted.
- 1. Check optical alignment of lamp path and photocell path.
 - 2. Check all tubes.
- Incorrect setting of transmit again pot.
 Poor resolution.
- Check optical alignment of lamp path and photocell path.

While the preceding comments may be thought of as broad, all of the above did actually occur. You will find that it takes a bit of playing around with the machine until you do get it to operate perfectly, but don't despair—it can certainly be done! In about 2-3 months, we will publish a short follow-up article with answers to specific questions that will undoubtedly arise when the bulk of the readers complete their conversions. In the interim, we will attempt to explain the operation of the machine at this time so that impatient, knowledgeable amateurs with problems can solve them immediately.

Circuit Description

Figure 1 is a schematic of the complete machine. In the receive mode, the received FAX signal is fed to the input line transformer and to the top of the 500K receiving gain control. Also by means of the IN-

^{*5} Melville Lane, Great Neck, N.Y. 11023.

COMING switch, the drum motor is energized and the cathode of the first receiving 6AU6 amplifier is grounded, thereby energizing the tube. Amplified FAX signals appear at the plate of this tube which, incidentally, is hooked up as a conventional pentode amplifier. These amplified signals are applied to the grid of a 6V6 power amplifier and appear, much further amplified, at the plate. At this point, they are fed to the stylus, through a .05 mf capacitor, and to the input of the sync decoder circuitry, through the TR relay, a 100K resistor, and two cross-connected silicon diodes. Operation of the paper is described in Part 1 of this article.

Before actually receiving, the FAX signal consists of bursts of 2500 Hz energy as also explained in Part 1 of this series. Since the stylus motor is not engaged at this time, these bursts of energy do not affect the recording paper. However, they do affect the sync decoder. The two silicon diodes directly after the 100K resistor limit the sync bursts to approximately 0.7 volts, a level the decoder chips can safely handle. After passing through a sync gain control, the signal is applied to both chips. One NE567 is tuned (by means of the 5K pot and 0.1 mf capacitor) to 2500 Hz and the other one to 625 Hz. The 2500 Hz section triggers everytime 2500 Hz sync bursts occur and activates its output relay. This relay further controls the conduction of the half of the 12AX7 that is connected to the LR relay. Everytime a 2500 Hz sync burst is received, therefore, the LR relay pulls in for the duration of the sync burst. This causes power to be removed from the drum motor for the same duration and it momentarily slows down. The only time the tube does not conduct, and slow the motor, is when the phase contacts are open, for then the cathode of the tube is open. The result of all of this is that after 10-15 seconds of receiving sync bursts, the drum motor is turning exactly in phase with the transmitting drum motor.

At this point, the transmitting operator will push his START button. This will cause a 625 Hz tone to be transmitted, and when received, to activate the NE567 tuned to 625 Hz. Its output relay will drive the half of the 12AX7 connected to the BR relay. When the BR relay pulls in, it causes the TR relay to pull in, latch itself in, and activate both the stylus motor and feed motor. Now the stylus moves to contact the

receiving paper and the TR relay disconnects the sync circuitry allowing proper reception of a picture. When the entire receiving blank has been scanned, a mechanical interlock is activated, returning the IN-COMING switch to OFF and stopping the entire action.

In the transmitting mode, the outgoing switch is pushed, thereby applying power to the exciter lamp, optical inverter lamp, chopper motor and drum motor. Also the 12AX7 transmitting amplifier is energized by grounding its cathode through the switch. This causes the drum to rotate and sync pulses to be produced as per the explanation in part 1. The 2500 Hz light signal from the photocell is first fed to a 6AU6 pentode amplifier where it is greatly amplified. The output of this stage is fed to the transmit level potentiometer and then to two stages of a 12AX7. Here the signal is further amplified and finally applied to the line transformer and the transmitter. All transmitter amplifier stages are connected in conventional manner.

When 10-15 seconds have passed, allowing adequate time for the receiver to synchronize, the operator presses the START button. This energizes the PWR relay which causes the TR relay to latch in and a unijunction oscillator to turn on, producing a 625 Hz tone which is fed to the transmit amplifier chain.

When the TR relay pulls in, power is applied to the feed motor, and the transmission of the picture begins.

Alignment of Optical System

Before operating the Telefax machine ti is suggested that for best results, the following steps be performed. For these adjustments, a db meter will be required. This meter can be almost any of the popular domestic or imported VOM's on the market with a db scale and a suitable one will certainly be in just about everyone's possession.

- 1. Referring to the instructional manual of your VOM, or, as with many units, the information printed on the meter scale, set the VOM so it can measure at least ±10db.
- Connect the meter to the transmitter connector.
- 3. Disconnect one lead of the drum motor.
- 4. Disconnect one lead of the optical inverter lamp if you are using this device.

5. Turn on power.

6. Press the OUTGOING button when the ready lamp comes on.

7. Draw a pencil line on a receiving blank parallel to and \%16" away from the top edge of the paper (horizontal).

8. Place the blank on the drum with its top edge under the drum flange as far as

possible.

9. Center the light spot on the pencil line by loosening the screws, holding the lens band bracket and moving the lens band.

- 10. Vary the distance of the lens band until the position is obtained that gives the most intense spot of light.
- 11. Cut out a small piece of a halftone picture (photograph) from a magazine such as CQ. This piece only has to be about ½" square so don't worry about ruining your copy.
- 12. Attach the halftone piece to the receiving blank with rubber cement or a similar product and align the piece directly under the spot of light.
- 13. Adjust the pickup lens assembly by loosening the screws holding the pickup lens barrel and moving the lens band in and out until a sharp image of the dots in the half-tone is projected on the pinhole plate.
- 14. Turn the drum so that the halftone is now out of the spot of light.
- 15. Turn the transmit level pot to full output which should produce a reading of about +10db or more on the VOM.
- 16. Readjust slightly the lamp condensing lens assembly to give the highest reading on the VOM.
- 17. Now reduce the transmit level control until a reading of +5db is reached.
- 18. Place a piece of heavy paper between the chopper wheel and phototube so that no light reaches the phototube.
- 19. The meter reading should drop to infinity. It will be necessary to shield the phototube from other light sources in proximity to the transceiver for this step, or the reading will be affected.
- 20. Reconnect all leads previously disconnected.

If problems in obtaining the proper levels were encountered, it may be that the lenses, lamp or phototube were dirty. These elements may be cleaned with a clean, lint-free rag and isopropyl alcohol or any standard lens cleaning agent. Just be sure to handle all glass components carefully and

to reassemble lens elements exactly as they came apart.

Operation

Operation is simply as follows:

To Transmit: 1. Wrap the copy to be transmitted around the drum and secure it with the sliding spring.

2. Turn on power and wait until the

Ready lamp comes on.

- 3. Connect your transmitter audio input or other telefax machine to the transmitter connector using a suitable impedance matching transformer if necessary. Remember that the output impedance of the machine is 600 ohms and the FAX signal itself is a 2500 Hz a.m. signal.
 - 4. Press the outgoing push button.
- 5. Press the START button and adjust the transmitter's audio gain control so that the FAX signal does not overdrive the transmitter.
- 6. Press the STOP button and then the outgoing button.
- 7. Wait 10-15 seconds for the receiving machine to sync.
- 8. Press the START button and your message is on the way.
- To Receive: 1. Wrap a receiving blank on the drum and secure it with the sliding spring.

2. Turn on power and wait until the

Ready lamp comes on.

3. Connect the voice coil leads of your receiver's speaker to the receiving connector. The speaker should be left connected into the hookup so you can monitor the received signal.

4. Press the INCOMING push button and receive the message being transmitted.

5. Adjust the receiving level control on the telefax machine and the audio gain control of your receiver for the best received picture.

At this point we can only say best of luck with your telefax machine and we hope to "see" everyone.

Note: Since starting this series of articles we have been informed by K & R Electronics, 251 Hicksville Road, Bethpage, N.Y. 11714, that they will have telefax machines converted according to the instructions given in this series of articles. Any interested people should write to them for particulars.

An additional supplier of unconverted machines is Newsome Electronics, P.O. Box 176C,

Trenton, Miss. 48183.

F. M.

BY GLEN E. ZOOK,* K9STH5/5

High Power

M operators may have noticed the recent Editorials by Dick Ross, K2MGA, about super power on the lower amateur frequencies. These comments dealt with power levels in excess of the 1000 watt input limit imposed by FCC regulations. But, the same regulations state that only the necessary power to maintain communications shall be used by amateur stations. Often this power level is only a matter of a watt or two, especially when short distances are to be covered. Although the "super power" craze has not yet invaded the f.m. ranks to any noticable extent, use of the "quarter kw" and similar "legal" power level equipment is becoming more and more apparent. In some cases the use of higher power levels is justified, especially when trying to work great distances (like on 146.520 mHz). However, the times when 250 or more watts output is needed are relatively rare. When working through most repeaters the 10 watt "rigs" often are quite sufficient from the base station. In the mobile 100 watts output is usually more than adequate, with the 40 watt output level being about an equilization between receiving and transmitting range.

A few f.m.'ers believe that they must have the most powerful signal on the air so that they can tie up the local repeater (and any other repeater on the same channel for quite a radius) anytime they desire. Or, they use this high power on a simplex channel to talk a very few miles, thus making the channel unusable for others many miles away. Such operations are a violation of not only the spirit of the amateur regulations, but of the spirit of amateur radio itself. F.M. has been relatively free of the power wars of 20 meters. 10 watts does fine, 60 watts excellent. There is no need for more power in

99% of v.h.f. f.m. operations. Thus, we need to drop back and make a re-evaluation of the situation. If we are to keep f.m. free of the problems of the lower frequency bands, we must make sensible use of power as well as undertaking great and glorious frequency plans. Think about it.

Technical Talk

A circuit that is often requested is one that will let the average low powered mobile rig operate from the household a.c. lines. Or, to put it more directly, a regulated d.c. supply. This month's "Technical Talk" is such a regulated supply. The supply will provide enough current to run the average 10 watt output solid-state 2 meter f.m. rig. Although the circuit is quite similar to the one that Motorola uses to run their "Mocom 10" lowband equipment, it has been modified to use commonly available parts. One was built by this columnist to use with a Regency HR-2 which pulls about 2.5 amps on transmit. Although the transformer is rated at 2.0 amps continuous, it worked with no overheating. The only problem encountered was a tendency of the regulator transistor to run a bit warm. However, no heat-sink other than the aluminum mini-box was provided. With a bit more heat-sinking, no overheating should be encountered. To date the original 2N424 is still working.

The transistors used were straight from the junk box. 2N2222's are quite common, but the 2N424 is a bit old. According to the Motorola semi-conductor manual it can be replaced with a 2N3446. The diodes were also from the junk box. However, any 2 amp or more current rated diode at at least 50 volts p.i.v. should work (1N4719 series). The transformer selected was from the "Calectro" series of GC Electronics since many local parts stores and amateur supply stores stock this line. Construction is not critical at all. A mini-box large enough to sit the transceiver on is suggested for convenience.

For Newcomers Only

Many newcomers to f.m. are oldtimers in amateur radio. Therefore, these individuals often have back issues of the various amateur magazines lying around. Hopefully these back issues also include CQ. As an aid to where to find f.m. articles in CQ, the following list of articles, reviews, and contents of columns for 1971 and 1972 is provided.

^{* 410} Lawndale Drive, Richardson, TX 75080

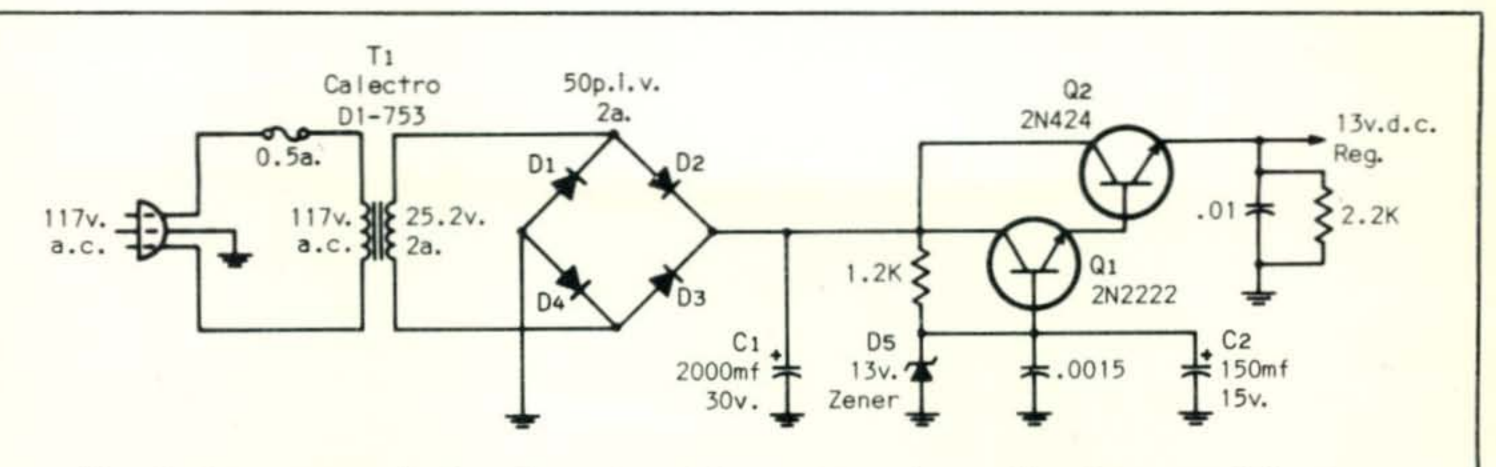


Fig. 1—An a.c. supply for 10 watt solid-state transceivers. All resistors are 1/2 watt.

C₁-2000 mf, 30 v. (min.)

C₂-150 mf, 15 v. (min.)

D_{1,2,3,4},-Min. 50 p.i.v., 2 amp.

D₅-13 v. Zener.

 Q_1 -2N2222. Q_2 -2N424.

T₁-25.2 v.a.c., 2 Amp. Calectro D1-753 or equiv.

This list will be enlarged upon at various times to keep the newcomer abreast of what has happened in CQ.

F.M. Columns

1971

Jan. p. 31; General alignment of f.m. equipment.

Feb. p. 28; Basic 2 meter repeater.

Mar. p. 89; Repeater control systems.

Apr. p. 50; Repeater i.d. systems and logging; xtal formulae.

May p. 65; Changing crystal frequencies.

June p. 35; Ross & White Tone Encoder; Texas 450 mHz plan.

July p. 41; Setting up test bench; attenuator pad; Ringo review

Aug. p. 45; Test Bench Cont'd; Club newsletter list.

Sept. p. 43; Universal Control Head; Tone Burst Encoder.

Oct. p. 27; Narrowband Techniques; Motorola test meter.

Nov. p.24; Phase modulator for A.M. gear; "Tips & Tidbits"

Dec. p. 40; Putting Sensicon "A" receiver and "G" Tx on 220 mHz

1972

Jan. p. 46; 220 mHz final amplifier; Solid state COR.

Feb. p. 25; Multi-frequency oscillators.

Mar. p. 35; Repeater Directory.

Apr. p. 38; F.M. channel marker generator.

May p. 30; Antenna tips.

June p. 42; problems with imported equipment; Channel marker modifications; Hustler CGT-144 antenna.

July p. 28; cleaning up older equipment; house hunting.

Aug. p. 41; Antenna patterns; FAA regulations and the ham.

Sept. p. 31; 8 frequency transmitter deck for Motorola.

Oct. p. 50; Solid-state 2 meter 30 watt amplifier.

Nov. p. 54; Commentary on Docket 18803.

Dec. p. 33; Tape Recorder control; f.m. detector (i.c.); d.c. source for pre-amps.

Equipment Reviews

1971

Feb. p. 38; Regency HR-2

p. 40; Standard SR-C806MA

Mar. p. 34; Inoue IC-2F

May p. 68; Drake ML-2 "Marker Luxury"

June p. 36; Ross & White Tone Encoder

July p. 31; Simpson Marine Model "A" p. 41; Cush-Craft AR-2 "Ringo"

antenna antenna

Aug. p. 45; Cush-Craft DX-120 colinear antenna

Oct. p. 64; Swan FM-2X

Nov. p. 34; Standard SR-C826M

1972

Jan. p. 23; Sonar FM-3601

May p. 25; Inoue IC-21

June p. 37; Ross & White RW BND

p. 46; Hustler CGT-144 antenna

July p. 32; Tempo 1002-3 amplifier

Dec. p. 47 Swan FM1210-A

Misc.

1971

Apr. p. 21; "Tips & Tidbits for; the FM Newcomer"; K9STH June p. 61; "FM: How to Speak it"; K9STH Oct. p. 16; "Putting the Motorola 80D on 220 mHz"; W2JTP

p. 34; "Why use FM?"; K9STH

Nov. p. 51; "Putting Motorola 80D on 220 mHz, part II"; W2JTP

Dec. p. 28; "Putting Motorola 80D on 220 mHz, part III"; W2JTP

1972

Jan. p. 14; "Putting the Heath HW-17 and HW-17A on 2 meter f.m."; WA2NDM

Using the above lists, it is possible to look at the back issues of CQ and see just what has been happening in f.m. over the past few years!

220 Receives A Shot In The Arm

Clegg has just announced that it will be making 220 mHz repeaters available in an effort to bring 220 activity into the world of most radio amateurs across the country.

Clegg started delivering its 220 mHz repeaters at the rate of one per week in late May to such areas as Milwaukee, Wisc.; Oakland, Cal.; Peterborough, New Hamp.; Philadelphia, Pa.; Cleveland, Ohio; Boston, Mass. and Long Island, New York.

Although these 220 mHz repeaters are valued at approximately \$1,200 each, Clegg is now leasing them to amateur radio clubs at a cost of only \$25 per month. Each purchase of a Clegg FM-21 220 mHz f.m. transceiver in a respective area reduces the lease price by \$1.00 per month for a period of one year.

The repeater is leased complete (except antenna and feed line) with features that include automatic identification, all solid-state, and built-in timers. It operates at 10 to 15 watts, uses a Phelps-Dodge duplexer, and has approximately 0.4µv sensitivity. It includes an a.c. supply, local mic, and metered signal strength and discriminator.

Clubs are invited to contact Clegg if interested in getting their club into the repeater program. They may write Phil Theis, K3TUF, Clegg Division, 3050 Hempland Road, Lancaster, Pennsylvania 17601, or telephone him at (717) 299-3671 for more information.

Correction

For some reason, typesetting errors keep creeping in on this columnist's United Kingdom correspondent, Karl Kanalz. Karl's U.K. call is G5AGX, not G4IGX or G5A-

GK, or some other call. I promised that I would have G5AGX tattooed backwards across Al Dorhoffer's forehead so that it reads G5AGX G5AGX G5AGX G5AGX whenever he looks in the mirror.

Meetings

I know that a number of regional f.m. meetings usually take place in late May and early June. However, it seems that the announcements either do not reach me in time for column deadlines or not at all. In order for announcements to make the column they must arrive a minimum of three months ahead of the 1st of the month of the activity. Also, it is best to send two announcements, one direct to CQ at Port Washington and another to myself. The first is so that the activity makes the hamfest calendar in the front of the magazine and the second is so that the activity makes the column.

Post Office

Does anyone have a pony so that we can start the "Pony Express" all over again. The mail service is so bad that this columnist does not know when mail is going to make it if at all. For example, my copy of CQ is mailed after the normal distribution. However, it is sent by first class mail, taking usually about one week to get from Port Washington to Richardson. Other amateurs in the area who receive their copy by normal channels, get their copies two or even three weeks after my copy arrives! Letters from readers of this column take from three days to two weeks if they arrive at all! Many readers still address letters to the Brentwood Lane house. Although this mail should be forwarded immediately, it does not always happen. Therefore, to insure a reply, please send all inquiries to the Lawndale Drive address at the beginning of this column. Also, S.A.S.E. please!

Q&A

Q. Is diode switching of crystals an effective method of multi-frequencing equipment?

A. Yes, but only if quality switching diodes are used. If not, more than one crystal will often operate, producing many spurious signals.

Q. Is there a service manual available on the Regency HR-2 series?

A. Yes, contact Regency directly. The price on one recently acquired by this columnist was \$1.50.

Q. Can I convert the older GE and Motorola hy-brid "lunch box" portable equipment to fully solid-state?

A. It is possible, but very involved, expensive, and you will still have a piece of gear 20 years or so old, that has a market value of almost zilch. Put your time and money to better use and get one of the newer solid-state commercial units or one designed for amateur use only. You'll be much happier in the long run.

Q. Is frequency stability dependent only

upon the stability of the crystal.

A. Definitely not! Many factors enter into just how stable an oscillator is. They include temperature, tolerances of capacitors and other components, crystal current, layout, and many other factors. Whenever this column has pointed out using high stability crystals in amateur equipment it is assumed that the oscillator circuit is properly designed and will hold the desired tolerance. Since most f.m. gear being sold on the amateur market is an adaptation of equipment

designed for Marine Service, it is likely that the oscillators have that inherent stability (as required for type-acceptance for Marine Service by the FCC). Therefore, choice of proper crystals by the amateur is the one thing the individual can do to help keep f.m. rigs on frequency.

Q. Airplanes make excellent f.m. shacks, right!

A. Go back and re-read the August 1972 FM COLUMN to see how the FAA and airlines feel about this!

Finale

Inputs have slowed down a bit. Looks like I'm going to have to take the camera out and do some shooting myself just to take up space, hi. All kidding aside, this column relies on information supplied by the readers to keep it going. Hints as to what YOU want to see herein are WANTED. Suggestions, projects, news, and photographs keep FM in CQ. Have fun and see you next month.

73, Glen, K9STH/5

A TTL/DTL Test Probe for \$2.00

BY PETE WALTON,* VE3FEZ

ERE is a handy probe for use in trouble-shooting DTL and TTL digital integrated circuit projects. If you haven't had too much experience with digital troubleshooting techniques you might ask, "Why use a probe?" Since these circuits are either in the ON state with an output of 0v., why not just use a v.o.m. Well, if you do use a meter for troubleshooting digital applications you can very easily be led up the garden path. Here's why.

Figure 1 represents a hypothetical transmitter control circuit using a TTL AND gate and a TTL or gate. In this circuit, if transmitter high voltage is present, the bias is on and either modulator 1 or modulator 2 is ready, then all three inputs to the AND gate will be at zero volts. The AND circuit will conduct and the Transmitter Ready light will be on. However, if the lead coming from the or block were broken at point X then we would not have 0v. on the bottom leg of the AND; it would be floating. Even though all other conditions seem to be met

we would not be able to get the Ready light on.

Now out comes our station engineer with his trusty meter to find out why the transmitter won't indicate Ready. He puts his meter on pins A, B, and C of the AND circuit and finds that they are all at zero volts. Even though the bottom leg is disconnected due to a broken connection it will still read zero volts on the meter and the poor fellow will end up scratching his head and saying unkind things about the manufacturer. Now you can see why we can't trust a meter in trouble-shooting digital circuits.

The TTL/DTL test probe described here, on the other hand, will indicate whether a circuit or input is at the zero or plus level, or if the circuit is open. Power for the

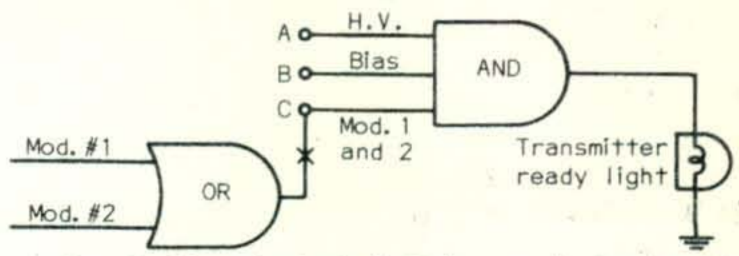


Fig. 1—Hypothetical digital control circuit.

^{* 421} Lodor Street, Ancaster, Ontario, Canada.

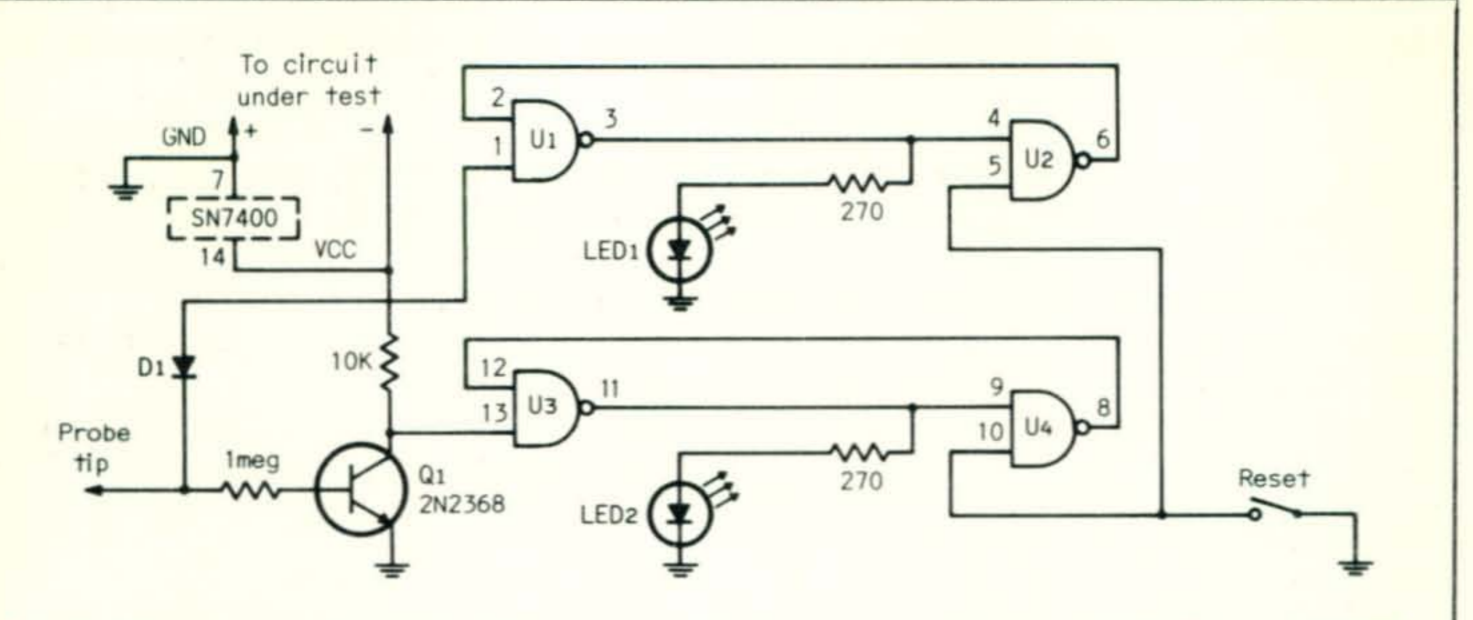


Fig. 2—Circuit of the \$2.00 TTL/DTL test probe. U_1 - U_4 is a single Signetics SN7400 quad NAND gate, or equal. Circuit is constructed on a small piece of perf board within a plastic cigar tube. A discarded test probe tip is mounted at one end of the tube, while a momentary contact normally open push button switch is located at the opposite end for Reset. Two flexible test leads fitted with alligator clips are run through a hole in the side to provide power connections.

probe's logic circuitry is taken from the circuit under test through two flexible test leads. Touching the probe tip to a circuit or input will cause either of two LEDs in the probe to be energized indicating that either a zero (0 v.) or plus (5 v.) state exists in that circuit. An open circuit will be indicated by neither LED lighting. A push button switch at one end of the probe resets the probe logic circuitry to its "ready" state for the next test. The probe will also respond to pulses of more than about 10 ns, in addition to fixed levels. A pulse of this short duration could never be seen on a meter.

The fact that the LED lights and stays lit until the reset button is pressed is also handy as a trouble-shooting aid. Its use is what is called "baby sitting" in digital trouble-shooting techniques. For example, suppose you suspect that a certain flip flop or gate is being turned on intermittently by a noise pulse. The only way to prove this is to hook the meter up to the output of the flip flop or gate and then sit and watch it to see if the circuit is being turned on. Not everyone has the time to sit and watch a meter for hours on end to see if a circuit is being turned on or not. And even if you do have the time you might miss it because it could happen so fast. This is where the babysitting feature comes in handy. Just hook the probe up to the output of the circuit and go away as long as you want. When you come back look at the probe and see if the light is on. If it is then you know the circuit under test has been turned on. Hence the probe has

been babysitting for you.

Enough about what it does, now how does it do it? Referring to fig. 4, if you touch the probe tip to a plus five volt level the plus five volts will be applied to the base of transistor Q_1 causing it to conduct. When Q_1 is conducting, its collector will be at or very close to zero volts. This zero volts is applied to pin 13 of NAND circuit U_3 . Pin 12 of U_3 also has zero volts applied to it because U_{+} has not been turned on yet. Since U_3 is a NAND circuit and both inputs are now at zero volts it will conduct. When U_3 conducts the output will go high or plus. The plus potential is applied to LED_2 and the Plus light on the probe will now be turned on. The plus five volts applied to the probe tip cannot get to pin 1 of U_1 because of diode D_1 ; therefore, the Minus light cannot be turned on with a positive input.

Now touch the probe tip to zero volts. This minus level is applied to pin 1 of U_1 through the diode. This causes the minus NAND circuit to be turned on in the same manner as the plus circuit. To reset, Push the Reset button causing pins 5 and 10 to be grounded. Any time you ground the input pin of a TTL NAND gate it will cause the output to go plus. This plus is then fed back to the input pins on the NANDS, causing them to be deconditioned and the lights to be turned out.

Construction

This is very simple and should not take [Continued on page 78]

Slow Scan TV

BY COPTHORNE MACDONALD,* W1GNQ/0

Slow-Scan net probably wouldn't meet that day. I don't know whether it did or not because I was in Dayton too, along with the three net control stations (K7MOV, W9-NTP, and W1JKF) and perhaps a hundred other SSTV enthusiasts. Don Miller ventured that by noon on that April 28th, when the Amateur TV Forum ended, slow-scan would not be the same. I had to agree. Bob Suding, W0LMD, was scheduled to give us his predictions on SSTV technical developments during the next two years, but unfortunately was tied up with his doctorial exam and couldn't make it.

Mike Tallant, W6MXV, gave us more than a glimpse of this future, however, in a talk about the new fast-scan to slow-scan converter that he designed. Mike's converter takes the video output of a standard unmodified fast-scan vidicon camera (4:3 aspect ratio, horizontal scan and all) and converts it into a 128 line, 1:1 aspect ratio, 8 second scan, amateur slow-scan picture! First, the unit takes the fast-scan video signal and converts it, in a fast A to D converter, into a 5 bit digitally coded signal. This means that for each picture element there are 5 bits describing the grey level of that element. Since $2^5 = 32$, the system can differentiate between 32 different grey levelsenough to eliminate contouring, the "paint by numbers" effect. The "Magic" is supplied by two digital shift registers, each capable of storing 1280 bits, representing the 256 picture elements in one line of the fast scan picture. It works like this. Line 1 of the fast-scan picture is converted to digital bits and stored in the first shift register. (This takes only 63 microseconds.) Threefourths of this information is "clocked out" of the shift register during a 1/15 second period, and it is converted back to an analog signal in a D to A converter. This analog signal is the video for line one of the slowscan picture. (Only 3/4 of the original line is used, in order to make the conversion from 3:4 to 1:1 aspect ratio.) The second shift register stores line 3 of the same fast-scan field that line 1 was taken from. This becomes the second line in the slow-scan frame. By automatically switching "clockin" and "clock-out" back and forth between the two shift registers, alternate lines of the fast-scan field are converted to slow-scan lines without a break in the continuity of the slow-scan output signal. Mike plans to make boards and details available in the near future. He estimated the total cost of the I.C.'s at \$150 to \$200.

The general feeling in Dayton was that the sophisticated SSTV gear of the future will be heavily digital. Digital because of the rapid drop in the cost of digital storage devices. When we can afford enough storage to store two frames instead of two lines, it will be possible to convert from slow-scan



Mike Tallant, W6MXV, holding the signal processing boards for his digital fast-scan to slow-scan converter. His project won first prize in the SSTV homebrew contest at Dayton.

^{*} P.O. Box 483, Rochester, Minn. 55901

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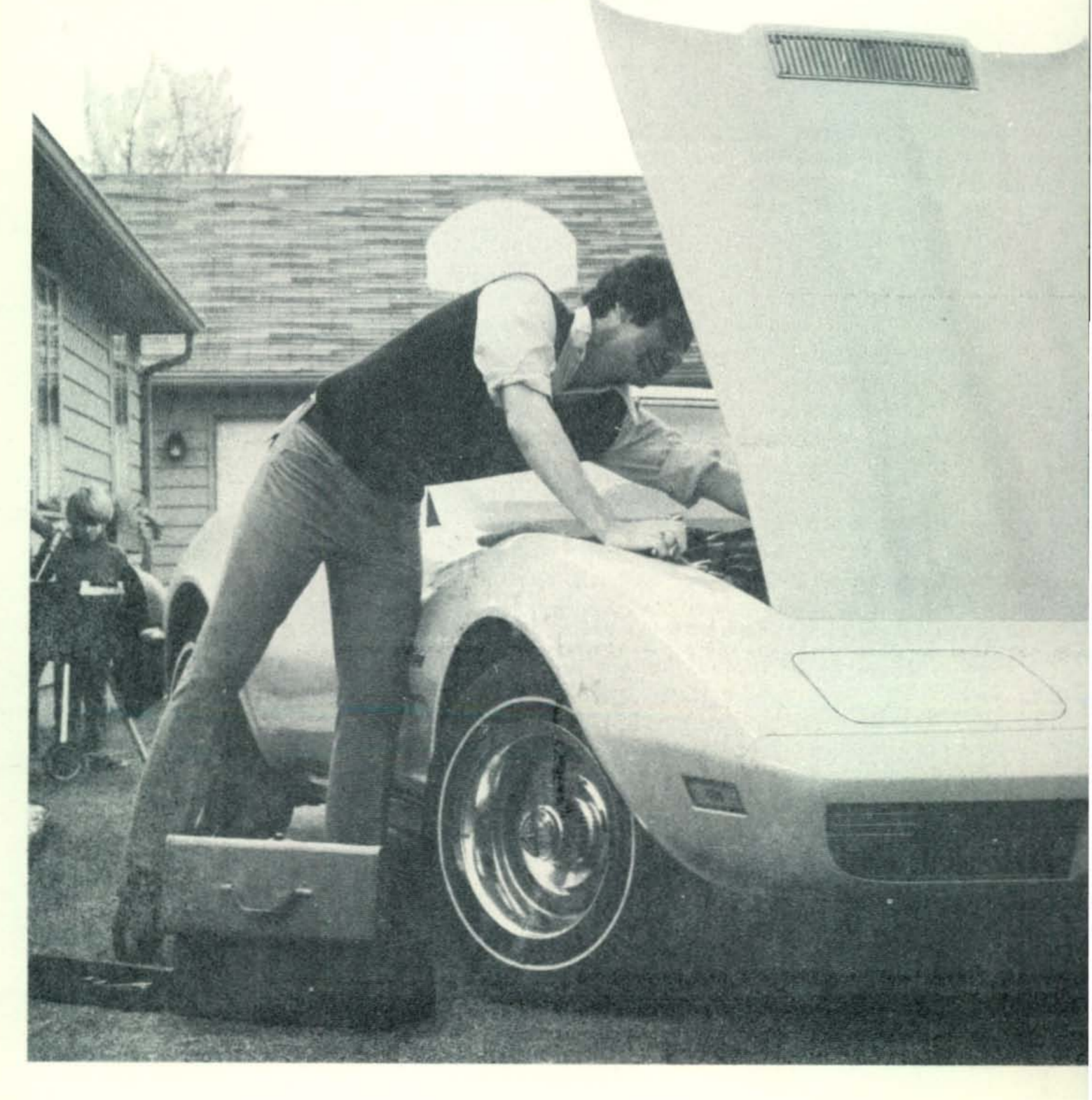
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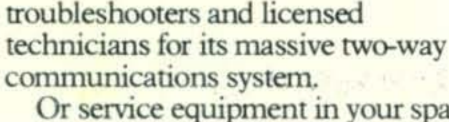
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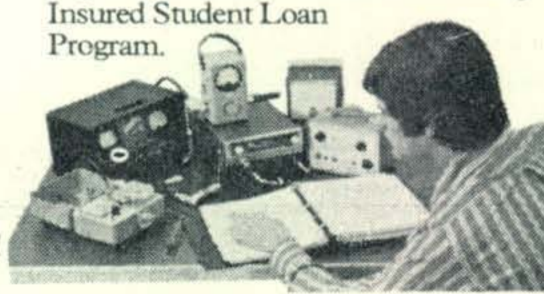
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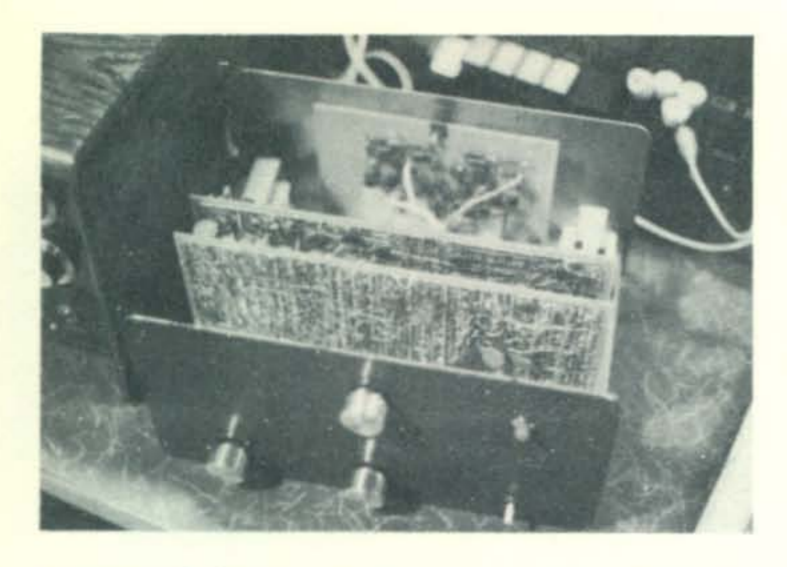
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A view of the W6MXV scan converter with the boards in place.

to fast scan with constant brightness pictures, switching instantly from one slowscan frame to the next. When the cost drops even further, color SSTV with a CRT display will be practical. One frame of storage would let us build a stop-motion version of Mike's converter. Memory costs are now approaching a tenth of a cent per bit, and still falling, so it shouldn't be too long before boxes that convert freely back and forth between fast and slow-scan are econ-



Don C. Miller, W9NTP, displaying the slow-to-fast storage tube scan-converter that won second prize in the homebrew contest.

omically practical. Mike's fast-to-slow converter is a most welcome "first" that makes us realize that some of these things we'd like to do are economically practical today.

Homebrew Contest

Mike's converter won first prize in the homebrew contest. Tapes of the converter output produced excellent pictures, but unfortunately, one of the boards was damaged in transit to the show, so we didn't get an on-the-spot demonstration. (With over 60 I.C.'s in the unit, damaged wires are not only easy to come by, but hard to find!)

Second and third prizes went to SSTV pioneers, and co-authors of the very informative Slow-Scan Television Handbook: Don C. Miller, W9NTP, and Ralph Taggert, WB8DQT. Don's project was a slow-scan to fast-scan scan-converter using the Thomson-CSF TME 1238 single gun storage tube. This tube is similar in principle to the Princeton Products Lithocon tube, and RCA's Alphecon, in that it permits one frame of slow-scan information to be written on the target, and then read-off non-destructively over a period of several minutes into a fast-scan TV monitor.

Ralph Taggert's project was a solid state triggered-sweep monitor using standard components. To assist those who would like to build the monitor, he is making available a glass-epoxy etched circuit board, schematic, parts layout, and instructions for \$9.95. The same package with the board wired and tested is \$99.95 (His address is 4515 Oakwood Dr., Okemos, Mich. 48864). Ralph said that his particular thrust these days is simple, reliable equipment to help people get started in SSTV. Bravo!

Other interesting projects were a very nicely packaged monitor by WA9MFF, and a direct view storage tube monitor using a Hughes *Tonotron* by Him Hicks, K4JPE. Other speakers were W9NTP—who talked about fast scan techniques, and W4TB—who described his "Trix Box" special effects generator. I spoke about using our hardware as a tool for serious interpersonal communication (See "SSTV: Toy or Tool?", page 5, this issue).

Calling and Working Frequencies

Ralph Taggert moderated a panel that fielded questions from the group attending the ATV forum. Among the matters discussed was the choice of SSTV operating

frequencies. Several points were brought out. Congestion on 14230 is extreme. Slowscanners are QRMing other slow-scanners, and even the Saturday SSTV net. It is almost as though some slow-scanners feel that they must operate only on that one frequency. This, of course, is not so. There was general agreement that 14230, and the gathering spots in other bands, should be used only as calling frequencies, and that once having made contact, SSTVers should move off the calling frequency to carry on QSOs. Twenty meters has special problems, 14230 was selected long ago when there were other limits to the SSTV portion of the band. In Dayton there was a concensus that it would be best for SSTVers, as well as DXers, if we moved the SSTV operations up the band, preferably above 14250. The problem is that 14230 has been well publicized, and is difficult to abandon overnight.

Ralph pointed out that 40 meters will be carrying more SSTV as the sunspot cycle approaches its minimum. The present calling frequency of 7220 kHz is very poorly located for evening operation because of the European broadcast and jamming stations in that part of the band. He suggested a new calling frequency of 7171 kHz (easy to remember) and it was enthusiastically endorsed by the group. Table 1 is a summary of what I understand to be the desires of the majority of slow-scanners in the matter of operating frequencies. It reflects not only the expression of the group at Dayton, but also of letters I have received from both slow-scanners and DXers. Let's give it a try and review the situation at Dayton next year.

New Nets

A few months ago I threw out the idea of an ISB net in which individuals would prepare SSTV programs to be transmitted via simultaneous voice and SSTV to the others in the group. Bob Gervevack, W7-FEN, has suggested, as a first step, that we schedule an ISB get together Saturdays on 20 meters. His idea is to schedule it to overlap the time of the regular SSTV net somewhat, so that those around for the regular net could get a taste of ISB operation. Let's try this out in September.

Now in the final planning stages, and hopefully ready-to-go in September, is the New Directions Roundtable. It will be a gathering place for those of us trying to



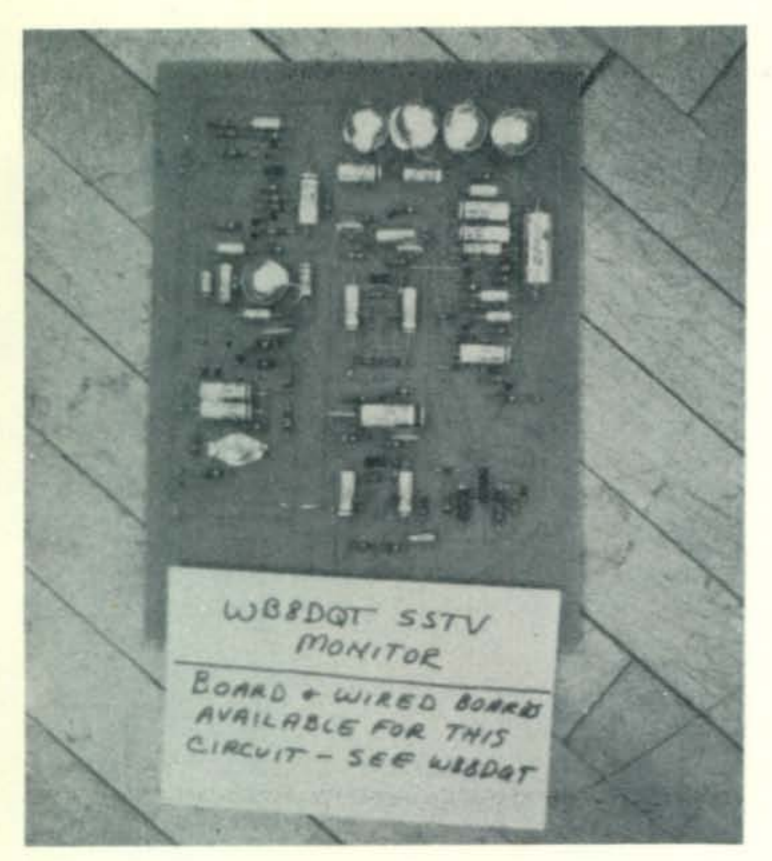
Ralph Taggart, WB8DQT, adjusting his solid-state monitor that won third prize.

make positive changes in our own lives and in the world around us. We will deal with goals and values and life choices. We'll explore new vocations, and world problems, and possible solutions. We will, as FCC Commissioner Nicholas Johnson put it, "share with each other such incomplete and imperfect insights as we've evolved." For resources we'll bring in non-hams having something worthwhile to say, on tape or in person. We'll go into our own personal experiences and philosophies. And we'll do reviews and summaries of books and magazine articles we want to share. Slow-scan will be used when and where it adds to communications effectiveness, but voice-only people will feel at home too. What we're working toward is a forum that breaks geographic barriers; a forum where forward

Table I—SSTV Operating Frequencies

Calling Freq.	Suggested Working Freq. Ground rules
3845 (kHz)	Expand operations up and down from 3845, preferably up the band.
7171	Expand operations up and down from 7171 as necessary to avoid foreign broadcast stations.
14230	Expand operations up the band only, preferably above 14250. Expand operations up and down from 21340.
28680	Expand operations up and down from 28680.

Table 1—Revised slow-scan calling frequencies, and suggested ground rules for selecting a working frequency.



A view of the P.C. board for Ralph's monitor. See text for info on availability.

looking people can share ideas, even if living far away from each other. Check the September column for time and frequency specifics, or drop me a line.

Flying-Spot Scanner Optics Transparencies In Contact With The CRT

SSTV takes us into some unfamiliar technical areas. Optics is one of them. If you are a photography bug you've got a head start, but even if you're not, it isn't hard to learn enough basic optics to tackle a homebrew project like an FSS. The simplest optical system is shown in fig. 1. The idea is to avoid the necessity of using a lens by placing a transparency directly on the face of the CRT. It works (and works very well) if a few basic requirements are met. First, the

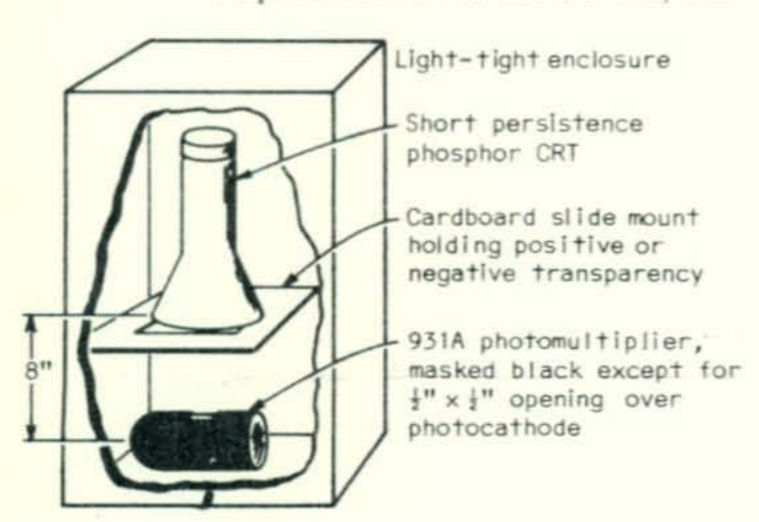


Fig. 1—Simplest form of flying-spot scanner optical system, where a transparency is placed directly against the CRT faceplate.

CRT spot size must be small enough for the transparency size used. Ideally, the spot diameter should be 1/120 of the transparency height, or less. With a 3" electrostatic tube such as the 3RP7 or 3RP11 it is possible to achieve a spot size of .015 inch or less. A 3" tube lends itself well to a 2" × 2" raster. If we divide 2" by 120 we get .0167 inches, so the 3RP-tube meets our spot size requirement for a 2" raster. Two inches is also a fortunate size photographically. Type 120 and 620 film produces 21/4" × 21/4" negatives, giving just enough border to tape the negative, or the positive transparency to a homemade cardboard 3" × 5" frame. (This size film, incidentally, fits both exotic cameras like the Hasselblad and Rollei, and antique Kodak folding and box cameras.)

What happens if we try to put a 35mm transparency up against a 3" CRT? It depends on what the CRT spot diameter really is. The 35mm picture height is about 15/16 inch. We would have to shrink our raster down to this size, and unless the spot diameter is .008" or less, the raster lines would overlap each other, and the resolution would be less than optimum. If 35mm is your medium and you're looking for a fast way to get on the air, I'd give it a try. For serious 35mm work, however, consider getting some lenses into the act. More on that later.

What if you're using a 5" or larger CRT? You will either have to shrink the raster down to 2" × 2", or use a larger transparency. If you shrink the raster, you may lose resolution due to excessive spot size, depending upon the particular CRT. If you keep the raster large, you'll have to borrow someone's 4" × 5" press camera, or have a photographer friend make you some 4" × 5" positive transparencies using his enlarger and a slow speed 4" × 5" film. Of course, with any size CRT, you can make hand drawn, or dry transfer lettered, acetate transparencies. You could even write with a black china marking pencil right on the CRT face, for instant line drawings and written messages.

Whatever sized transparency is used, it should be placed in direct contact with the glass faceplate. This is to reduce parallax and minimize the loss of resolution that parallax causes. Photomultiplier placement is a compromise. If it is placed close to the

[Continued on page 78]

SCANVISION SLOW-SCAN

Fully meets all accepted SSTV standards. Compatible.

Exclusive!

casette-type

Built-in,

recorder.

Instantly

Ready

SCAN-VISION

Now—unexcelled picture performance with exclusivefeature equipment of highest quality in which the most advanced SSTV techniques are expertly applied—SBE Scanvision. Here, carefully considered design has simplified operation to the point where the non-engineer radio amateur can have his SBE Scanvision monitor connected and start enjoying slow scan in just a matter of minutes.

Most of the many hundreds of SS TV'ers now active on the air agree that the full excitement and enjoyment of SSTV can best be realized only when a tape recorder is part of the system. Incoming pics are taped for future viewing on SS monitor—pre-taped pictures, scenes, I-D—can be transmitted. So—exclusive!—every SBE Scanvision monitor has a cassette-type tape recorder built-in—wired—ready to go and selectable with panel switch. Here is the ultimate in convenience.

SBE Scanvision is conservative—reliable, with picture-proved circuitry and is all solid-state except for the scope tube in the monitor and the videocon picture pickup tube, heart of the SB-1CTV camera. Both tubes are standard types with predictable characteristics—not surplus.

High quality is everywhere evident—throughout, the to-be-expected **SBE approach**—fastidious— professional. The **SBE Scanvision**, SB-1MTV Monitor, complete with casette recorder and SB-1CTV Camera with f/1.9, 25mm lens, connect with patch cable to comprise a **system**. Units are also separately available.

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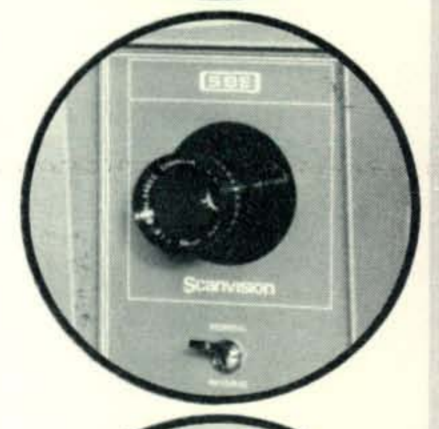


Available camera with high quality videocon for "live" or

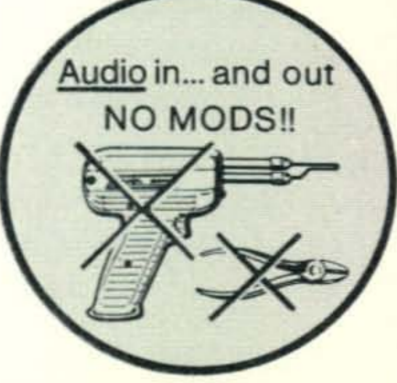
"still" pics.



Camera is supplied with quality f/1.9, 25 mm lens. No extra charge.



Monitor connects to spkr or phones for receive—to mic input for transmit.



"Live" SSTV pic photographed from monitor. Unretouched.



SBE

LINEAR SYSTEMS, INC. 220 Airport Blvd. Watsonville, CA 95076.

MATH'S NOTES

BY IRWIN MATH,* WA2NDM

ONE of the more interesting devices to come along is the light emitting diode or LED as it is usually referred to. This device is a specially fabricated semiconductor diode with the unique ability of producing visible (or infrared) radiation when suitably forward biased.

Because the LED is a semiconductor, it has many of the desirable features of one. It is rugged, small, operates on small amounts of current, and has an extremely long life. These features make it a strong contender as a replacement for the miniature incandescent lamps so widely used as indicators today.

Light Emitting Diodes are made of compounds consisting principally of gallium, arsenic, and phosphorus as well as other substances. The percentage of each element determines the color of the LED, and at present, red, yellow, and green devices are available commercially. In an attempt to replace the incandescent lamp, packages other than the one shown in fig. 1 have been developed. These consist of units that look like and interchange mechanically with the T1 3/4 miniature lamp as well as ones that interchange with the somewhat less familiar cartridge type lamps. As time goes on, no doubt LED's will also be produced in the other, more familiar lamp styles.

Fig. 1 is a drawing of a typical LED as supplied by Hewlett Packard. This device produces red light and only cost 55¢ for lots of 1-99, 37¢ for 100-999 and 33¢ for 1000 and

*5 Melville Lane, Great Neck, N.Y. 11023.

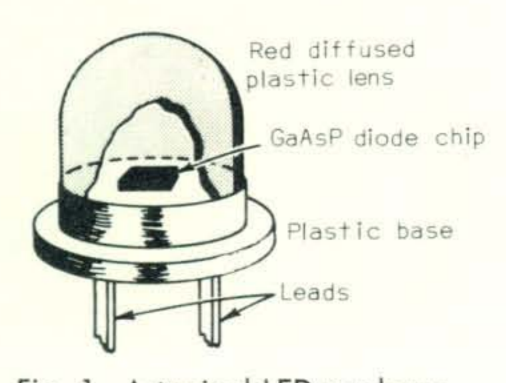


Fig. 1—A typical LED package.

up. Incidentally, for all of you large users, 100,000 pieces will cost 17¢ each! The Hewlett Packard part number is 5082-4850/4484 and the devices are in stock at HP distributors.

In fig. 2 we show how to hook up a typical LED. The value of the dropping resistor is a function of the voltage available, current required by the LED, and operating voltage of the LED. All of the LED parameters are available from their data sheets and you should obtain the one pertaining to the LED you plan to use.

We have received two items that we would like to comment on at this time. The first of these is Catalog #73 of G & G Radio Electronics Co., 45-47 Warren Street, New York, N.Y. 10007. These people, in business since 1920, have a 24 page catalog with a host of reasonably priced government surplus items that should make any experimenter quite happy. All of the old standbys from ARC-5's to SCR-522's to LM's etc., are there as are many accessories for these. Some of G & G's more interesting items are a M'Elroy Automatic Keyer for code practice (\$9.50), a complete APN-9 or APN-4 LORAN system (great for you yachtsmen) in new condition for \$59.50, and a bunch of 3 and 5 inch CRT's, all new, for prices ranging from \$1.95 to \$4.50 each. Write to them at the above address for a catalog.

Remember that great breadboard being offered by El Instruments, 61 First Street, Derby, Conn. 06418? Well, they now have a few accessories to make using their breadboard even easier. The BP-24 pin is a solderless reusable adapter that allows the use of leads up to #16 gauge in the breadboard. This means that you can now use electrolytics, 1 and 2 watt resistors, and other similar items without deforming your breadboard. The BP-24's are \$8.95 per 100 pieces. Also available (for the lazy ones) is a set of 160 pre-cut #22 black and red jumpers in lengths of 1" to 12". Cost for these is \$4.95 for the package. You might write to E1 for details on these as well as the SK-10 breadboard.

On the semiconductor scene this month we have several interesting offerings.

First of these is a new group of low cost dual N channel insulated gate MOS FETs from Texas Instruments, 13500 N. Central Expressway, Dallas, Texas 75222. These devices are intended for high frequency use, have internal protective diodes, and come matched, in TO-18 cans. We do not have any

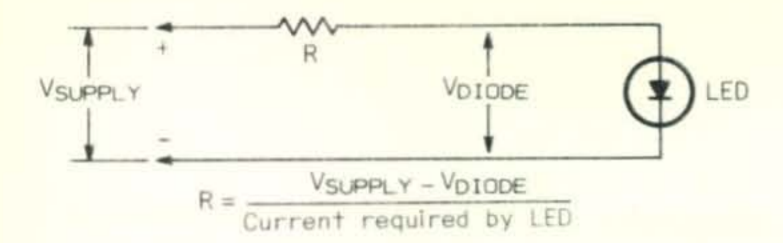


Fig. 2—The hookup of a LED.

more data this soon, but the 3N211, 3N212 and 3N313 only cost 90¢, 90¢ and 95¢ each in 100 quantity and T1 will be glad to send data sheets at no cost.

Another new items is a tachometer/pulse repetition integrated circuit, the SW781, being offered by Stewart Warner Microcircuits, 730 East Evelyn Avenue, Sunnyvale, California 94086.

This 14 pin DIP device, shown in a typical hookup in fig. 3 is actually a special purpose monostable multivibrator whose output is independent of temperature of voltage variations. In the circuit shown, a chain of input pulses results in a series of uniform pulses that are easily integrated by a panel meter to give an analog representation of the input pulse rate. For use as a tachometer, input pulses would be tapped from the distributor; for othe ruses pulses would come from the appropriate circuitry. Potentiometer RT con-

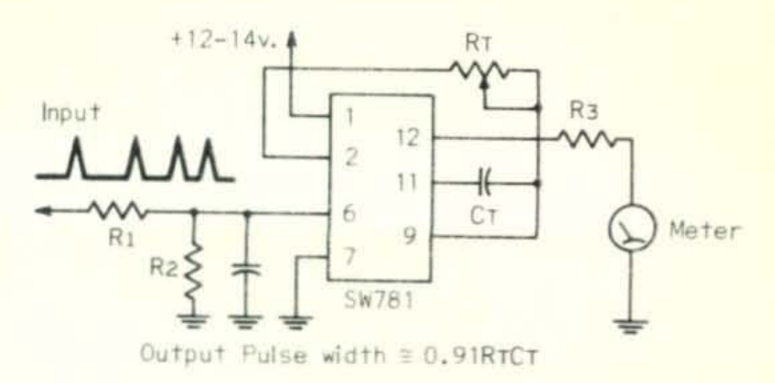


Fig. 3—The hookup of the SW781 integrated circuit discussed in the text.

trols the output pulse width in conjunction with CT (which should be a paper or mylar type) while R_1 and R_2 serve as input dividers. R_3 is used as a meter range resistor. The data sheet for the SW781 shows other hookups and more pertinent data. Cost in lots of 1-24 is \$5.25 each, and in 100 quantity, the SW781 is \$3.75.

Our last item is some good news from Fairchild Semiconductors, 464 Ellis Street, Mountain View, California, 94040. They have announced a significant drop in price of their 1/4" LED 7 segment display. This seems to be the first non-surplus, LED (direct from the original manufacturer) readout to be sold, in lots of 1-99 for \$3.50. The FND-70

[Continued on page 84]

Improved AGC For The Allied Radio Shack 190 Receivers

BY BRUCE L. MACKEY*

Our first article in the March 1973 issue dealt largely with improving the Allied Radio Shack 190 series receivers with regard to s.s.b. performance. This one will deal with improving the overall a.g.c. characteristics for all modes of reception. The modifications outlined here in conjunction with those listed in the initial article will produce an a.g.c. curve which will hold the audio output to within 6 db for signal variations of 150 db.

In the a.g.c. circuit itself the following modifications should be made. Replace TH_2 , a 10K thermistor with 100K $\frac{1}{4}$ watt resistor. Replace C_{66} (1 mf) with .01 mf 50 v.d.c. This will increase the sensitivity of the a.g.c. amplifier. To retain S meter calibration change R_{68} 430 ohm to 150 ohm $\frac{1}{4}$

watt resistor. It is suggested tha R_{55} 100 K shunt on the output of the first mechanical filter be removed. While this resistor tends to suppress to some extent the slight tuning peaks which occur on each side of resonance of the filter, it also tends to generally reduce the selectivity of the filter and more important, the sensitivity of the receiver.

The final modification is designed to provide more control in the r.f. stage where control is most valuable. Remove R_5 10K a.g.c. feed resistor and replace with a 1 amp silicon diode. Remove R_6 33K a.g.c. voltage divider and replace with 100K $^{1/4}$ watt. This combination will result in a more rapid decrease of a.g.c. voltage as applied to the r.f. a.g.c. amplifier with an increasing signal, and consequently greater a.g.c. compression in the first r.f. stage. The logarith-

[Continued on page 82]

^{*}Chief Engineer, WKRT Radio, 44 Owego Street, Cortland, N.Y. 13045

Some Ideas for Monitoring A.C. Power Lines

BY JOHN R. NELSON,* WBØAIK

ou look at your 24-hour clock which you had so carefully set with WWV, and wonder whether a momentary line failure has destroyed its accuracy. Or you check on a digital project which has been running on your bench and wonder if it has "lost its mind" because of a power interruption. Does this or a similar situation sound familiar? If it does, then you need a monitor on your a.c. power system.

A few parts from your junk box and a few minutes of assembly time are all it takes to construct the simple circuits of fig. 1(A) or 1(B). In either case you plug the circuit into the a.c. line and press the SET button, lighting PL_1 . If there is a line failure, PL_1 goes out and will not come back on when power returns.

The circuit of fig. 1(B) is simpler, but fig. 1(A) has a couple of other advantages. First of all it consumes less power than fig. 1(B), especially if a neon bulb is used. Secondly C_1 causes a time delay on shut-off so that transient sags in line voltage (such as those caused by an air conditioner starting up) will not trigger the circuit.

If you have an application where power interruptions are critical and you need to be warned of them instantly, you may want to build an audio alarm line monitor similar to that shown in fig. 2. In this circuit, a power failure de-energizes K_1 allowing C_2

115v. a.c.

6.8mf 250v.

(A)

Soft School Sc

Fig. 1—Visual line voltage failure monitors. (A) This circuit protects against occasional line voltage dips which can give false indications. (B) For many simple applications this circuit will suffice, although it is susceptible to false triggering from air conditioner start-ups, etc. K₁ is a 115 v. a.c. s.p.d.t. relay. Pilot light PL₁ is a neon lamp with built-in dropping resistor.

to power an audio oscillator long enough to produce a warning tone. The one I built produces a tone which is audible three rooms away. The duration of the tone depends on the value of C_2 . I used 2900 mf and the tone lasts about one second. A larger C_2 would produce a longer tone.

*700 35th Street, No. 288, Marion Iowa 53202

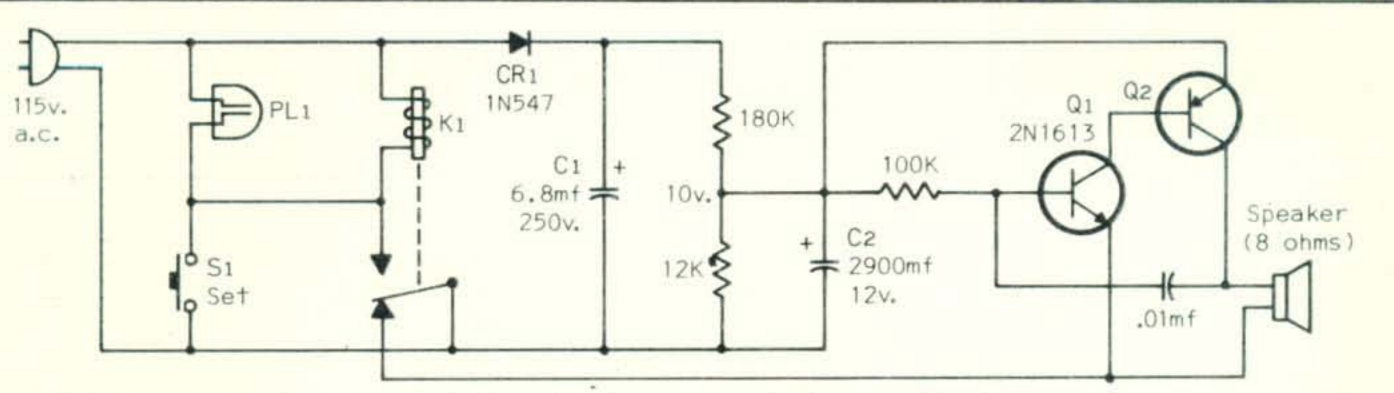


Fig. 2—An audio oscillator coupled to the simple circuit of fig. 1(B) gives an alerting tone in the event of a momentary power failure. The duration of the tone is governed by the size of C_2 . Q_2 is a Delco PNP audio transistor (any PNP audio power transistor may be used); K_1 is a 115 v. s.p.d.t. relay.

Digipet-60 Frequency Counter IKHZ-60 MHz

(130–160 MHz with optional converter)
OTIV \$299

A frequency counter with a range of 1 KHz to 60 MHz (or 130-160 MHz when used with our Digipet-160 converter). With a resolution of 1 KHz or 1 Hz (at 1 ms. or 1 s. gate times). It can be operated on either AC or DC, with complete overload protection. Plus a stability aging rate of 1 part in 10⁶ / week. And the whole unit is a mere 7" deep by 2½" high! In other words, a fine piece of equipment at a terrific price: \$299. From one of the most respected names in electronics, no less. For further information, contact: Miida Electronics, a division of Marubeni America Corp., 2 Hammarskjold Plaza, New York, N.Y. 10017 Phone (212) 973-7152.

Miida





BY JOHN A. ATTAWAY,* K4IIF

ROM the low input of new WAZ applications this month, it appears that many DXers are taking advantage of improving weather to catch up on outside sports. With declining sunspots and the usual mid-summer propagation doldrums there probably won't be a lot of activity this month either. July is normally a disappointing month for DX and we expect poor conditions, particularly on 10 and 15 meters. However, there will be openings from time to time and the secret is to be listening at the right time. If you can't stay near your receiver this will be an excellent time to stay in touch with CQ's propagation forecasts. A simple phone call, anytime day or night, to Area Code 516, 883-6223, will give you the latest propagation outlook. If conditions appear dismal you can catch up on your sleep instead of spending half the night listening to a halfdead band.

*P.O. Box 205, Winter Haven, FL 33880



Charlie Smith, WN4UCC, with his neat rig at the University of Georgia. Charlie plans a DXpedition next year and hasn't ruled out BY-land. He is the first Novice to earn the USA-CA Award endorsed All Novices-A1.

DX Hall of Fame

Gus M. Browning, W4BPD Nov. 1, 1967 JOHN M. CUMMINGS, W2CTN MARCH 23, 1968 STEWART S. PERRY, W1BB AUGUST 16, 1968 RICHARD C. SPENCELEY, KV4AA MARCH 1, 1969 DANNY WEIL, VP2VB SEPT. 15, 1969 H. DALE STRIETER, W4DQS May 23, 1970 STUART MEYER, W2GHK OCT. 31, 1970 MARTIN LAINE, OH2BH JAN. 22, 1972 C. J. (JOE) HILLER, W4OPM MAY 8, 1973

Information for the CQ Dial-A-Prop propagation forecasts is supplied by Propaga-TION EDITOR George Jacobs, W3ASK, who is internationally famous as an expert in forecasting band conditions. Dial-A-Prop is a supplement to George's regular monthly column in CQ, and predicts conditions on 160-2 meters for a one week period, Monday through Sunday.

De Extra

The recent cancellation of the DXCC Phone Award by the ARRL will probably help the CQ DX Award program where both S.S.B. and C.W. awards are offered. However, this action seems unpopular with most DXers despite the fact that the League's DX Advisory Committee made the recommendation. Consequently we asked the members of the CQ DX Award's Advirespective areas. Each member of the CQ reception areas. Each member of the CQ Committee represents a major DX club and it was felt that a "grass roots" sampling would be interesting.

The CQ Committee was first asked to pass on the propriety of comments by this column. The vote was 3 to 1 in favor of expressing an opinion, since the Committee feels that as the League is not a private organization the DXCC awards belong to all members. Each Committeeman made a few comments of his own, and these are more eloquent than anything this writer could say. A short summary follows with pro-phone DXCC opinion listed first.

The CQ DX Award Program

C.W. DX S.S.B. DX 114—3B7DA 272—W2MPK 115—3B8DA 273—WØLJF 274—W6EL

Endorsements

C.W.: W4YWX—300. S.S.B.: K3GKU—300 and DL6KG—275.

Complete rules for the CQ DX Award Programs may be found on pg. 58 of the January, 1971 issue. Application blanks and copies of the rules may be obtained by sending a business size, self-addressed stamped envelope to the Assistant DX Editor, P.O. Box 1271, Covina, CA 91722, or to the DX Editor, P.O. Box 205, Winter Haven, FL 33880.

"Phone DXCC should be continued.

Many people have worked for years to achieve the Phone DXCC Honor Roll. They are most unhappy over the cancellation."

—VE3GMT

"We were shocked and distressed over cancellation of DXCC Phone. This is a giant step backwards which adversely affects all present holders of Phone DXCC certificates as well as the countless number of future aspirants. This action should be challenged by all DXers."—K1DRN

"Although I'm not a phone man I feel that Phone DXCC should be continued and I have so advised my Director and the DX-CC Advisory Committee. It's their business and strictly up to them now."—W2GT

"The DXCC Committee should be thinking of things to add to the program, not eliminating an established award which is very popular. Why not a 5-band 2-way s.s.b. DXCC and a 5-band 2-way c.w. DXCC. The National Capitol DX Association voted 100% in favor of keeping DXCC Phone."

—W4WSF

"The Phone Honor Roll is much tougher than mixed and should be continued. If space is the problem, publish one list one month and the other list the next month."

—W4NJF

"It would have been better to make the c.w. certificate more meaningful by establishing a minimum % of c.w. confirmations. Under the present regulations one c.w. QSL will qualify you for the c.w.-phone award. Require 75% c.w. contacts and it will give c.w. DXing a real boost."—K4AEB

"With many DXpeditions operating only

on phone the demand for the phone award will increase, not decrease."—K5AAD

"The Northern Illinois DX Association objects to elimination of Phone DXCC and has petitioned ARRL for a reconsideration."

—W9DWQ

"I appreciate the workload involved in the DX program but it doesn't justify this action. It is suggested that a few industry proven clerical systems be installed to replace the ponderous one man methods which prevail at the DXCC desk in Newington." —W0YDB.

"We should not comment. The members will make their feelings known."—W1WY

"I approve of the Committee's action. No comments to the League are necessary."—
K6AHV

"They are probably economizing. It would be a waste of time to comment."—W3GHD

The above represent all of the Committee members whose comments were received prior to press time. Feelings are so strong on this issue that possibly Phone DXCC will have been reinstated by the time this column reaches you.

DX Hall of Fame

The CQ DX Awards Advisory Committee is pleased to announce the election of another prominent DXer, Charles J. (Joe) Hiller, W40PM, to the select list comprising the DX Hall of Fame.

Joe Hiller was an amateur who literally lived DX from the day he was first licensed in 1916 until his death in 1972. He was instrumental in founding the Virginia Century Club, one of the most prominent DX clubs in the U.S., and was a member of the first CQ DX Awards Advisory Committee in 1967.

W40PM was a quiet man who worked



The late Mr. Charles J. (Joe) Hiller, W4OPM, recently elected to the CQ DX Hall of Fame. See story above.



Jess Marino, YB3AAY, just before he went QRT from Surabaya, Indonesia last fall. Jess gave many DXers a new one.

behind the scenes as a QSL Manager, a supporter of DXpedition efforts and was active in obtaining equipment for overseas operators whose stations were limited. As a QSL Manager he kept regular schedules with FM7WQ, FM7WF, 8P6CC and other stations whose cards he handled. A postcard or a phone call to Joe would guarantee a sked for any DXer needing a contact with one of Joe's stations. He was also an active member of the Intruder Watch.

As a DX operator Joe was incomparable. When he passed away last year he was on top of 3 WPX Honor Rolls. Less deleted prefixes, his Mixed Honor Roll count was 1162 prefixes, his S.S.B. WPX count was 1075 prefixes and his C.W. WPX Honor Roll count was 950 prefixes. He was also a member of the CQ C.W. DX Honor Roll with 307 countries confirmed and the CQ S.S.B. DX Honor Roll with 314 countries confirmed. His all time country total, in-

The WAZ Program

S.S.B. WAZ

1080WA5VDH	10839H4G
1081DK1DY	1084WB9DVV
1082DL2JO	1085VE6SB
C.WP	hone WAZ
3532W6DOT	
3533JA3QXH	3538DJ6BW
3534W6HQN	3539DJ1KV
3535WA7BPS	3540W7ORH
3536W0YUA/4	3541OK2BKL

Complete WAZ rules are shown on pages 64-66 of the June, 1970 issue. 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, Florida 33880.

The WPX Program

C.W. WPX	Mixed WPX
1237—3B8DA 1238—K9DDA	386—PAØVB

WPNX	VPX			
56—WN8IOT	52-DL-14077			
57—WN7UMU				

WPX Endorsements

S.S.B.: W9DWQ-900, W3DJZ-750, WA6-AHF-650, W3YHR-600, W8PQD-550, WB4SIJ-450 and WA5VDH-400. C.W.: G2GM-800, KØDEQ-450, SM6-BZE-400, K1WJB-400 and WA4EPM 350.

Mixed: W9DWQ — 1100, W8ROC — 950, W3PVZ—950, W8CNL—600, WB4SIJ— 500 and KØDEQ—500.

VPX: WDX5FEB—350.

Africa: W4HHN.

Asia: YU1AG and W4HHN.

Europe: YU1AG and WA3GNW.

North America: WA5VDH.

Oceania: DK2BL.

Complete rules for WPX, WPNX and VPX may be found on pg. 67 of the February, 1972 issue. Application blanks and reprints of the rules may be obtained by sending a business size, self-addressed stamped envelope to the Assistant DX Editor, P.O. Box 1271, Covina, CA 91722, or to the DX Editor, P.O. Box 205, Winter Haven, FL 33880.

cluding deleted countries, was 340.

Prior to his retirement Joe was a Lieutenant in the U.S. Coast Guard where he was in charge of LORAN equipment.

Rare and Unusual Prefixes

HC—Prefix hunters also chasing the WAHC Award will be pleased by the level of activity from Ecuador. Some HC prefixes reported are as follows: HC2CN, HC2PT, HC3WD, HC4LL, HC5ND, HC7BA, HC7-RD and HC8PS are in the Halo Net, meeting daily at 1730-2000 GMT on 21390 kHz s.s.b.; HC4PB is on daily at 2330 GMT on 14170 s.s.b.; HC6SH is also on s.s.b. and has been reported on 14240 at 2330; ten meters offers a shot at HC8FN who operates around 28600 on s.s.b.; HC9WC was reported on 14130 s.s.b. at 2330 while HCØ-HM was logged on 14190 at 1800 GMT. HP4—HP4RC is a good prefix catch from

Panama. He has been reported on 3810 kHz around 0300 GMT and 14203 at 1230-

1300 GMT.

WT3—WT3REE was activated again May 17-20, 1973 by the Indiana County, Pennsyl-

CQ DX AWARD HONOR ROLL

The CQ DX Award Honor Roll recognizes those DXers who have submitted proof of confirmation with 273 or more countries for the mode indicated. The ARRL DXCC Country List, LESS DELETED COUNTRIES, is used as the country standard. The total number of current countries on the DXCC list as of this listing is 320.

C.W.

		C.N		
K6EC	315	WØAUB	302	W4BQY294
	315	DL3RK		K1SHN292
W8LY		The Control of the Co	301	WA6EPQ291
W4IC		W4YWX	300	WA6MWG 284
K6LEB		ON4QX	299	WASDXA283
VK3AHQ		W6NJU		DJ7CX/275
		2XS	SB	
W2TP	319	I1AA	310	WA3IKK298
TI2HP		W4IC		YV1KZ298
WA2RAU		W6YMV		SM6CKS297
W3NKM		XE1AE		K1SHN297
W9ILW		OZ3SK		YS10297
DL9OH		F2MO		ZL3NS297
G3FKM		VE2WY	307	WØYDB294
IØAMU		G3DO		WB2RLK291
K2FL		K3GKU	305	XE2YP 291
W6REH	315	WA5AHF	305	YV1LA291
W6RKP	315	W9QLD	305	K8GQG288
SM5SB	313	K4RTA		WAØKDI288
W6EL	313	VE3ACD		K1KNQ284
W6EUF	313	F9MS	303	WØSFU283
W6KTE	313	K6EC		HP1JC282
W6NJU			303	DL6KG280
K6WR	313	I1ZV		OE2EGL278
ZS6LW		WA2HSX		K6GUY277
I8KDB	312	W6KZS		OK1MP277
VE3MR	312	W6FW		WAØCPX276
W3AZD		WA6MWG .		DL1MD274
W3DJZ		VE3GMT		W8ZOK274
W9JT			299	K9LUI274
	311		299	G3KYF273
WA2EOQ		ZL1AGO		G3WW273
W9DWQ	311	G3RWQ	298	



The chap with the pipe is Wilf. DJ6TK. On the right is Aris, SV1GA. The occasion was a visit by Aris & his XYL to the home of DJ6TK last March. Wilf informs us that he can confirm QSLs for DXers in Europe and overseas for the SV1GA and SV1DB DXpedition to Mt. Athos in October, 1972. His address is Wilfried Graeper, Gelsenkirchen-Horst, West Germany. (Photo via DJ6TK)

vania Amateur Radio Club in recognition of the Christmas TREE capital of the world. QSL to the club at 98 Rex Ave., Indiana, Pa. 15701.

XG1—XG1J was Pepe, XE1J, using the special prefix to commemorate the 450th. Anniversary of Colima.

ZVØ—Les, PY2WH, signed ZVØWH from Fernando de Noronha in March. QSL to W3DJZ.

3E1—A new prefix used by Panama. 3E1-KC has been active on 80 meter s.s.b.

4K1—Since Jan. 1, 1973, Russian stations in the Antarctic have been using this prefix. 7X9—7X9GM was reported on 14125 kHz at 1705 GMT.

9C9—EP stations in Iran used this special prefix prior to Feb. 19, 1973. QSL 9C9DO to KL7BJW.

Here and There

Country Status, Germany: D.A.R.C., the German Amateur Radio Club, has proposed to A.R.R.L. that East and West Germany be given separate country status on the DXCC list. West Berlin would not be a separate country as it is only 72.5 miles

from West Germany. As always, opinions should be directed to the League's DX Advisory Committee.

160 Meters: The CQ 160 Contest was a great one. W1WY worked 16 countries including VP8KF and LU5HFI. W9PNE worked VP9, KP4, PJ2, KV4, HR2, PY1, KH6, OA8, LU5, 8P6, HB9, G3 and VP8.

KV4FZ now has 91 counties confirmed after 4 years of top band operation from St. Croix. He now appears an odds-on favorite to be the 2nd operator in the world to work 100 countries on 160. The first was W1BB.

EA8 Awards: K6GAK writes: "I have received the EA8 awards for about 75 stations who applied for this certificate. They were sent to me for U.S. distribution but the cost is prohibitive. Anyone who earned the award but hasn't received the certificate should write to me and enclose \$1.00 to cover postage and handling. The award will be forwarded promptly.

For the Novice: Jim Alley, WN7UMU, is now our unofficial coordinator of Novice DX reports. He will appreciate reports of



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931 N. Euclid, Anaheim, Calif. 92801 Butler, Missouri 64730

213/477-6701 714/772-9200 816/679-3127 DX worked by Novices.

Anyone who thinks there isn't any DX on the Novice bands should read Jim's report below and take heart. These goodies were all worked from W7-land which is a lot tougher than from the east coast:

	Frequency Station	Time of QSO in GMT
CN8CG	21.110	1600
CT1KS	21.110	1630
EI9CF	21.120	1550
FM7WG	21.105	1530
FM7WH	21.115	1500
KG6AAY	21.100-150	2400-0200
HC1LE	21.120	0100
HV3SJ	21.115	1630
TF1DNI	21.125	0130
OH4SL	21.125	1620
TF3AW	21.105	1830
$UA\phi MO$	21.120	0120
	(Zone 1	9, Tough Zone)
VK7JB	21.125	0100
ZS6ADE	21.115	1900
ZS6AFL	21.110	1930
9J2ED	21.110	2000

Remember Novices, CQ's WPNX Award is still the only award offered by a major amateur publication exclusively for Novices. Rules and application blanks are available from the Asst. DX Editor, P.O. Box 1271, Covina, CA 91722.

Canadian World DXpedition: The group is still hard at work on the boat and equipment. Suggestions and help can be channeled through R. Sutherland, VE6BAA, 201-10428, 123rd St., Edmonton, Alberta, Canada.

QSL Information

A2CUU & A2CCY— Via K4DZ A35FX—To ZL2AFZ A4FD—c/o G3XEC CR7FR—Via W7PRO CR8AG—To JA2KLT CR8AK-c/o CT1CY EP2EJ-E. F. Diehl Jr., Box R-136, PAGE Comm. VP2LY—To VE3MMV Engineers, Inc., APO, N.Y. 09205. FG7TD—Via WB8ABN FK8BB—To DJ9ZB FP8DH—c/o VE6AYU JD1AHC—Via JA8AWH JW7FD—To LA3UC HC#HM-c/o GW3AHN KA1DX—Via WA6AHF MP4TEE—To G3LQP SK1AQ-c/o SM1CXE TA1KT—Via K4IEX

TT8AC—To DJ1LP TY1AAA—c/o DJ8DE TY3ABF—Via DL8OA TY7ABM-To DL7JK, Am Goldbergfeld 5, 8018 Hesselfurt, W. Germany VE8DJ—c/o VE3DAM VKøWW-Via VK3FF VP2VV/FS7-c/o F6AEV VP2VAM-Via VE3GMT VP5GR—To W6MAR VP5LD-c/o WA1HAA VP5RF—Via G3RWU VP7CK-To VE3COK VS5RL—c/o WB5HJZ VS6AV—Via G3SGQ VS6AW-To SM0EGE VS6DO—c/o W2GHK WA9VYR/TF-To W9MKZ

[Continued on page 78]



Contest Calendar

BY FRANK ANZALONE,* W1WY

Calendar of Events

July 7-8	Venezulan Contest
July 7-8	
	Oregon QSO Party
July 21-22	Colombian Contest
July 21-22	Space Net VHF Contest
July 28-29	Pan American Contest
July 28-29	YV Air Force C.W. Contest
July 28-29	Kentucky QSO Party
July 28-30	County Hunters C.W. Contest
Aug. 4-5	Illinois QSO Party
Aug. 11-12	WAEDC C.W. Contest
Aug. 18-19	New Jersey QSO Party
Aug. 18-19	SARTG RTTY Contest
Aug. 25-26	All Asian C.W. Contest
Sept. 8-9	WAEDC Phone Contest
Sept. 15-16	Space Net VHF Contest
Sept. 15-17	Washington State QSO Party
Sept. 15-16	SAC C.W. Contest
Sept. 22-23	SAC Phone Contest
Sept. 29-30	Delta QSO Party
Oct. 6-7	VK/ZL/Oceania Phone
Oct. 13-14	VK/ZL/Oceania C.W.
Oct. 13-14	RSGB 21/28 mHz Phone
Oct. 20-21	RSGB 7 mHz C.W. Contest
Oct. 27-28	CQ WW DX Phone Contest
Nov. 3-4	RSGB 7 mHz Phone Contest
Nov. 24-25	CQ WW DX C.W. Contest

Colombian Contest

Starts: 0001 GMT Saturday, July 21 Ends: 2359 GMT Sunday, July 22

This year's contest will commemorate a double celebration, the 163rd Independence Anniversary of Colombia, and the 40th anniversary of the L.C.R.A. (Liga Colombiana de Radioaficionados).

All bands, 3.5 thru 28 mHz, both phone and c.w. And three classes, Single operator, single and all band; and Multi-operator, single transmitter.

Exchange: RS (T) plus 3 figure contact number starting with 001.

Points: QSO's with HK's, 5 points; with stations in the North American boundaries, 3 points; all other DX countries, 2 points; and with stations in the same country, 1 point.

Multiplier: Total of different DXCC countries worked on each band.

Final Score: Sum of QSO points from each band multiplied by sum of different

* 14 Sherwood Road, Stamford, Conn. 06905.

countries worked on each band.

Awards: Ten silver plaques, six to the continental winners, three for each category and one for the world leader. There are certificates for the winners in each country.

Use a separate sheet for each band, indicate the country multiplier only first time it is worked and include a summary sheet with scoring.

A minimum of 300 QSO's must be shown by all awards winners.

The usual rules of disqualification will be in effect. Excessive duplicates, incorrect QSO's or multipliers and violation of rules.

Mailing deadline is Sept. 30th and go to: L.C.R.A. Concurso Independencia, Att: Contest Manager HK3AFB, Apartado Postal 584, Bogota, Colombia.

YV Air Force C.W. Contest

Starts: 0000 GMT Saturday, July 28 Ends: 2400 GMT Sunday, July 29

This is a new one organized to commemorate the 53rd Anniversary of Venezuelan aviation.

Its a world wide type contest so concentration should be to all areas. Especially since the Top Scorer will be invited to Caracas as guest of the Air Force to receive his award. (I can vouch from experience that General Miliani is a wonderful host.)

Categories: Single Operator, both single and all band; Multi-operator, single and multi transmitter.

Exchange: Seven figures, RST plus a progressive 4 digit contact number starting with 0001.

Contact Points: 2 points for each QSO with a YV, 1 point with stations in other countries. (QSO's with stations in same country not valid.)

Multiplier: Sum of different countries (DXCC), YV call areas (1-9) and USA call areas (1-0) from each band. (10 thru 80)

Final Score: Total QSO points times the sum of the multiplier from each band.

Awards: Trophies for the winners in each

category and the leaders in each continent and Central America.

Certificates will also be awarded to stations with the following totals. Stations in the Americas, working 20 YV's and stations in 10 other countries. Stations in other continents, working 5 YV's and stations in 5 other countries.

S.w.l.'s must report at least 50 stations in the contest for a certificate.

Mailing deadline for entries is Sept. 30th and they go to: Comandancia General de la Aviacion, Concurso 53, Aeropuerto La Carlota, Caracas, Venezuela.

Kentucky QSO Party

Starts: 2000 GMT Saturday, July 28 Ends: 0200 GMT Monday, July 30

The Bluegrass ARC is sponsoring this one. A station may be worked once per band but not on each mode.

Exchange: Signal report and QTH. County for Kentucky; state, province or country for others.

Scoring: One point per QSO, 2 points if it's with a Novice. (Up to 20 QSOs) Ky. stations multiply total by number of states, provinces and countries worked. Others use Ky. counties for their multiplier. (max. of 120).

Frequencies: Phone—3910, 7250, 14285, 21360, 28600. C.W.—60 kHz up from lower band edge. Novice-10 kHz from lower Novice band edge.

Awards: Certificates to top scorers in each state, province and country, and top novice in each state. There is a plaque for the Top Kentucky station and certificates 2nd—5th place.

Mail logs by Sept. 5th to: Michael Wheeler, WB4YDX, 3259 Roxburg Drive, Lexington, Ky. 40503 A s.a.s.e. will get you copy of results.

County Hunters C.W. Contest

Starts: 0000 GMT Saturday, July 28 Ends: 0600 GMT Monday, July 30

The C.W. County Hunters Net encourages and invites mobile and portable operation from the less active counties during this contest.

The same station may be worked on each band for QSO points. Portable and mobiles changing counties may also have repeat QSOs. Stations on county lines exchange only one number but each county is counted as a multiplier.

P—portable, M—mobile) RST, state, province or country and county. (for US stations)

Scoring: QSO's with fixed stations 1 point, with portable or mobiles 3 points. Multiply total by number of U.S. counties worked.

Frequencies: 3575, 7055, 14070, 21070, 28070.

Awards: Certificates in three categories.

F—Top fixed or fixed portable in each state, province or country, 1000 or more points.

P—Top score in each state by a portable operating from a county other than its normal QTH, 1000 or more points.

M—Top scoring mobile in each state operating from 3 or more counties, with a minimum of 15 QSO's per county.

There are Trophies for the Top single operator Portable and Mobile in the United States.

Stations with 100 or more QSO's must include a check sheet of counties worked.

Mailing deadline is Sept. 1st to: C. W. County Hunters Net, c/o Jeffrey P. Bechner, W9MSE, 64 North Pioneer Parkway, Fond du Lac, Wisc. 54935.

Illinois QSO Party

Starts: 2000 GMT Saturday, August 4 Ends: 2400 GMT Sunday, August 5

This is the 11th annual party sponsored by the Radio Amateur Megacycle Society. The same station may be worked on each band and mode for QSO and multiplier credit.

Exchange: QSO no., RS(T) and QTH, County for Ill., state, province or country for others. (Ill. may work in-state stations)

Scoring: One point per QSO. Ill. multiply total by sum of states, provinces and DXCC countries worked. Out-of-state use Ill. counties for their multiplier. (max. of 102)

There is a bonus multiplier of 1 for each group of 8 contacts with the same county.

In addition, stations using a power input of 5 watts or less can multiply score by 3.

Count US, Canada, Hawaii and Alaska as country multipliers, and Hawaii and Alaska again as states. (Ill. may be used by all)

Frequencies: 3560, 3735, 3900, 7060, 7175, 7260, 14060, 14275, 21060, 21100, 21360, 28060, 28160, 28660. Phone on hour, c.w. on half hour.

Awards: Certificates to the top station in each state, VE province, DX country and 1st three places in Illinois. Single and multi-Exchange: QSO no., category (F-fixed, operator stations compete separately.

A summary sheet showing the scoring and other pertinent information is requested. Include a large s.a.s.e. if results are desired.

Mailing deadline is September 15th to: Radio Amateur Megacycle Society, K9CJU, 3620 N. Oleander Ave., Chicago, Ill. 60634

European DX Contest

C.W.—Aug. 11-12 Phone—Sept. 8-9 Starts: 0000 GMT Saturday Ends: 2400 GMT Sunday

This is the 19th year the DARC has sponsored this very popular European contest.

Use all bands, 3.5 thru 28 mHz. There are two classes, Single operator, all Band and Multi-operator, single transmitter.

Only 36 hours out of the 48 hour contestperiod may be used by single operator stations. The 12 hour rest period may be taken in one but not more than 3 periods, anytime in the contest.

Exchange: A five or six figure number, RS/RST plus a QSO number starting with 001.

Scoring: One point per QSO and one point for each QTC reported.

Multiplier: For non-Europeans, number of EU countries worked on each band. Europeans will use the ARRL country list and call areas in following: JA, PY, VE/VO, VK, W/K, ZL, ZS, UA9/UA0. In addition the multiplier on 3.5 may be multiplied by 4, on 7 mHz by 3 and on 14/21/28 by 2.

Final Score: Total QSO points, plus QTC points, times the sum total multiplier from all bands.

QTC—Traffic: This feature is often overlooked. Additional QSO point credit may be realized by reporting a QTC. This is a report of a QSO that has taken place earlier in the contest and later sent back to a European station.

The general idea being that after a number of EU stations have been worked a list of these can be reported back during a QSO with another station. An additional 1 point can be earned for each QSO reported. A QTC can be only sent from a non-European to a European station.

A QTC contains the time, call and QSO number of the station being reported. ie: 1300/DK2BI/134. This means that at 1300 GMT you worked DK2BI and received his number 134. A QSO can be reported only once and not back to the originating station.

A maximum of 10 QTC's to the same

Results All Asian 1972 Contest United States & Canada

Single Operator.			
All Band		W5EQT	11544
W7RM			10200
W6OAT		K6EIV	
VE7ZZ/W7		K1JHX WA1NNC	5859
WA6IVM		WA1NNC	2322
W3AU		K4RDU	1950
W5WZQ	32184	K1OME	1716
WB6OOL	25678	WA3KOZ	1100
W60KK	22608	to bear force and force of feature designs of the second	612
WA1LKX	15960	W4JUK	448
WA7OBL	8556		372
	7488	W6GBY	
W6KYA	6480	WA3DMH	
W6OVO	4788	7 mHz	TOTAL STATE
W6JSO	4522	W6RGG/6	11448
WA3HMM		K6DC WA6TQK/6	8675
W7YS		WA6TQK/6	8616
W6GEB		WAGIVN	7986
W2GKZ		WB4LEH/6	and the second s
WØBMM	1500	3.5 mHz	
WB8EUN		W6CUF	1428
	1258	WA6DKF	1080
WA5JDR	880	W6KJG	275
W6CLM	621	Multi Opi	C.
K3ZOL	408	K6NA	90240
K5MHG/6	280	K6UA	
W6EJA	83	K6HQN	56070
W2PXL	63	W6ITD	
W2MLO	56		
21 mHz		W6BIP W9EXE	5280
K6EBB	12840	All Band	1
W2TA/Ø	2530		6302
W2LWI	1224	VE7HQ	684
	1190	VE7AZG	510
WB6ZUC		VE4MF	
W1QV	969		
W6LQO	715	VE3GCO	1122
		VE6AVO	
W8IBX	49	Multi Opi	
14 mHz		VE2WA	209
W6FZS			LIOTE FEBRUARY

station is permitted per band. The same station may be worked several times to complete this quota. Only the original contact however has QSO point value.

Keep a uniform list of QTC's sent. QTC 3/7 indicates that this is the 3rd series and that 7 QSO's are being reported.

Awards: Certificates to the highest scorers in each country and call area listed above. Continental leaders will also be honored. Also stations having at least half the score of the continental leaders.

Disqualification: Violation of the rules of the contest, or unsportsmanship conduct, or taking credit for excessive duplicate contacts or multipliers will be deemed sufficient cause for disqualification. Decision of the Committee is final.

It is suggested that you use the official DARC log and summary forms. A s.a.s.e. with sufficient IRC's should be sent to address below. Figure 40 QSO's to the page if you make your own. And use a separate sheet for each band. (W/K and VE stations can send their request to W1WY).

Mailing deadline for logs is Sept. 15th for C.W. and Oct. 15th for Phone. To the

they're both Tempo... so you can't go wrong



Small but powerful, reliable but inexpensive, this amplifier is another top value from Henry Radio. Using two 8874 grounded grid triodes from Eimac, the Tempo 2001 offers a full 2 KW PEP input for SSB operation in an unbelievably compact package (total volume is .8 cu. ft.). The 2001 has a built-in solid state power supply, a built-in antenna relay, and built-in quality to match much more expensive amplifiers. This equipment is totally compatible with the Tempo One as well as most other amateur transceivers. Completely wired and ready for operation, the 2001 includes an internal blower, a relative RF power indicator, and full amateur band coverage from 80-10 meters. PRICE: \$545.00



The Tempo 6N2 combines most of the fine features of the 2001 for 6 and 2 meter amateur operation. The amplifier uses the same small cabinet, the same modern tubes, the same inherent quality for 2000 watts PEP input on SSB or 1000 watts input on FM or CW. The rig is completely wired in one small package with an internal solid-state power supply, built-in blower, and RF relative power indicator. \$595.00

Prices subject to change without notice

HAMY RADIO

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931 N. Euclid, Anaheim, Calif. 92801 Butler, Missouri 64730 714/772-9200 816/679-3127

"World's Largest Distributor of Amateur Radio Equipment"

DARC WAE Contest Committee, D—895 Kaufbeuren, P.O. Box 262, West Germany.

European Country List

C31—CT1—CT2—DL—DM—EA—
EA6—E1—F—FC—G—GC Guer
GC Jer—GD—GI—GM—GM Shetland—GW—HA—HB9—HB0—HV
I—IS—IT—JW Baer—JW—JX
LA—LX—LZ—M1—OE—OH
OR0—OJ0—OK—ON—OY—OZ
PA—SM—SP—SV—SV Crete—SV
Rhodes—TA1—TF—UA1346—UA2
UB5—UC2—UO5—UN1—UP 2
UQ2—UR2—UA Franz Josef Land
YO—YU—ZA—ZB2—3A—4U1
9H1.

All Asian DX C.W. Contest

Starts: 1000 GMT Saturday, August 25
Ends: 1600 GMT Sunday, August 26
Rules are the same as last year and will
be given in detail next month. Logs go to:
The J.A.R.L., Contest Committee, Central
Post Office, Box 377, Tokyo, Japan.

Editor's Notes

We had high hopes of publishing the Phone results of the October '72 Contest in this issue but it just didn't work out that way. There's much more to the reporting the results of a contest than just listing the calls of the entries. The scores are not always what they claim to be.

To the many inquiries, "where's my certificates, names, addresses etc. was lost in the mail between Connecticut and New York. Can you imagine the job of digging back through the final results and the Callbook to compile this information all over again? It's being done at this writing and some of you may have received your award by the time you read this.

Anyway I'm sure the 1972 WPX Contest certificates have been received. Those went out in early March, thanks to Bernie Welch, W8IMZ and his daughter Irene.

73 for now, Frank, W1WY

CQ Country Chart

A two color, wall-sized country chart is available on poster stock and in large type for only \$1.25 per copy postpaid. Address request to: CQ DX Country Chart, CQ Magazine, 14 Vandeventer Ave., Port Washington, N. Y. 11050.



CIUUCI CORAM

BY ED HOPPER,* W2GT

Special Honor Roll All Counties

#99—Daniel E. Earhart, W6UNP, 3-28-73. #100—Daniel P. Bisset, K8DCR, 3-29-73 #101—Charles A. Rudloff, W4LK, 4-4-73.

HE July, "Story of The Month" as told by "Steve" is:

Doyle "Steve" Cope, K5KDG (#45, All Counties, 10-26-1970)

"My beginning in County Hunting was more or less an accident. A friend of mine, K5JEW told me one morning that he had run across amateurs on 3943 kHz the previous evening and they were hunting counties. He was in Baxter County and said he worked over 60 stations and thought they were a bunch of nuts.

"Well, the next night I sat listening to 3943 to all those nuts and decided they were having such a good time I should join them. I was in Izard County, Arkansas at that time and needless to say, I had my hands full for about an hour. Some of my first contacts on May 10, 1967 were with W2BLM, K3AER and WA1CXE. On May 12, 1967 I worked W9ADF, K0AYO and K9CSL and this was the start of a great adventure. My biggest total of counties worked in one day was 45 on November 24, 1967.

"I was very happy to be one of the first eyeballers of the present bunch of County Hunters at Jackson, Mississippi March 8 and 9, 1969. After returning home, Paul, W4YWX and I were talking on 75 meters about having an annual convention. Paul said, You do it. So July 4, 1969 was the start of our annual affairs, which have grown to be quite a thing (that's putting it

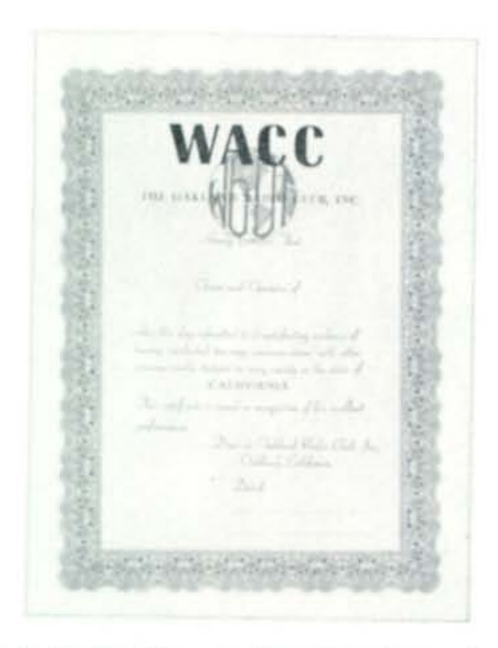
	USA	-CA HON	IOR	ROLL	
3000)	2000		1000	
W6UNP	121	W6UNP	179	W6UNP	290
KSDCR	122	KSDCR	179	K8DCR K4HHD/	297
W4LK	123	W4LK	180	WB2CDZ	298
				W4LK	239
2500		1500		500	
W6UNP	152	W6UNP	219	WARTDQ	931
KSDCR	153	KSDCR	20 07	W6UNP	nn-
W4LK	154	W4LK	221	W4LK	941

mildly!). I think all the old members still have a special feeling for the 1st.

"On October 4, 1970, I was down to just 5 counties (needed) and decided after hearing about 4 or 5 other hunters say they just needed a few, that I better get on the stick if I wanted to get in the first 50 to get their 3079 Award. I called KH6BAS in Kauai County, Hawaii by telephone and set up a schedule with him for 75 meters that evening. At 2 A.M. CST I worked him through a thunderstorm that came in my area. On 4 October I worked W4YWX in Candler County, Georgia leaving only 3 to go. Norm, W4ARH went to the county line of Upshur and Camp in Texas on 9 October, leaving only Telfair County, Georgia. The next day Paul, W4YWX was preparing to get my last county when I realized he was



Steve Cope, K5KDG.



Worked All California Counties Award. See rules page 73 December 1972 CQ. Sponsored by The Oakland Radio Club Inc. For rules, send s.a.s.e. to Charles Dumm, K6OXK, 6102 Hillmont Dr., Oakland, Calif. 94605.

going to *Taliaferro* County, not *Telfair*. Well I got him turned around and it wasn't long until we made the big contact. I was grateful to Paul for the last one, but those other 3078 were all important (rare) counties. A big thanks goes to all the other mobilers and especially Net Control Stations.

"All the family enjoyed the past conventions and plan to be in Ft. Wayne this year. I have one request, I forgot my flash for my camera for the Peoria convention and didn't get any slides. If any of you have some, I sure would like to have them and I can have copies made of them. I am getting a pretty good collection from all the conventions. 73 & 88 to the gang, and see you at Ft. Wayne."

Our records show that "Steve" waited until he had collected 2500 counties and



MARAC County Hunter Contest Award.

then was issued USA-CA-500-#752; 1000 #179; 1500 #117; 2000 #83; and 2500 #58, on October 24, 1969. He acquired USA-CA-3000 #58 (yes, also #58) on October 15, 1970 and was issued All Counties #45 on October 26, 1970.

Other photographs of Steve include the nice one on page 86 of November '72 CQ; and the following group fotos: page 82, January '73 CQ; page 87, November 1972 CQ; page 73, January '72 CQ; page 69, January '71 CQ; page 69, October '69 CQ; and page 87, June '69 CQ.

Awards Issued

THREE is sure the magic number, as you can see from the Special Honor Roll.

Dan Earhart, W6UNP surprised me by waiting until he had them *all* before applying.

Dan Bissett, K8DCR has been so busy mobiling and helping everyone else, he did not take time out for all the paper work until now. He brought the endorsement for his USA-CA-500-Award #296, dated 11-24-63 to All S.S.B.; All 7 MHZ; and All 14 MHZ. His 1000, 1500, 2000, and 2500 endorsed All 14 S.S.B. His USA-CA-3000 All S.S.B. and All Counties, Mixed.

Chick Rudloff, W4LK also surprised me by waiting until he had them *all*. He got All Counties and USA-CA-3000 Mixed and all the rest All 14 S.S.B.

Speaking of All Counties, Les Jeffery, W8WT (#93 dated 1-3-73) brought his endorsement to All S.S.B. and is now working on making it All 14 MHZ.

Lou Geis, K4HHD (exWB2CDZ) added USA-CA-1000 to his collection.

Hugh Maddox, WA0TDQ qualified for USA-CA-500 endorsed All S.S.B.

Awards

Mobile Amateur Radio Awards Club Inc. Cliff Corne Jr., K9EAB Memorial Award: This award issued in memory of Cliff Corne, Jr., K9EAB who was the first amateur operator to reach the top by working other amateur radio stations in All 3079 Counties of the U.S.A. It is awarded for working holders of the USA-CA All Counties Award. The award is given in the following classes:

Basic Award... 10 contacts.

Class C.......... 25 contacts (blue seal).

Class B...... 50 contacts (red seal).

Class A...... 75 contacts (gold seal).

Class AA.... 100 contacts (2nd gold seal).

Rules:

- Only contacts after the date the USA-CA
 All Counties Award was issued to the holder, will be considered.
- 2. Submit a list showing stations worked, date and USA-CA Award number.
- 3. The list must be certified by two amateur radio operators (any class), a club official, or by a Notary Public, stating that the cards have been checked and listing is correct. Stations may submit cards in lieu of the above, but must include sufficient postage for return of cards.

4. The award is available to all licensed amateur radio stations (s.w.ls on a heard basis), throughout the world.

5. The award will be issued free of charge to USA-CA All Counties Holders, upon receipt of information by letter to awards custodian. Free to B/P. Basic Award \$1.00 or 10 IRCs. Seals for s.a.s.e, or 1 IRC. (IRCs accepted from DX stations only). Endorsements, all one mode, band or mixed on the basic award only. Send applications to MARAC, 602 Jefferson Street, Lee's Summit, Missouri 64063.

MARAC Mobile Plaques: This is a three dimensional walnut auto plaque with Hustler type antenna. Two of these plaques are issued free each year. One for the "Best Net Control" and one for "The Best Mobile" of the year. Selection is made by a MARAC membership vote. The best "Net Control" can be won by the same amateur each year. The "Best Mobile" can be won only once by the same amateur. This plaque is also issued under MARAC regular awards—as listed in this column last month. Pertinent information is engraved on plate mounted on side of the plaque.

Note: To repeat, for MARAC AWARDS send log data, alphabetically by States and Counties, certified by two amateurs or club official for all awards. Basic \$1.00. Seals and ribbons s.a.s.e. Plaques free unless otherwise stated. No fee to handicapped. Only contacts after January 1, 1969 will count for MARAC awards, unless otherwise stated.

New Mexico Award: The Albuquerque Amateur Radio Club is offering an appropriate numbered certificate signed by Governor Bruce King and bearing the official gold seal of the State commemorating the 60th year of statehood of New Mexico,

[Continued on page 76]



5 ELEMENT YAGI GAIN: 12 db. Model: MY-144-5 9 ELEMENT YAGI GAIN: 16 db.

Model: MY-144-9

Matching system incorporates a 200 Ohm folded dipole with a 4 to 1 coaxial balun. Element length is adjustable for critical tuning.

VERTICAL GROUND PLANE...

with special custom features for 150 to 170 MHz.

Gain: 3.4 db. compared to 1/4 wave ground plane. Power Rated: 1 KW AM; 2 KW P.E.P. SSB.
Frequency Range: 144-148 MHz. with special custom features for 150-170 MHz.. VSWR: 1.5/1 or better at resonance.

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Model: DI-2

DIPLOMAT SPECIAL

Model: DI-2A

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Propagation

BY GEORGE JACOBS,* W3ASK

A-PROP phone in *CQ*'s office (Area Code 516-883-6223), there is more than a considerable interest in weekly updated propagation forecasts.

In response to numerous requests, CQ has investigated possibilities for making this service available to a greater number of users, and hopefully at less cost than a three minute long-distance telephone cost. Unfortunately, the high cost of an Area Code 800 telephone number (almost \$2000 monthly) rules this out. But there is a solution MAIL-A-PROP.

MAIL-A-PROP will contain exactly the same information as recorded on DIAL-A-PROP every Tuesday. In single sheet newsletter form, it will cover day-by-day the latest propagation data for an entire week (Tuesday-to-Tuesday).

Written in simple language, day-to-day conditions on the various amateur bands are described as above normal, normal, below normal or disturbed. Band openings are described as excellent, good, fair or poor. MAIL-A-PROP will contain the latest assessment of solar activity, band-by-band DX tips, a forecast of ionospheric openings on the v.h.f. bands and special forecasts for CQ and ARRL DX Contests.

MAIL-A-PROP will be sent AIRMAIL to all subscribers more than 200 miles from N.Y.C., so that it should arrive in either Monday or Tuesday's mail, in time for full use. In a more convenient written form for ready reference at any time, it will also cost most subscribers considerably less than a long-distance telephone call.

MAIL-A-PROP is ready now! For subscribers anywhere in North America (including the 50 states, Canada, Mexico and the Caribbean area) it will cost:

Monthly (for five weekly issues): \$2.50.

LAST MINUTE FORECAST

Day-to-Day Conditions Expected For July, 1973

	Rating &	For	ecast	Quality
Propagation Index	(4)	(3)	(2)	(1)
Date July				
Above Normal: 2, 15, 23 25-27, 29.	, A	A	В	C
Normal: 1, 3, 5-8, 14, 16 18, 20-22, 24, 28, 30.	- B	C	D	E
Below Normal: 4, 9-11, 13 19, 31.	, С	D	E	E
Disturbed: 12.	D	D	\mathbf{E}	\mathbf{E}

Where expected signal quality is:

- A-Excellent opening, exceptionally strong, steady signals.
- B-Good opening, moderately strong signals with little fading and noise.
- C-Fair opening, signals between moderately strong and weak, with some fading and noise.
- D-Poor opening, signals weak with considerable fading and noise.
- E-No opening expected.

HOW TO USE THIS FORECAST

- Find propagation index associated with particular band opening from Propagation Charts appearing on the following pages.
- 2. With the propagation index, use the above table to find the expected signal quuality associated with the particular opening for any day of the month. For example, all openings shown in the Charts with a propagation index of (4) will be Good on July 1. Excellent on July 2, Good on July 3, etc.

For updated information dial Area Code 516-883-6223 for DIAL-A-PROP or use MAIL-A-PROP.

Semi-Annually (thirty weekly issues): \$12.50.

Annually (sixty weekly issues): \$20.

At the annual rate this amounts to less than 35¢ for a weekly forecast, which is a fraction of the average three minute long-distance charge for DIAL-A-PROP.

Subscriptions for MAIL-A-PROP should be sent to MAIL-A-PROP, P.O. Box 86, Northport, N.Y. 11768.

July Conditions

With longer hours of daylight and the sun high in the northern sky, h.f. propagation conditions should be considerably more stable during July than they were during the spring months.

Twenty meters is expected to be the optimum band for long distance propagation during the month. It should remain open to one area of the world or another almost around-the-clock. Peak conditions are forecast for several hours after local sunrise, and again during the late afternoon and early evening hours. Fifteen meters is forecast to open fairly frequently during the late afternoon on more or less north-south paths, and occasionally to other areas of the world. A few good 10 meter openings may still be

^{*11307} Clara Street, Silver Spring, Md. 20902

possible during the afternoon hours, to southern and tropical areas.

During the hours of darkness, 40 meters is expected to open to many areas of the world, but seasonally high static levels may often make DX reception difficult. High static levels are also expected to hinder DX conditions on 80 meters, although some long distance openings are forecast during the hours of darkness. Not many DX openings are predicted for 160 meters during July, because of seasonally high levels of static and solar absorption.

DX Propagation Charts for July appeared in last month's column. For an assessment of day-to-day conditions expected during the month, see the "Last Minute Forecast", which appears at the beginning of this column. For more updated information try DIAL-A-PROP or MAIL-A-PROP.

Peak Short-Skip Conditions

This month's column contains Short-Skip Propagation Charts for July and August, as well as Charts centered on Hawaii and Alaska. The Short-Skip Chart contains propagation forecasts for circuits varying in distance between 50 and 2300 miles.

Short-skip propagation conditions are expected to be optimum during July as a result of a seasonal peak in sporadic-E propagation. During the daylight hours, considerable short-skip openings are forecast for 10 and 15 meters over distances ranging between approximately 500 and 1300 miles, with some openings extending out to beyond 2000 miles. Around-the-clock short-skip openings are expected on 20 meters, between distances of 300 and about 2300 miles. Conditions on 20 should peak during the late afternoon and early evening.

Good daytime short-skip openings on 40 meters are forecast for distances between 100 and about 750 miles, with good night-time openings expected between 250 and 2300 miles. Conditions on 80 meters are also expected to be good during the day-light hours, with openings up to approximately 300 miles. During the hours of darkness, good openings should be possible up to the short-skip limit of 2300 miles. While no short-skip openings are expected on 160 meters during the hours of daylight, some good openings should be possible during the hours of darkness up to a distance of about 2300 miles.

V.H.F. Ionospheric Openings

Intense sporadic-E ionization during July is likely to result in numerous 6 meter, and occasional 2 meter short-skip openings. Fairly frequent 6 meter openings should be possible, over distances between approximately 500 and 1300 miles, with some openings extending out to as much as 2300 miles. While short-skip openings can occur at just about any time of the day or night, statistics indicate that conditions peak for a few hours after noon and again during the early evening.

During intense sporadic-E openings, as the skip distance is observed to be decreasing on 6 meters, the MUF will be increasing. When skip stations are heard on 6 meters as near as about 500 miles, check 2 meters for openings in the same direction. As a good rule of thumb, when the 6 meter skip distance falls below 500 miles, 2 meter openings should be possible between distances of about 1000 and 1300 miles.

Check the early hours of July 29 for meteor scatter openings on the v.h.f. bands. The very brief *Delta Aquarids* shower is expected then, with a meteor count of about 20 an hour when it peaks at approximately 4 A.M., EST.

Some v.h.f. short-skip openings may result from auroral activity during July. Check the "Last Minute Forecast" at the beginning of this column for periods that are forecast to be disturbed of below normal. These are the dates on which auroral v.h.f. openings are most likely to occur this month.

July is usually a poor month for Trans-Equatorial (TE) propagation, and few if any openings are expected. If you live in the southern third of the USA, and are very patient, check the 6 meter band for an occasional TE opening to South America between 8 P.M. and midnight.

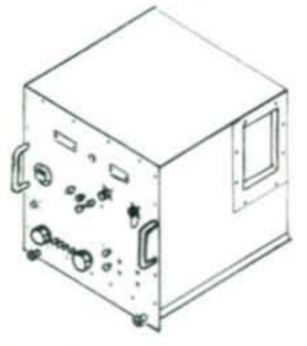
Sunspot Cycle

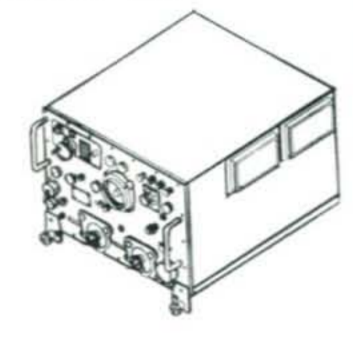
The sunspot cycle continues to decrease steadily. The Swiss Federal Solar Observatory at Zurich reports a monthly mean number of 45 for March, 1973. This results in a smoothed sunspot number of 62 centered on September, 1972. A smoothed sunspot number of 40 is forecast for July, 1973.

73, George, W3ASK

[Charts start on next page]

WANTED: SHORAN • HIRAN AN/APN-84/ AN/CPN-2A HIGHEST PRICES EVER





Needed immediately. Hundreds of dollars paid. Want complete units or parts in any condition. AN/APN-84 consists of IP-186/APN-84 Receiver-Indicator and T-342/APN-84 Transmitter. AN/CPN-2A consists of IP-68/CPN/2A Receiver-Indicator, T-230 A Transmitter and 0-18 Oscillator. Wire collect immediately for top prices.

Also wanted: RADIO SETS: RT-581/URC-9; AN/GRC-106; AN/ARC-51 AX; AN/ARC-102; AN/ARC-94; AN/ARC-131; AN/APN-133; RE-CEIVERS: R-1388/ARN-82; R-1391/ARN-83; TACAN; AN/ARN-52; PLOTTING TABLES; PT-434/ASA-13; AN/ARM-22; MD-83A/ARN; SG-2A/GRM; SG-1A/ARN. We also purchase all Collins Modules and Plug in Units as well as Indicator and Controls. What have you got in Military equipment?

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Solid State 50 MV Sensitivity\$299.00 URM-25D Signal Generator, 10kHz-52mHz with
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Mod Small Size \$125.00
Mod. Small Size
HP-524B Counter DC-10mHz Neon Readout \$ 95.00
HP-524C Counter DC-10mHz Nixie Readout \$275.00
HP-524D Counter DC-10mHz Neon Readout \$195.00
HP-525A or B Plug-in 10mHz to 220mHz \$ 50.00
HP-540A Transfer Oscillator for 525 Counters
Extends Range 10mHz to 5gHz\$ 50.00
HP-540B Same as above but to 12.4gHz\$125.00
HP-233A Audio Generator 50Hz-500kHz \$ 65.00
HP-400HR AC VTVM to 4mHz 1MV-300V \$ 65.00
HP-430C/477B Power Meter and Mount \$ 85.00
CMC 707D Xsistor 7 Digit 50mHz Counter \$395.00
Lambda 12V/11A PS 0.02% Reg. New Units \$ 65.00
TEK 535 Scope DC-11 Delayed Sweep \$295.00
Fluke 801 DC DVM to 500 Volts 0.05% ACC \$ 40.00
Fluke 803 Same as above but AD-DC \$ 85.00
Gertsch FM-7 & DM-3 Frequency Meter \$795.00
Polarad TSA/STU-1 Spect. Anal. 10mHz-1gHz \$225.00
Sorensen 500BB PS 0-500V/300MA 0.5% Reg \$ 45.00
L&N K3 Universal Pot. New Condition \$275.00
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CQ Short-Skip Propagation Chart July & August, 1973 Local Standard Time At Path Mid-Point (24-Hour Time System)

Band (Meters) 50-250		050.750	750-1900	1900-9900
10	Nil	250-750 07-09 (0-1) 09-13 (0-3) 13-17 (0-1) 17-21 (0-2) 21-23 (0-1)	750-1300 07-09 (1) 09-13 (3) 13-17 (1-2) 17-21 (2-3) 21-07 (1)	1300-2300 07-09 (1-0) 09-13 (3-1) 13-17 (2-1) 17-21 (3-1) 21-07 (1-0)
15	Nil	07-09 (0-2) 09-13 (0-3) 13-17 (0-2) 17-19 (0-3) 19-21 (0-2) 21-07 (0-1)	07-09 (2) 09-13 (3) 13-17 (2) 17-19 (3) 19-21 (2) 21-23 (1-2) 23-07 (1)	07-09 (2-1) 09-13 (3-2) 13-17 (2-3) 17-19 (3) 19-21 (2) 21-23 (2-1) 23-07 (1-0)
20	09-00 (0-1)	06-09 (0-2) 09-15 (1-4) 15-20 (1-3) 20-00 (1-2) 00-06 (0-1)	06-09 (2-3) 09-16 (4) 16-21 (3-4) 21-00 (2-3) 00-06 (1-2)	06-09 (3-2) 09-15 (4-2) 15-16 (4-3) 16-21 (4) 21-00 (3-2) 00-06 (2-1)
40	16-20 (3-4)	07-09 (2-3) 09-11 (2) 11-16 (4-2) 16-17 (4-3) 17-20 (4) 20-22 (2-4) 22-07 (1-3)	16-17 (3-1) 17-20 (4-3) 20-22 (4) 22-05 (3-4)	20-05 (4)
80	06-11 (3-4) 11-15 (4-3) 15-21 (4) 21-04 (3-4) 04-06 (3)	07-09 (4-1) 09-11 (4-0) 11-15 (3-0) 15-17 (4-1) 17-19 (4-2) 19-21 (4-3) 21-04 (4) 04-06 (3) 06-07 (4-2)	17-19 (2-1)	07-17 (0) 17-19 (1-0) 19-21 (1) 21-03 (4-3) 03-04 (4-2) 04-05 (3-2) 05-06 (3-1) 06-07 (1)
160	17-18 (1-0) 18-19 (1) 19-21 (3-2) 21-23 (4-3) 23-05 (4) 05-07 (3-2) 07-08 (1) 08-09 (1-0)		20-21 (1) 21-00 (2-1) 00-03 (2) 03-05 (3-2) 05-06 (1) 06-07 (1-0)	20-22 (1-0) 22-00 (1) 00-05 (2-1) 05-06 (1-0)

ALASKA Openings Given in GMT†

To:	Meters	15 Meters	20 Meters	40/80 Meters
Eastern USA	Nil	00-02 (1)	12-15 (1) 22-01 (1) 01-03 (2) 03-05 (1)	07-10 (1)
Central USA	Nil	00-04 (1)	13-16 (1) 23-00 (1) 00-02 (2) 02-04 (3) 04-05 (2) 05-06 (1)	08-12 (1)
Western	01-04 (1)	17-23 (1) 23-04 (2) 04-06 (1)	13-15 (1) 15-19 (2) 19-23 (1) 23-01 (2) 01-03 (3) 03-05 (4) 05-06 (3) 06-08 (2) 08-10 (1)	07-09 (1) 09-13 (2) 13-14 (1) 09-12 (1)°

*Indicates predicted 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.

†See "How To Use Short-Skip Charts", in box at beginning of this column.

[Continued on page 76]

BY GORDON ELIOT WHITE*

The only solid-state military RTTY demodulator we have seen in any sort of quantity is the AN/URA-17, a Navy unit which is now beginning to show up in at least modest numbers in the surplus trade. This column will outline the general characteristics of the unit.

The RTTY boys are familiar with the standard AN/URA-8 demod, of which the CV-89 is the usable section. This rack-mount or tabletop unit has been in wide use for at least ten years, and is one of the surplus items which has established a stable value, going for about \$125 over almost all of the time it has been available.

The CV-483/URA-17 demod is almost a direct conversion of the CV-89 into solidstate circuitry, and should offer comparable performance with the increased reliability and decreased current drain. The unit is not awfully sophisticated, and does not have such refinements as the Signal Decision Threshold Computer of the Frederick 1200, or the motor control circuits of the ST-6, but the URA-17 is certainly a good general-purpose demod for high-frequency work. It is neither overly complex, nor is it one of the simple demods designed for wire line or v.h.f. AFSK work where fading is not a problem. The latter, such as the Northern Radio #152 are simply worthless on 40 meters where fading and distortion are heavy.

Fig. 1 is a front-panel view of the CV-483,

*1502 Stonewall Rd., Alexandria, Va. 22302

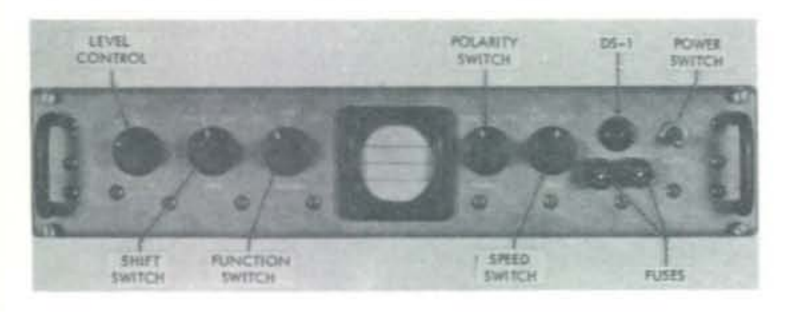


Fig. 1—Front panel view of the CV-483/URA-17, showing controls and tuning 'scope. When properly tuned, the demodulator shows two lines which "flip" as mark or space information is received.

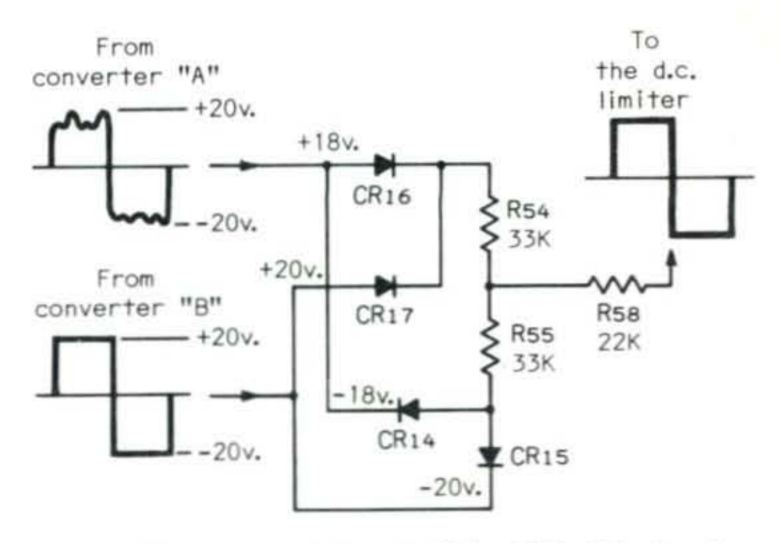


Fig. 2—Comparator circuit of the URA-17, showing how two CV-483's are connected so as to have the stronger signal drive the limiters.

In use by the Navy the unit is generally operated in parallel with a second demod, each attached to a separate receiver for diversity work.

Diversity, for the uninitiated, is the technique of using two or more receivers in order to be certain of getting a continuously reliable signal despite propagation conditions which cause signal fading. Diversity is based on the fact that fading on slightly different frequencies is not simultaneous, and that a fade on one signal is of opposite sense at points a half-wavelength apart. Space diversity, the only type usable by amateurs, involves erecting two antennas located a half-wavelength or more apart. When the signal is at a minimum at one location, it is likely to be at a maximum, or at least adequate, at the other.

It is of course not sufficient to merely tie the two antennas together, as phase cancellation can result. Two receivers are necessary,

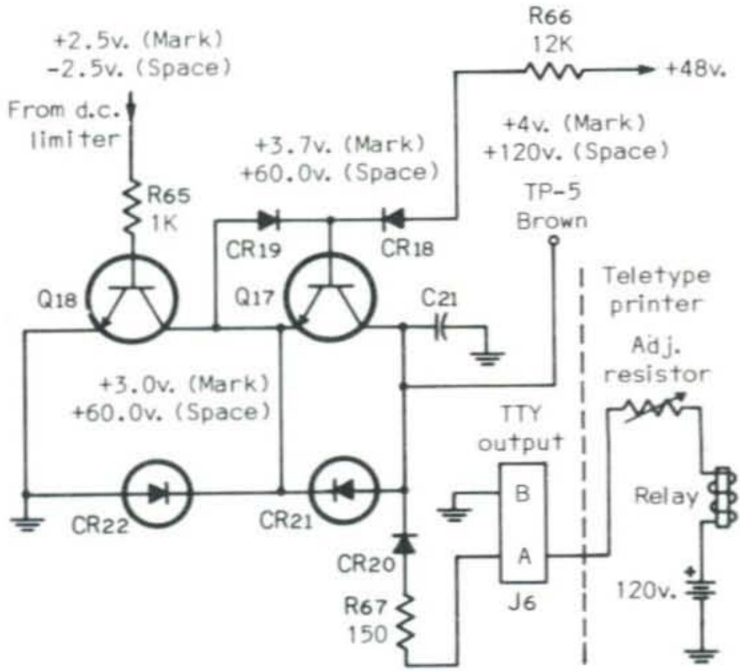


Fig. 3-Keyer (electronic relay) of the CV-483.

SP-600(*) RECEIVER 0.54-54 MHz continuous, overhauled, aligned, grtd, w/book \$250.00 SSB CONVERTER CV-591A: Get upper or lower sidebands from any revr. OK grtd, w/book \$137.50 BRAND NEW FREQ-SHIFT TTY MONITOR: NAVY OCT-3: FM Receiver type, freq. range 1 to 26 MHz in 4 bands, cont.

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and their output signals are fed into the diversity demodulation system which chooses the stronger one.

The CV-89 units required a separate diversity combiner, which was hard to use, however the CV-483 has combiner circuits right in the demod. All that is needed is to hook up a pair of the units. Fig. 2 indicates the operable combining circuit. As shown in the diagram, the signal from converter A has a 20 volt peak, but is noisy, and the constant 20 volt peak on Converter B will develop a greater voltage across R_{55} , R_{54} which will reverse bias CR_{14} , CR_{16} , and prevent the "A" signal from reaching the d.c. limiter. Obviously fading will also reduce one of the signals, allowing the stronger to take over. This is a great deal simpler than some previous comparator circuits and might be attractive for homebrew demods.

The URA-17 design is about 12 years old, and was built by Hoffman Electronics, in Los Angeles. Hoffman also built the CV-89/URA-8. The quite similar CV-60/URA-6 was the RCA version, made on another contract.

Power requirements are 117 v.a.c., 50 to 400 Hz. Signal input should be 600 ohm audio. Shifts may be wide or narrow from 10 to 1000 Hz. The unit will handle signal speeds up to and beyond 100 w.p.m. It will key the standard 60 milliampere RTTY loop, but does not contain a loop power supply. The only vacuum tube in the set is the 2BP1 'scope tube. There are 24 transistors and 34 diodes in the circuit.

Overall, the demod weighs 26 pounds. The Manual is NavShips \$4028.

Hookup is pretty much self-explanatory. Unless a remote 'scope is to be used, or a second demod to be hooked up for diversity, those terminals may be ignored. On the TTY OUTPUT connector, A is positive and B is negative d.c.

The design is straightforward limiter-discriminator, with a matching transformer used to balance the 600 ohm input to the 8,000 ohm impedance of the bandpass filter Z-1. Either wide or narrow shift is selectable from the front-panel control. Narrow shift is 10-200 Hz, wide shift is 200-1000 Hz.

The discriminators are double-peaked, rather broadly tuned circuits, the narrow one centered at 1000 Hz, the wide one at 2550 Hz. They do not offer the ultimate in sharpness, but are a compromise allowing for copy with a variety of transmitted shifts and are

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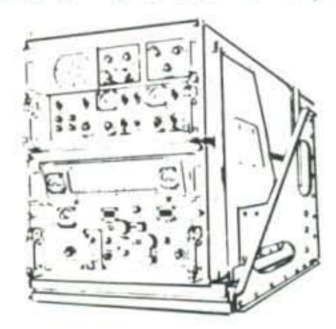
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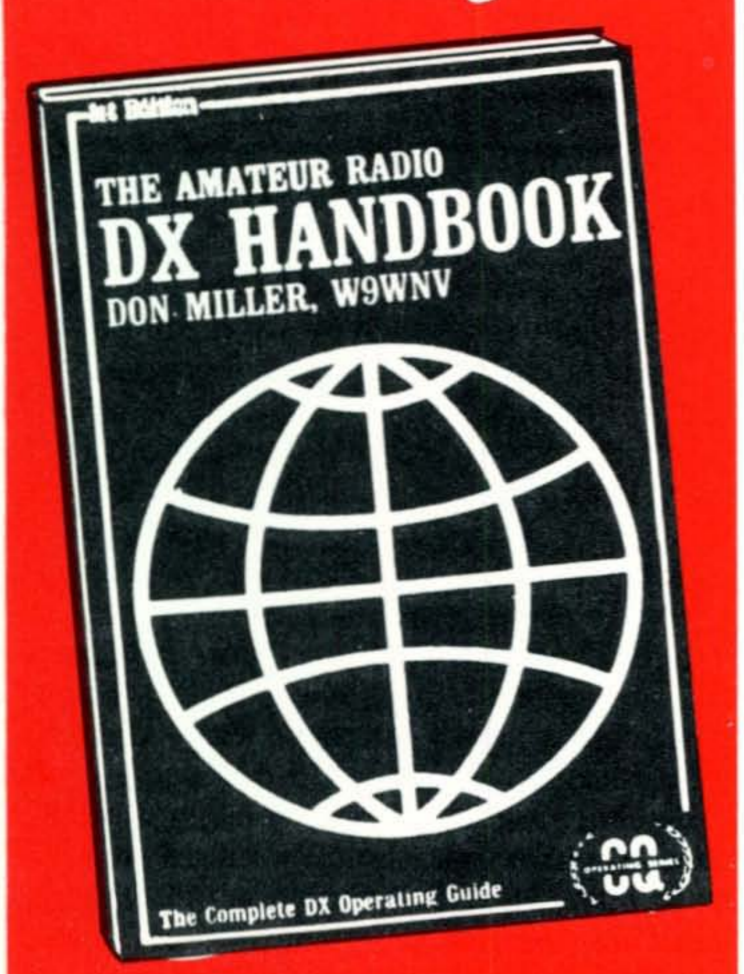
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tolerant of considerable receiver mis-tuning.

The detectors are followed by a keying filter, the d.c. differential amplifier, and an axis restorer, designed to restore symmetry to the signal despite drift of the signal in transmission.

The d.c. limiter provides post-detection limiting, helpful in reducing garble from strong noise pulses.

The loop keyer, fig. 3 is merely a d.c. switch in the loop circuit. The Mark-hold circuit will lock up the printer and prevent it running "open" during interruptions of the incoming signal, or during long, deep, fades.

Internal power supplies in the CV-483 are 48 volts d.c. for the signal circuits and -560 volts d.c. for the CRT.

Propagation [from page 72]

HAWAII

Openings Given in Hawaiian Standard Time†

To:	10 Meters	15 Meters	20 Meters	40/80 Meters
Eastern USA	Nil	11-14 (1) 14-16 (2) 16-18 (1)	13-15 (1) 15-17 (2) 17-19 (3) 19-20 (2) 20-02 (1) 02-04 (2) 04-08 (1)	18-20 (1) 20-00 (2) 00-02 (1) 21-00 (1)
Central USA	Nil	08-13 (1) 13-17 (2) 17-19 (1)	07-09 (2) 09-13 (1) 13-16 (2) 16-18 (4) 18-20 (3) 20-22 (2) 22-05 (1) 05-07 (3)	18-21 (1) 21-22 (2) 22-01 (3) 01-02 (2) 02-03 (1) 20-22 (1) 22-00 (2) 00-02 (1)
Western	14-17 (1)	08-11 (1) 11-18 (2) 18-19 (1)	06-08 (3) 08-13 (2) 13-15 (3) 15-18 (4) 18-20 (3) 20-22 (2) 22-04 (1) 04-06 (2)	18-19 (1) 19-20 (2) 20-02 (4) 02-04 (3) 04-05 (2) 05-06 (1) 19-20 (1)° 20-22 (2)° 22-02 (3)° 02-03 (2)° 03-04 (1)°

Note: The ALASKA and HAWAII Propagation Charts are intended for distances greater than 1300 miles. For shorter distances, use the preceding Short-Skip Propagation Chart.

Awards [from page 69]

which took place in 1912. Any radio amateur can avail himself of this certificate by sending a transcript of his log of 12 entries showing contacts with New Mexico amateur radio stations dated from January 1, 1972 to December 31, 1973. Send request and 8¢ postage (I assume DX stations should include sufficient postage or IRCs to cover postage to them) to: William Obrist, W5FT, 808 San Pedro Drive S.E., Albuquerque, New Mexico 87108.

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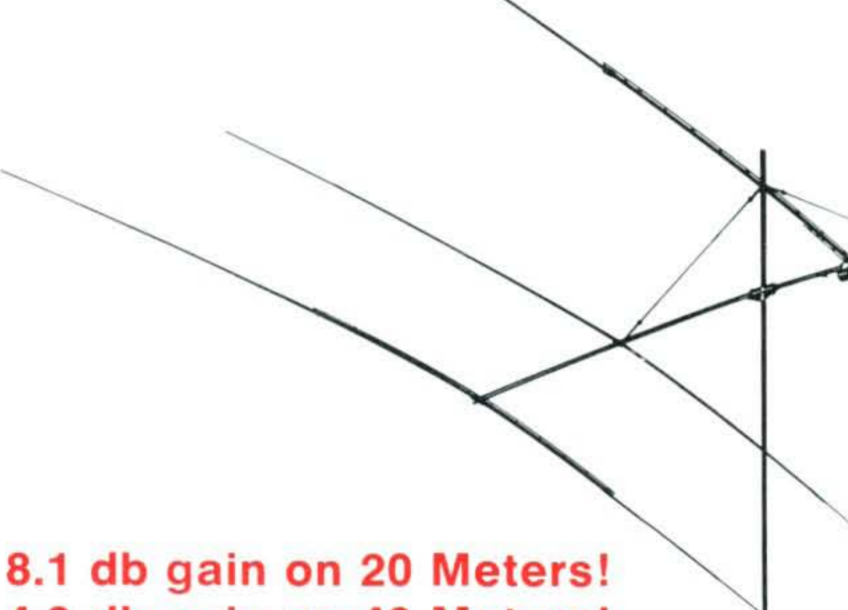




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Notes

Sad to report the loss of two County Hunters, if space permitted, I could fill the column telling all the accomplishments of both. Olin Munger, WAØZCQ on March 9 and Mike Lintener, WA3HGV, #21 All Counties, "Story" page 74, September 1970, CQ. May we all express our sympathy to their families and friends.

Ran out of space, How was your month? 73, Ed., W2GT.

DX [from page 62]

XT2AA-Via W1AM for Jan. 31-Feb. 7, 1973 operation only. XT2AG-W/K/VE operators QSL to W1AM 5X5NK-c/o DJ3JV XT2AK-W/K/VE operators QSL to W1AM 6V8WS-To W2GHK XT2AM-c/o W1AM XV5AC-Via W1YRC ZE6JP—To K6AQV ZS2MI-c/o ZS6LW 1S1A-Via W1YRC 3B8DX-To WB9BPG 3D2GK-c/o K7DVK 3D6AM-Via K6KII 3D6AX-To WA5EEV 3X1P-c/o SMØKV 4C4AA—Via W2GHK

5B4AA-To G3XMQ 5H3JL—c/o W@NNC 5T5BH-Via OH2NB 5W1A-To W6KNH 6J1M-Via XE1FFC 8R1MD-e/o VE3FLE 9C9TW-Via GI3HXV 9F3USA—For period April 1, 1971-Jan. 19, 1972 QSL c/o VE3IG. 9H1C—To W9SCD 9L1JT-c/o W4ZYQ 9N1MM-Via W3KVQ 9X5MV—To DJ2AZ 9X5NA-c/o W7LEA 9Y4T—Via CE3CBG 73, John, K4IIF

Q&A [from page 14]

Check all voltages. Let the set heat up, check the voltages to the v.f.o. section. Then let it get cold—then turn on the set and immediately check the same. I suspect voltage regulation is the cause of your chirp. Use a vacuum tube voltmeter. On the other hand, check set alignment and your operational loading!

73, Chuck, W6QLV

Test Probe [from page 46]

more than one evening. I built mine in a clear plastic cigar tube, but you can use any form of container you might have available. A circuit board of $3/4 \times 2$ inches is large enough for all components and the parts layout is not at all critical. Almost any NPN switching type of transistor will work for Q_1 . I just used one out of the junk box. The best part of this project is the cost. The SN7400 IC is currently selling for 24 cents. The LEDs are called "micro mini #50 red LEDs" and are currently selling for 50 cents each. The transistor, if you don't have one in the junk box, sells for about 25 cents. So as you can see, you can build a really useful project for less than \$2.00.

SSTV [from page 52]

CRT, the signal output goes up, but the resolution is reduced because the relatively large area photocathode "looks at" the transparency and the spot behind it from several angles at once. Since the spot is spaced behind the transparency by the 1/16 to 1/8 inch glass thickness, the resolution will go down. A .015" wide black line, for example, will never completely block the photomultiplier cathode's view of the .015" diameter spot on the CRT face. The answer is moving the photomultiplier away from the CRT face, and masking off part of the photocathode area. I have found a spacing of 8" to be a good compromise. The effective photocathode size, projected on the glass wall of the 931-A is about $1'' \times 3/8''$. I generally mask off all but a $1/2" \times 1/2"$ clear area directly over the center of the photocathode, covering the rest of the glass with black paint or tape.

This direct contact transparency approach gives a very high signal to noise ratio. Since spot size normally gets smaller if CRT beam current is reduced, some of this excess signal to noise ratio can be traded for increased resolution by reducing the beam current. In general it is possible to achieve both an excellent signal-to-noise ratio and high resolution. This, coupled with the low cost, ease of construction, and freedom from critical optical adjustments, makes it a very attractive approach. More on other approaches next month.

Things For Sale

I am delighted to pass along word about available bargain slow-scan goodies when available in reasonable quantities. Recently, I have received a couple of requests to pass along word about individual pieces of equipment for sale. This does not seem to me an optimum use of our column space. I suggest that both sellers & searchers use the Ham Shop classified ads for this sort of thing. I just looked through the ads in the May issue and found eight ads concerning video gear. (Remember that these ads are free to CQ subscribers, up to a 3 line maximum per month.)

Vy 73, Cop, WOORX

FB7 Receiver [from page 35]

output transformer used in conjunction with a loud speaker. For normal earphone use, an output jack is provided in the plate circuit of the 56 detector stage. When earphones are used, it is suggested that the 59 audio tube be removed. If it is run with no output transformer, or without a proper load, the screen grid of the tube will run red hot!

Finally, the user must always remember to turn off the B-plus switch on the panel of the receiver before changing coils. If he neglects to do this, it is possible to get a nasty shock from the oscillator coil if it is not plugged in properly. Aside from these cautions, the receiver works smoothly and easily.

The lucky owner of a "new" FB-7 should check all the bypass capacitors before he turns the set on. Once the receiver is working properly, he should peak the trimmer capacitor in the detector coil for maximum signal response with the particular antenna in use. Finally, he should make sure that antenna coupling is sufficiently loose so that he is not plagued with spurious signals. A variable mica capacitor of about 100 pf placed in series with the antenna lead is very helpful in this respect.

The FB-7 type receiver is mechanically and electrically unstable, judged by today's standards. The use of a voltage regulated power supply is recommended and it is suggested that the bolts holding the main tuning capacitor be loosened and the capacitor moved about a bit until sideways strain on the dial mechanism is reduced to a minimum. This tends to reduce residual backlash in the tuning mechanism.

By judicious adjustment of the oscillator and mixer padding capacitors it is possible to make the receiver track roughly with the dial chart placed on the front panel by the optimistic designer. The years have taken their toll, however, and most FB-7 receivers tested by the author have aged in such a fashion that the original calibration chart is in error by 10 kilocycles, or more, at one end of the dial, or the other. Perhaps it was never better than this . . . who knows?

However, even with the built-in faults, the FB-7 remains a classic example of superheterodyne receiver design of the early "thirties." The set looks as if it was handwired beneath the chassis and a modern circuit designer will shudder when he notices that component grounds were achieved by riveting a soldering lug and lock washer combination directly to the *painted* chassis (fig. 7). Good or bad, the idea worked, and the odd-looking ground connections seem to be as good today as the day they were made!

Good Bye to the FB-7

Compared to the SW-3, the life span of the FB-7 design was quite short, as the advertisements for the receiver disappeared from the pages of the ham magazines around 1937. Newer receivers featuring bandswitching, preselection and the high transconductance 6.3 volt tubes began making their appearance and production of the FB-7 was eventually discontinued. But for a brief spell, the FB-7 had led the field, introducing the radio amateur to the delights of single signal reception, using the Lamb crystal filter. The way was open for the appearance of the modern bandswitching communication superheterodyne. After a pause, two giants strode into the arena and in the span of a few years, the concept of a real communication receiver became a reality. But that's another story!

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individual-to-individual communication. FCC Commissioner Nicholas Johnson, a man about my own age has said it so well that I must pass along this quote from his book Test Pattern for Living:

"No age is easy; but being in one's thirties at this time is especially difficult. You are caught between cultures. The temptation is to take sides, to move either forward or backward in time. The challenge is to stand firm, to try to discover as precisely as you can your honest-as-possible self, to pick the best from all possible worlds, and try to encourage constructive communication between two generations that seem to be missing most of what the other is saying. That is what many my age realize to be their responsibility and their opportunity; it is what I am trying to do."

It is what I am trying to do also, and I can think of no better tools than ham radio and slow-scan TV to help in the process. Broadcast TV is a one-way medium with Big Money deciding what you'll see and what you won't. Slow-scan TV is do-ityourself audio-visual dialogue with each individual deciding that part of his life he wants to share. Slow-scan makes it easy and natural to step into another person's life; if he wants to let us in, and share his feelings with us. If we restrict ourselves to the stilted, formula kind of communication that now fills the h.f. bands, we have no tools, just very expensive toys. Let's put this in perspective. I figure that the typical ham on the air with slow-scan has spent a couple of thousand dollars on ham gear. The typical Latin American would have to work at physical labor, 10 hours a day, 6 days a week, for over 6 years to make \$2000. Don't misunderstand me, if a society has an excess of wealth, I think it's quite appropriate to spend some of that wealth on tools for communication. The crime, to me, is in spending the money, and then letting the tools rust. Like spending \$600 for slow-scan gear and then sending only cheesecake photos, and test patterns, and "cute" comments.

"OK, I want to use my toys as tools. Where do I start?"

There are many directions. The first involves making our casual QSO's something other than casual. We can start by getting our images together. By gathering those pic- I met a ham who told me that things were

tures together that tell something about ourselves. Pictures that get into some of the things outside of ham radio that we're interested in. Pictures that help us tell how we feel about some of the important questions we're all facing. To quote Nicholas Johnson again: "It seems to me we ought to share with each other such incomplete and imperfect insights as we've evolved. We ought not be shy about the personal facts of our lives just because we're unsure of ourselves. We ought to help each other. We damn sure aren't getting any help from Big Business, Big Broadcasting, or Big Government." What a tool ham radio could be for finding others and sharing those insights!

Most of the other directions involve a considerable expansion of the roundtable concept. First, an expansion in the variety of participants. There are innumerable nonhams who would be glad to share their special knowledge with a group of hams in an on-the-air roundtable. The rules allow you to permit "any third party to participate in amateur radio communication . . . " over your station. Imagine roundtables involving some of your most interesting non-ham friends. Roundtables that include slow-scan tapes that you have made of them doing their thing, or some of their slides transferred to slow-scan.

Second, is a great geographic and cultural expansion. Let's look at some of the possibilities. How about honest and open dialogue between people in different cultures—perhaps with "I'm OK/you're OK" ground-rules? In this country alone there are a number of cultures and sub-cultures. The middle class culture. The youth culture, or counterculture. The urban Black culture. The Puerto Rican culture. The Southern culture. The Mexican-American and American Indian cultures. True, most hams come from the middle class straight American culture, but through "third party" roundtables a Montana rancher might have his first rap with a New York Black man. Crossing international boundaries opens another layer of possibilities. How does your outlook differ from the outlook of a Canadian or a New Zealander? How well does Sweden's welfare state really work? How does an Isreali view internal U.S. problems? We need inputs from outside the U.S.

Some doors to dialogue will be closed, of course. While travelling in the South Pacific

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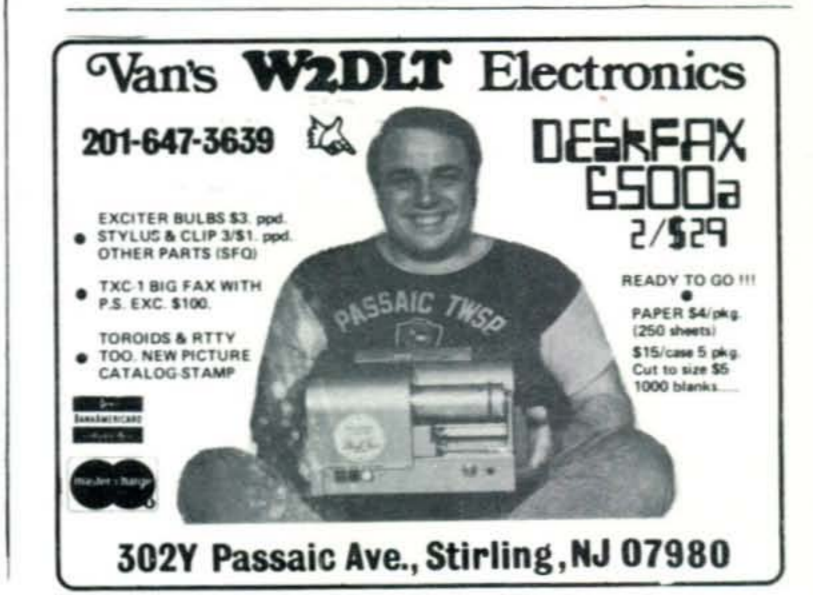
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so controlled in his country that he could not even discuss the population of the country on the air. In those countries which permit freedom of expression, however, what is our excuse for not discussing the subjects that vitally concern the future of our Planet—matters of war, and of peace, of natural resources, and human needs?

The third dimension of roundtable expansion is subject matter. Our concept of what education is all about is changing drastically. We're beginning to see the limitations and damaging side effects of traditional schooling. People are realizing that it is the end result (competence) that counts, not the process by which an individual acquires that competence. Ivan Illich in his book, Deschooling Society, says that, "A good educational system should have three purposes: it should provide all who want to learn with access to available resources at any time in their lives; empower all who want to share what they know to find those who want to learn it from them, and finally, furnish all who want to present an issue to the public with the opportunity to make their challenge known."

Think how well ham radio and slow-scan TV mesh with this concept of education. Geographic barriers are gone. A farmer in Oregon could hold his free organic gardening classes every day at noon on 14235, and interested individuals and groups all over the country could participate. The Saturday afternoon slow-scan net is an example of this right now. Now many Saturdays has Ralph Taggart held the interest of the group by informally teaching about some phase of slow-scan? In bringing those who know, together with those who want to know, SSTV has incredible possibilities. Even in the matter of bringing issues before the public, ham radio might be useful. Unlike a broadcast talk show where the M.C. picks the topic, in an amateur roundtable each ham is as free as the next to pick the subject or change it. There is no reason why national "town meetings" couldn't be held on-the-air on particular topics. The group would not have to be limited to hams only. A group of tens or even hundreds of people might participate, carrying on a discussion of issues around the country; or around the world, where third party regulations permit. And let's not forget that ham radio, by

its very nature, is a First Amendment insurance policy. I cannot imagine a regime repressive enough to completely silence amateur radio. The Nazis tried to silence the Dutch and Norwegian hams in World War II, and failed. Today there must be a million ham rigs spread around the earth. Too many for communication between geographically separated people ever to be completely cut off, no matter what political or other disaster should strike.

Where do we go from here? Really communicating is not going to appeal to a lot of hams. Some hams are happy with the status quo. They don't want to probe into themselves or into anything upsetting or unpleasant. Some hams are scared. There are psychologists who feel that many hams hide behind their black boxes and are afraid of real communication. This won't be for them. Some hams are hung up on hardware. They are into electronic communication techniques, not communicating. They're into the process of communication, not the content. Fortunately, there is room enough in ham radio for a great diversity of interests. If all this talk about communicating turns you off; fine—continue to do your thing, whatever it is. I think and hope though, that we will find a growing group that are not going to remain satisfied to use their \$2000 worth of equipment only to exchange signal and weather reports. Those of us who are concerned with meaningful communication let's get in touch, and keep in touch. There's a lot to be done.

AX-190 Improvements [from page 55]

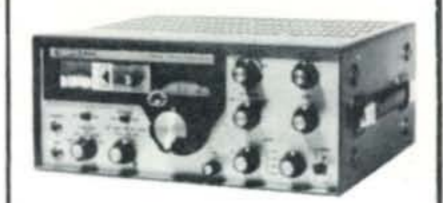
mic transfer characteristics of the diode will produce a gain control curve of the front end of the receiver which will produce a very constant output from the r.f. stage for widely varying signal strengths. It is important that the polarity of the diode be observed, and it should be installed so that the cathode is connected to the base of Q_2 , the a.g.c. amplifier transistor for the r.f. stage.



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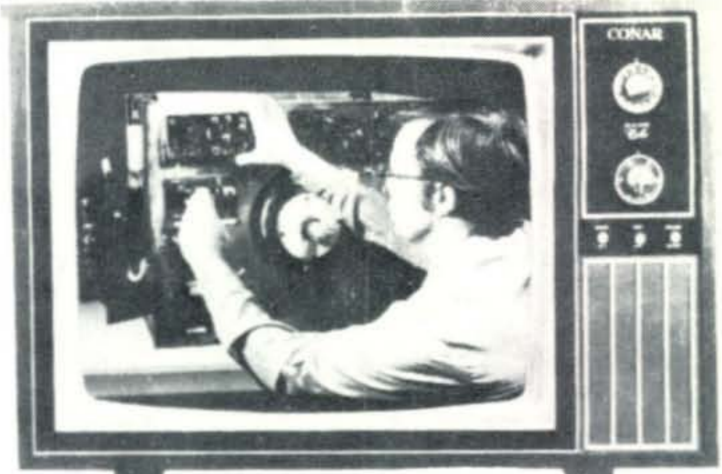
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Math's Notes [from page 55]

is a true LED unit, .3" by .5" in a DIP package, with a digit size of .270" by .160" and readable over a 140 degree viewing angle. The device requires only 10 to 25 milliamperes per segment and may be directly interfaced with all 5 volt TTL circuitry. Incidentally, the device is a common cathode device; you feed your signals to seven anodes of the. LED's. For the volume users, 100-999 price is \$2.80, and 1000 and up is \$2.50.

73, Irv, WA2NDM See you next month.

Announcements [from page 8]

Others add ARRL Section. Freqs.: 7065, 7290, 21065, 21440 plus 40 and 15m. Novice bands. Send complete logs to WB6HNX by August 15, 1973.

Stolen Equipment

Stolen from car of W4GF at Dayton, Ohio, Apr. 29: Yaesu FT-101 w/160m & c.w. filter, No. 82G12279; Regency HR-2 w/147.00, 146.97, 94, 91, 76, 37, 34, 31 & 16 xtals, No. 03-02030. Re- | Awards Program.

ward for info leading to recovery. Contact Bill Grenfell, W4GF, 7216 Valleycrest Blvd., Annandale, VA 22003. Tel. 703-560-5229.

Palmyra, Illinois

The Quad-Co. Amateur Radio Club, Inc., will sponsor the 16th Annual Hamfest of the "Breakfast Club" on July 14 and 15 at Terry Park, 3/4 mile east of Palmyra, IL. All groups invited giving prior notice. Dancing and movies Saturday night, basket lunch, sandwiches and soft drinks available, games, contest, golfing and fishing. Bring your swap gear. Pre-registration until July 4th is \$1.00, \$1.50 at the gate. Write "Hamfest," c/o Quad-Co. ARC, Box 81, Chatham, IL 62629.

Oak Creek, Wisconsin

The South Milwaukee ARC will hold its Swapfest '73 on Saturday, July 14, from 7 a.m. until ?, at the VFW Post 434, 9327 Shepard Ave., Oak Creek, Wis. Admission \$1.00. Food available, prizes, "Happy Hour." WA9TXE/9, talk-in 146.94.

> Dunseith, North Dakota and Boissevain, Manitoba

The yearly International Hamfest dedicated to friendly cooperation between Canadian and American amateurs is scheduled for July 7 and 8 at the American Lodge in the International Peace Garden between Dunseith, North Dakota and Boissevain, Manitoba. It is hoped to have amateur stations operating on all usable bands most of the weekend. An International Peace Garden Award is offered for working North Dakota and Manitoba stations. Send s.a.s.e. for rules to: Milo A. Shelton, WOFNZ, Box 31, Carbury, N.D. 58724, or see rules August 1973

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Send long stamped envelope for list of electronic items, tubes, equipment, miscellaneous parts. W. Huneycutt, Box 411, Hartsville, S.C. 29550.

WANTED: 6 volt car radio vibrators, car radios or parts (anything will help), books or any information on servicing older auto radios, owners manuals, service manuals. W. Huneycutt, Box 411, Hartsville,

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SIDEWALK SALE-Every first Saturday-now in its fourth year. Turn your surplus electronics into cash at the Southwests's leading ham store-it's FREE Electronics Center, Inc., Dallas, TX 75204

FOUNDATION FOR AMATEUR RADIO annual Hamfest Sunday 21 October 1973 at Gaithersburg Maryland Fairgrounds.

SALE: Hallicrafters SXIII Hamband receiver, Knight KG635 5 mHz oscilloscope, HP211A square WE Would like to correspond with many radio . wave generator. All excellent condition. Dana Geiger, 212-799-5745 evenings

> Will trade novice ham gear or cash for Ameco pt. pre amp. Box 8352, Savannah, Georgia 31402. TRADE: Grebe CR-9, SW-3 and Atwater-Kent model 9 for equitable desireable receivers. Joe Horvath, W6 GPB, 522 Third St., San Rafael, CA 94901 SELL: Heath SB-610, R-390 receiver, CV-157 SSB adapter, best offer or trade for ? Can pack and ship K9 HJU 312-349-9002.

> WANTED: Ham equipment ssb cw reasonable price WN3 UDV, 3256 Old Berwick Rd., Bloomsburg, Pa

L.A. AREA: Excellent Collins 155-3B, \$525. Mint Hallicrafters HT-3/ \$135. Buy both for \$600 and get station accessories, WB6 JAN, 1908 Vascones Dr., Hacienda Hts., CA 91/45 (213) 330-3818.

2m FM Handie Talkie GE Voice Commander III xtals 10 // 3, Nicads, charger, \$115, WA3DYG, 2613 Marhill Dr., Wilmington, DE 19803, 302/4/5-1207.

QRPp QRPp QRPp-The Milliwatt, devoted exclusively to under-five watt ham radio. Feature: "Is Five Watt DX Possible?" Plus projects, news etc. \$3. Ade Weiss, Editor, 213 Forest, Vermillion, SD

WANTED: Ham band xtals FT243 holders send list and price to L. Ryan, Box 277, Wrightwood, CA 92397.

SELL OR TRADE: HQ170-AVHF, Seneca VHF-1 Want SSB/Mobile, send for other items, KIUVR, 54 Kaynor Dr., Waterbury, CT 06708.

Digital Readouts - 6.3 volts, 1., high alpha numerics w/bulbs, \$7 ea, 15 \$22, WB2FKA, 28 Bridlemere Ave., Interlaken, NJ 07712,

SELL: Argonaut solid state SSB/CW xcvr like new.

\$225. Will pay shipping. WAS ZCE/HL9 KK, J. Tid-

ball, HHC EUSA (G-4), APO, S.F. 96301. Heath HWI7A, HWA-17-1 DC, mike VFO, man., all mod, found in CQ. Excel \$125. Drake TC-2 \$200 WAZHQD, Colella, 105 18 131 St., Richmond Hill,

NY 11419. 212-641-2559. WANTED: TL series mobile "Topper" by Hy-Gain for 75 meters, KL/HBC, John Wyatt, Rt. 4, Box 4303, Juneau, Alaska 99801.

SELL: National Technical Schools Master Course in Color TV Servicing \$985 with goodies, \$50 takes 120 lessons PPD. John Larson, Star Rt. 1. Box 105-B, Rosamond, CA 93560.

Sell or Trade: Regency HR-212 94-94-10-76-3476with Regency 107 Aeps Larsen Mobile ant. Hy-Gain ground plane. Like new. Don Spreeman, Kaukauna, WI 54130 . 414-766-1175 .

FOR SALE: I mod. 15 TT I stoner RTI TV unit, AN-FGC-7A TT Repeater Set. All books of instructions \$175 or best offer. U pick up. W9 VSR.

Cleaning shack, a ton mostly hermetically sealed power and filament transformers and chokes. Very reasonable, WA4RDV, 1145 Kerns Ave., Roanoke, VA 24015

FOR SALE: GE Progess line 2 meter FM, 30W. 2 channel-transistor pwr sup \$125.80 watt pwr sup, module for TPL Trade. Bernie Nickles, K4BPY, 1-205-881-3908

CQ-QST-Ham Radio magazines \$5, per year plus postage. Send SASE for list. K2 POA, 29 Boo ie St., Bethpage, NY 11714.

SRRII 15kc to 600kc \$150. URR27 100mc to 195 mc \$135, ARR7 550 kc to 42 mc p.s. prod det \$55. John G. Murray, W2 OAP, 40-33 61st St., Woodside, NY 11377.

FOR SALE: Hy-Gain 400 Roto-brake Rotator, Perfect, \$110, W9 GB, 9044 Linder Ave., Morton Grove, IL 60053.

Oscilloscope, KG635, dc to 5 mhz, 5" w/electronic switch for dual trace, \$80, W9 TVV, 2028 Oriole Trail, Michigan City, IN: 46360.

Hammarlund HQ-170 Crcvr, 160 to 6 mtrs, w/clock good condx. \$100. W6 AUD, 5877 W 78 Street. Los Angeles, CA 90045.

Want: Heath HWI 01 and/or SB200. Must be in gud condx. Quote price, age and condx. K2 QBE, 46 Fairchild Pl., Whippany, NJ 07981.

Sell: Humidity sensing elements. Res. varies w/humidity change, 3% accuracy. Cost \$8 ea. Six units for \$3.75 ppd. W4JGO, 643 Diamond Rd., Salem, VA.

For sale: AC adaptors, 6 vdc 150 ma, standard plug, brand new, \$3.50 ppd. K2MFY, 2 Nutley Court, Plainview, NY 11803.

For sale: Vintage rovr Hallicrafters Skyrider, Defiant rcvr Model SX-24, Gud condx, U ship, \$35. K. Grandmaison, 102 Ave. A. Turners Falls, MA.

Linear Builders send SASE for low prices list of HI Power parts & goodies, MACE, 8600 Skyline Dr., Hollywood, CA 90046. Touch Tone Pads like new tih full leads, 12 but-

tons, \$13 PPD/insured. Trimline telephone like new \$40. Swank Roberts, WASGNT, 11103 Barbarosa Dr., Dallas, TX 75228, 214-328-9307.

1977 Anniversay Issue USA Callbook Mint spot-less condx, \$4.75 PPD. W2JBL, 123 Davis Ave., Hackensack, NJ 07601.

Doctors Directory-compiles & published by International Docotrs Chpt of IARS & lists over 1500 who are hams. Dr. Wm. Fulcher, Sec/Tres, 105 Freshrun Dr., Hendersonville, TN 37075 for \$2.00

WANTED: Drake TC-2, CC-1, SC-2, CPS-1, and S6C-! State cond. & lowest price, T. McIntyre, WABUGX, 13508 Fordam, Rosemount, MN 55068

Building a Linear? Save \$25 by ordering my 30 amp filament choke for pair 4-400 A's, 3-500 Z's, etc. \$5. ea. V. Murrell, K4HHA, Rt. 6, Newport, TN 37821.

SELL: Like new, Lampkin 105B, Bird mod. 45e/w 100 W slug both for \$250. K. White, 1309 Woodlawn, Bucyrus, OH 44820, 419-562-6180.

FOR SALE: New surplus tubes in original cartonmake offer: 32:872 A; 24, 304TL: 4,250TH: 6. 5 D21; 4, 75 T. W6 OF D, 941 College Ave., Modesto CA 95350.

Johnson Viking SSB Adapter, A-I cond, with pwr. sup., cables, manual and orig, carton; for sale - \$100 A. Capener, St. Paul Island, Alaska 99660.

FOR SALE: Heath Q Multiplier \$10, Ameco 2m conv, 6 m conv, pwr sup \$40. Hammarlund spkr \$10. Philco sig. gen. 7170 \$20. 516-781-3996

CW Ops call in Wednesdays 2300 Z 7055 kHz Saturdays 1430 Z 14070 kHz County Hunder Nets.

Want: Dust cover & rcv xtals for SP-600. State freqs and price. W4BGQ, 65 Georgia Av, Merritt Island, FL 32952.

FM base, 19x37 H cab. w/mot PA8332 C 30 w xmtr & FMTRU-16 V rcvr no ship \$75. Mot P33BAM 5 w HT \$75. Holsten, 65 Nantucket, Fishkill, NY 12524

Wanted: Schematic or manual on Air Force recvr URG-60 WASAER, Box 3214 Ft. Smith, Ark, 72901

Sell: Heath SB610 scope, flew \$72 pp. First certified check or MO. Mal Kinney, 2 Howard Blvd. Hyde Park, NY 12538.

For sale: AC adaptors, 6vdc 150 ma, standard plug, brand new, \$3.50 ppd. K2MFY, 2 Nutley Ct., Plainview, NY 11803.

Sell: Clegg Zeus, Interceptor B, all-bander perfect \$600. W2 RQ, 78-20 74st Brooklyn, NY 11227 Ph. 212-456-7755.

Microphones: Shure 488 A noise-cancelling mobile type \$15. Shure 245 S Uniplex unidirectional ceramic, mount on stand or use as lavalier \$12. E-V 674 Variable-D dynamic cardiod \$45. E-V 630 dynamic \$30. W.M. Scherer, W2 AEF, 100 E. Palisade Ave., Englewood, NJ 07631. 201-568-6904.

Drake 2B, 2BQMult.-spkr, 2ac xtal calibrator, 2 extra receive xtals, manual, orig. owner, excel. \$185. WB2FJX, Gerry Skloot, 158-14 85 St., Howard Beach, NY 11414. (212) 641-4573.

Swan 250 C like new \$250, NC270 rcv. 6-80 mtr \$75. Will ship UPS. G.L. Silva, 1494 Oceanaire Dr., San Luis Obispo, CA 93401.

Sell Trade: Hammarlund recvrs HQ-170C & HQ-110C, looking for Swan VX-1, FP-1, 406B, Mark II linear, etc. Herbert Peery, Box 313, Trenton, MO.

AN/FR4/FR5/FR6 - freq. mtr trio for sale. .1 to 500 mHz like new (shipping trunks for FR5 & 6) \$100 ea. Marv, K2VHW, 1504 New Durham Rd., So. Pinfld, NJ 07080.

Drake 2 A recvr. w/2 AQ QMult. other acces. Heath DX-40 xmtr VFO like new \$185. D. Dewar, 449 N. Franklin Rd., Indianapolis, IN.

Drake 2B w/Q Mult \$135. NCX3-AC like new \$145 WB6 VNR (213) 346-5871.

For sale: Wilson 4 el 20 3 el 15 mtr Yagi Skyland 2 el glass 3-band Quad- 2 el 3-band Quad. W7 KSG, 1876 E, 2990 So. SLC, UT 84106.

New Triplett 0-10 D.C. Ammeters, Model 327 in 3x3x2-1/1" bakelite case w/bind, posts. \$7 ea. ppd. T.C. Bering, 3804 32nd, Detroit, MI 48210.

Sell: 51 J-2 w/prod. det., sil. rect., reg. p.t.o. fil. & plate supplies (CQ, Dec. '68), with cab. Pick-up only \$325. Waters Model 369 dual-meter reflectometer. 1kw fwd; 200 w. ref. \$60. Waters Codax keyer \$50. Eico 717 keyer \$40. Heath IM-17 FET VOM \$18. Ten Tec PM-1 80/40 m c.w. transceiver \$20. Eico 488 Electronic Switch \$10. All items excellent. Shipping extra via UPS. Cash, M/O, or certified check. Personal check accepted but shipment delayed til check clears. W.M. Scherer, W2 AEF 100 E. Palisade Ave., Englewood, NJ 07631. 201-568-6904.

Transformers: UTC S-44 1150/1050 v.c.t., 500 ma \$10 & 23 lbs. shpg. UTC S-47 3000/2500/2000 v.c.t. 300 ma \$15 & 28 lbs. shpg. Thord. T19P56 1800/1600 v.c.t. 225 ma \$10 & 10 lbs. shpg. Thord T22R07 700 v.c.t. 200 ma plus fils. \$5 & 8 lbs. shpg. UTC S-61 7.5/6.3 v.c.t. 10a. 3kv insul. \$7. Cash, M/O, or certified check. Shipping extra. W. M. Scherer, W2 AEF, 100 E Palisade Ave., Englewood NJ 07631. 201-568-6904.

Sell: 4-6 DK6's unused, \$4 per matched pair. Three others \$1.50 ea. National HRO (PW) dials \$10. With gear box & single gang variable cap. (1 only) \$12.50 BC-221 Tuning capacitor w/gear drive and dial \$5. Par Metal enclosed rack. 60" panel space. Black wrinkle, rear door, casters. Ideal for repeater. Pick-up only \$25. Cash, M/O or certified check. Shipping extra. W.M. Scherer, W2 AEF, 100 E. Palisade Ave., Englewood, NJ 07631. 201-568-6904.

Sell KWM2 \$65, 312B5 round \$400. CPl xtal, 115 xtals \$210, 30Ll linear \$375. Marty, 215-884-6010.

Want CE10 at 20 any condition for repairs. H.R. Combs, Grant City, MO 64456.

Sell: BC696, BC459, BC457, master mobile "Micro-Z-Match," Dow T-R switch DKC-TR, Klystron 2 K25, make offer, FOB, JJ Crowl, Box 74, Ingram, TX 78025.

Wanted matchbox w/swr manuals, K6ZZE, 1437 Pine Grove Way, San Jose, CA 95129.

Swan gear complete and mint cond. Please send for list and prices. Louis Gongwer, 404 60th St. SW. Albuquerque, NM 87105.

Wanted-trade ham gear for motorcycle. W.R. Hampkins, 100 Main St., Denison, TX.

Wanted-news items on ham radio, articles on TVI. WAIGFJ, Gabe 17 Whitney, E. Hartford, CT06118.

Wanted-E.H. Scott Philarmonic catalogs, radio news prior to 1923. Precision E-310. Conn Strobosconn. R. McNeill, Box 472, Yorkton, Sask., Canada.

Trade for ham gear, collection professional test equip, HP, Gertsch, GR, etc. Also swap VHF/UHF gear, list SASE. W4API, Box 4095, Arlington, VA.

For sale-6 & 2m Heathkit SB conv. \$15 ea. 2m DL6SW conv. \$25. WA5LTA, Bill Lee, 4100 Redwood Dr., Groves, TX 77619.

Trade-mint Pro Leica outfit, list over \$900 for Drake or Henry linear SASE for list. J. Barchard, 6097S Sandalwood Trail, Joshua Tree, CA 92252.

Wanted Swan 1200 linear amp. Russell 19680 Mountville Dr., Maple Hts, OH 44137. 216-622-2175.

Want to buy: used 6 m gain vertical for base station use. Used Heathkit ignition analyzer scope with man WOOSP, John Stiles, Box ID, Sherwood, ND 58/82

Heath GR-18 solid state general coverage recvr new built for resale \$150 or best offer. Shipped prepaid. (201) 239-1050. Also HRO-500.

Oscilloscope: 5 in., DC to wide band, Knight KG-635 with sep. switch for dual trace. \$75. FOB. W9TVV,2028 Oriole Trail, Michigan City IN 46360.

Wanted: SX-146, spkr, HA-19 VOX, W4BTZ, Box

52701, Atlanta, GA 30305.

SELL: Heath SB220 linear \$350 mint. E-V664 mike like new \$25. WOUGD, RR2, Goodland, KS 6//35. Ph 913-899-2766.

The QRPp Experience -- the ultimate in ham radio. Read about it in The Milliwatt devoted to QRPp news, projects etc. \$3.40 per year. Ade Weiss, K8-EEG, 213 Forest, Vermillion, SD 5/069.

Sale: Radiola IV (Model ER-880) Radiola Grand, Heathkit DX40, HD 10 keyer, CE100V, 304TL tubes, and other things of interest. Trade or sell. WAS RTG.

Wanted: accumulations of old QSL cards. Will pay cash or swap old parts, mags, etc. K81KO, Box 222, Worthington, OH 43085.

\$40. EV mike mod 920 \$12.50, Mars hybrid phone patch mod. LE-2 \$18.50. W6 GAH, 2421 Boundary St., San Diego, CA 92104.

Anyone with information confirming Hadley Beedle 6 Z0 Reno Nevada 1916 & 17 please advise. W7 CX, 2273 Sunrise Dr., Reno, NV 89502.

HE35 \$15, Both \$80, U ship. R. Sieffert, R6, Box 30, New Castle, IN 47362.

Sell LM2 freq mtr w/calibration & instruction book

needs ac pwr sup \$20. W2FLD, 322 Marvard Rd.,

Sell: 6 m xcvrs Clegg 99er w/8 xtals \$75, Lafayette

Swan MKII linear new \$475. TR4C pwr sup, ext. vfo 3 mo old make offer. K4ADT, P.O. Box 6, Mor-

Swan MKII linear new 3475. TR4C pwr sup, ext. vfo 3 mo old make offer. K4ADT, P.O. Box 6, Morgantown, NC 28655.

gantown, NC 28655.

Moving soon, will sell or swap anything & everything many goodies, list for stamp or your list. WA2 JTN, 300 Lawrence Ave., Oakhurst, NJ 07755.

Wyoming antenna farm - 10 acres \$20 down, \$20 month. K6ICS, Dr. Michael K. Gauthier, 9418 Forence Ave., Downey, CA 90240.

Wanted: Beg, borrow, buy or steal a schematic diagram or manual for a Hallicrafters SX-28 A. Dennis, K6 KRV, 3604 Christensen Ln., Castro Valley, CA.

Wanted: 4 freq. deck for G.E. progress line - W4-LRR, 234 Elden Dr., N.E. Atlanta, GA 30342.

For sale: Clean Gonset 6-50 \$90, Ameco CN-50 14-18 mHz IF \$20. WB2WTJ, 1720 77 St., BkIn., NY 11214.212-331-6634.

For sale: New prop pitch motor \$50 plus freight. Iron cased Chicago Plate transformer 2700-0-2700 v sec 117v pri 300 ma \$25 plus freight. W6BLZ, 528 Colima St., La Jolla, CA 92037.

Recordio tape recorder Cost \$60 sell \$20. Good condx. K8OUQ, 268 Annis Court, Chillicothe, OH 45601.

TR-22, 46/88, 88/88, 147.45/75 \$6 pr. Auslander, 1499 N. Meadow Rd., Merrick, NY 11566.

Avcom TN-421 tone burst \$15. Crystals for Drake

Canadians: Brand new Eico 753 xcvr with solid state osc. with 751 AC sup \$250 with demon. Peter Posnikoff, VE3BBN, RR1, Port Hope, Ont.

For sale: Drake TR-3, RV-3, AC-3, DC-3. All in operating condx but need work. \$150 takes all. K4-NVI, 17 Loganberry Cir., Valdosta, GA 31601.

Have \$175, Want HR-212 without crystals, W8 VVD

Sell: Mini-products B-24 plus RK-3 3el beam \$50. AR-22 R rotator \$20. WB4WME, 106 Colby Rd., Oak Ridge, TN 37830.

For sale-Eimac 7203/4CX250B tubes. Never used. \$20 ea. W6DOR, 2921 Loyola Dr., Davis, CA. 95616.

Swap-1 Realistic Globster 5 bd recvr in excel condx, for either a Hallis S-120A, S-125, Eico DX-718, Heath SW-717 Midld 13-900 in gd to excel condx. S. Ballinger, 11 Lown Ct., Pough, NY 12603.

Will swapexcess ham gear for military relics -medals helmets, swords, uniforms, etc. W2WLJ, 17 Coleman Rd., Berlin, NJ 08009.

VHF gear-6, 2, 220 & 432 gear, am & cw. SASE — list. WB2 CHO/1, Taft School, Watertown CT. 067-95, 203-274-0129 evenings.

Wanted Gonset 2 m amp. 903 A also 220 mHz gear. WA8 MEC, 352 Cambridge, Mt. Clemens, MI 48043.

Sell Heathkit twoer \$25, Knight 30 GDO \$15, Heath DX-60B, \$50. W9TNZ, 9501 Lorel Skokie, IL 60076.

Drake TR3 and AC3 \$350, Lafayette HA460 \$75. Drake 2B and 2BQ \$170. RME 4350 recvr \$50. Sase for list, 212-641-2559. Colella, WA2HQD, 105 18 131 St., Richmond Hill, NY 11419.

Sell Pair 833 tubes guaranteed perfect one or both also one new Jan 100 th with porcelain socket. Make offer. WA4 RDV, 1145 Kerns Ave., S.W., Roanoke, VA 24015.

Sell: BC-640 D, SCR-522, teletypewriter set AN/ TGC-3, TTY T-D for AN/TGC-3, typing reperforatorTT-56/MGC, Navy Mod. TBW and TBW-1. Make offer, W2BGO. Wanted: Manual for model 305 Hickok scope or pertinent information on same. R.A. Hooper, 1033 W 35th St., Erie, PA 16508. WA3OOM.

Neon Test Lamps NE-2 bulb and resis, mounted in insulated housing with test point and binding post. 24 ea. for \$3.75 ppd. W4JGO, 643 Diamond Rd., Salem, VA 24153.

Wanted: Boemhe, Klienschmidt, Creed or McElroy Wheatstone perforator in gd condx. P. Ballinger, W8 VYU, 1331 Concord N.E., Massillon, OH 44646

For sale: Center reading milliampere meters 0-150 \$2.50 ppd. Goodman, 5826 S. Western, Chicago, IL 60636.

Sell: QST from Oct 1924, CQ from Feb 1946, 73 from Oct 1960, Ham March 1968 all to present. Best offer, I will ship. W2 AS1, 914-NE3-7077.

Sell: Eico 723 60 watt cw xmiter with 722 vfo. Best offer, Bill Mervine, WA3TAG, 10 Burns Rd., Claymont, Del 19703.

Wanted Hams in Belmont, Guernsey, Monroe and Noble Counties in Ohio to participate in AREC nets on 6 & 10 m new being activated. For info contact WA8 KPN.

Teletype mod. 14: T.C. \$15, Strip printer with keyboard \$30, typing reperf \$30, all in excel condx. National HRO-500 \$1100. K2MVR 201-239-1050.

RTTY enthusiasts: military test set/scope, like new, for sale \$15 plus post. WB2 BYY, 31 Crossbow Ln., Commack, NY 11725.

Realigned Hammarlund HQ170, 160-6 meters great rcvr \$155. Pearce-Simpson 23ch CB, Mobile or base \$60. G. Reid, Box 7002, Amarillo, TX 79109.

Wanted: mech. fil. mod. for collins 75 A2. Also fil. 455B or 455C. Heath HD-15 for sale. beat offer. Dornback, K9 MKX, 2515 College Rd., Downers Grove, IL. 60515.

Mechanical fils: 455 kHz 2.1 kHz \$18.95, 300 Hz \$22.95. J.A. Fredricks, 314 South 13th Ave., Yakima, WA 98902.

For sale QSL guide that lets you write in 54 languages. \$3.95 or write K3CHP, Joe Mikuckis, 6913 Furman Pkwy., Riverdale, MD 20840.

Collins 180-S-1 ant, tuner w/man and a Narda mod. 440 pwr meter w/man and a General Microwave N401 mount. Covington, 700 Dominik, Apt. 3008, College Station, TX 77840.

Sale: components for I kw pwr sup including plate and filament transformers, choke, and oil capacitor \$15 pick up only. K3 KUL.

Sell: Unused Manson Lab/Hallicrafter precision freq source solid state xtal osc/oven. \$65 ppd. W6 HB, P.O. Box 637, Menlo Park, CA 94025.

Recvr Hammarlund HQ170-AC mint condx \$140. Knight R-195 gen. cov. \$50. K4GT, Frank Shannon 140 Bosphorus Ave., Tampa, FL 33606.

Eico Signal generators 315 and 360 both \$30. W. J. Kinne, 1163 Ingerson Rd., St. Paul, MN 55112.

Logic Modules (Not ICs) 2 cents each, sase for list. K5BCQ, 5114 Geneva, Friendswood, TX 77546.

Wanted: Collins 312B-5, 136B-2, Drake MN-2000. WA6 UDV, P.O. Box 146, Moffett Field, CA 94035.

For sale: DX100 xmtr \$100, Ameco TX-62 6& 2 meter xmtr \$100. both gud condx. no ship. Fl. Kurz, P.O. Box 347, Zion, IL 60099.

Linear HB1600 WPEP 80-10, compact PRO design. Request details. M. Caldwell, 1068 Windsor, Morgantown, WV 26505.

Sell: unusual split IvI home. 66' tower, beam, radio room, beach, marina, exc. area, 4 bdrms, 2 miles from NYC conv. to everything. \$85000. W2 ASI, 15 Kensington Oval, New Rochelle, NY 10805. 914-NE3-7077.

Wanted NTS color TV course Want answer sheets only to the 136 lessons for master color RV course. Send condx & price to William Fulcher, 105 Freshrun Dr., Hendersonville, TN 37075.

WANTED: Mini Products RK-3 Reflector Kit. Also Speech Processor for Drake TR-4. P. Feely, 15 Locust Hill, Yonkers, NY 10701.

TCS-13 MANUALS, brand new, \$8.00 each. Oscar 6 az-el-range computer printouts for your QTH. WA0TAS, 2001 Dunbar, Manhattan, KS 66502.

FOR SALE OR TRADE my entire coll. of CQs and QSTs back to WW II. Write your needs. KIMBI, 21 Freestone Ave., Portland, CT 06480.

WANTED: FT-243 type of xtal holders or out of band of same w/mounted blanks. No lots under 500 will be considered. W6 DOR, 2921 Loyola, Davis, CA 95616.

WANTED: Robot model 80 camera and accessories. Mike Ludkiewicz, 143 Richmond Road, Ludlow, MA 01056.

DRAKE 2B, 2BQ QMult/spkr, 2AC Xtal Calib, 2 extra rcv xtals, manual, original owner, \$185. Gerry, WB2FJX, 158-14 85 St., Howard Bch., NY 11414. (212) 641-4573.

OMEGA-T Model TE7-01 wanted. H. Anderson, 639 N. Wahsatch, Colo. Springs, CO 80903.

BUILDERS: Electronic parts for sale. W2 EZM, PO Box 323, Maple Shade, NJ 08052.

DRAKE TR-3, AC-3 exc. cond. \$400. K3NXU, 9118 Kilbride Rd., Baltimore, MD 21236. Phone: (301) 661-5588.

SELL: 3600-0-3600 voit 1 amp Xfmr \$30. 1.7 Amp \$45. With 110-220 primaries. FOB W0 AIH, Paul Bittner, 814 4th St S, Virginia, MN 55792.

WANTED: April & May, '67 QST. P. E. Morin, WA9 KWS/3, RD 2, Box 184A, Havre de Grace, MD 21078.

Sell: Ameco TX-62 and matching 621 VFO \$85. Will swap for QRP cw rig. Chuck Mathis, 119 Nova Albion Way, Apt 109, San Rafael, CA 94903.

Must sell: Swan 270, Hustler mobile ant, ball, base rod, 10-15-20-40 m reson, mike, mtg shelf - \$350 fob. R. Sievert, W8OZA, 1411 Lonsdale Rd., Columbus, OH 614/866-2406

For sale: SB-401 w/o xtal pack \$200. HP-13 \$55. W8 CUT, 1776 Walnut St., Coshocton, Oh 43812.

Computer grade capacitors: 510 MFD at 350 VDC. Brand new Sprague & Mallory, 10 for \$16. M. WB6-NWW, P.O. Box 15015, Long Beach, CA 90815.

Sell or trade: SSB receiving conv. CV-591A/URR w/manuals, complete & unchecked. Clements Duval 33727 Brownlea, Sterling Hts, MI 48077.268-2467.

Sell: Hammarlund recvs HQ-170 C & HQ-110 C, Gonset GSB xmtr, or trade, Want Swan VX-2, FP-1, 406 B & Heath SB-610, Swan Mark 2 linear, Peery, Box 313, Trenton, MO 64683.

Want: 8072 or 8072W tubes, Bird Mod. 43 plug-in elements, wide-band oscilloscope (50 mhz). Emerald 8956 Swallow Ave., Fountain Valley, CA 92708.

Motorola HT200 on .28/.88 w/nicad & case, Asking \$250. Make offer, A. LaBella, 1100 Clove Rd., Staten Island, NY 10301.

LC80Q, 80 m loading coil for 14AVQ, complete, never used, \$8. C. Berg, 43 Franklin, Warren, RI 02885.

For sale: complete Wheatstone code tape set up, keyboard punch, boehme keyer, supply of tape. \$175 takes all. Erickson, 13 Robert Circle, South Amboy, NJ 08879.

Wanted: Heath HW-18 transceiver. John Killar, 811 Greenwood, Waukegan, IL 60085.

Sell: Drake 2B, mint, orig owner, used as a standby recv - \$210. Alan Glick, 748 Lawrence St., Elmont NY 11003.

Canadians: Heath SB-401. Fine operating condx. \$400. Going transceive. Doug Renwick, 2420 Eastview, Saskatoon, Sask., Canada.

Morrow falcon rcvr & ac sup \$35.62S-1 Collins 6 nz \$500. Want zmtr Tecraft xmtr. W8 UCI, 11320 Darla Ct., Warren, MI 48089.

Wanted: used book "Single Sideband Principles & Circuits" by Pappenfus et al. Advise condx, price, Worcester, RD 1, Frankfort, NY 13340.

Swap or cash offers: Hi-band fm gear Motorola, Bendix, etc. Also transmitting tubes. Sase for list. Clem K8 HWW, 352 Cambridge, Mt. Clemens, MI 48043.

Galaxy V, MK3, acps, RV-1 remote VRO \$300. Galaxy DAC-35 clock, patch, swr, spkr, console \$50 Both for \$335. A. Koenigsberg, WB2 UKY. (212) 941-0710.

Boonton 245-A rf voltage standard \$50. Weston cased 641 wattmtr 2KW, 150v, 30A max. dc to 125 hz. \$50. Benson, 7554 Trask, Playa del Rey, Ca

For sale: Drake 1 A, clean, ready \$100. QST's 37, 38, 46, 47, 49. Many old TV serv mags & radio news tv/news mag. Sase for complete list. K4LRX, Hilyerd, 2146 Vanguard Ave., Henderson, KY. For sale: HT-37 - what am I offered? Local buyer, pick up only. W2OWL, 212-896-1662 evenings. Hunter Bandit 2000 C linear, used less than 3 hrs. \$350. Ameco PCL-P preamp \$17.50. Tappehorn, WB4UYJ, 2536 Kings Hwy., Louisville, KY 40205. Wanted: FL2000 B linear tower appx 50 ft & crank-up. New York area. Harry Adelman, W2VYV, 516/BA3-5454.

Sell: Halli HT-32B, mint \$250; SX-101A, mint \$125 Heath SB-200, excellent \$150; Millen KW transmatch mint \$95; Monitorscope No. 90932 mint \$70; Hy-gain 14AVQ-WB, new \$30. Martin, 160 Meadowstream, Buffalo, NY 14226.

FCC first class license course by NRI. Complete set of manuals for course. Make offer. Beebe, WA8 RXU RD 2, Gallipolis, OH 45631.

WANTED: Waterman Picket Scope with or without CRT, give cond. & price, L.C. Bowen, W4LYG, Rte. 3, Marietta, GA 30060.

1st Class FCC Test Questions \$4.00. CRD Assoc., Box 291, Western Springs, IL 60558.

BC-342, 1.5-18.1 mHz rcvr, with manual and mathcing LS-3 spkr. AC pwr. \$50. Silbert, White Sulphur Springs, NY 12787.

RV-3 with spkr in matching cabinet and room for AC-3 pwr sup. \$65 or trade. Fred Galla, 147-37 Roosevelt Ave., Flushing, NY 11354.

LED'S \$18 per 100, 741's 10 for \$5.00, 709's 10 for \$4.00. Nixies \$2.50 sockets 25 cents. Schrenk, 2707 McDivitt Rd., Madison, WI 53713.

WANTED: Manual for a Collins 51-S-1 recvr. H.P. Westler, 596 Fletcher Dr., Atherton, CA 94025.

Every Wednesday Night 2300 Z CW County Hunt-

ers' Net (CHN) 7055 kHz. All Welcome. SELL: B & W Coax Sw \$8. Two 100 ft. coils No. 12

copperweld wire \$3 ea. Rulffs, K1 FTR, RFD Sebage Lake, ME 04075.

FOR SALE: Factory alligned transceiver Heath HW 16 \$85 or best offer. Crystals & Spare tubes avail. WN6 PGX, 1137 Harbor Hills Dr., Santa Barbara, CA 93109.

Send stamp for giant 6 page list of ham gear, test equip., components, home brewer's bargains, etc. WA2JTN, 300 Lawrence Ave., Oakhurst, NJ 07755

Estate Sale: 32S1 \$300,75S3 \$425, Console \$140, Swan 240 w/ac \$250, EV664 \$35, GD104 \$25, others. D. Larison, 22127 Hwy 99, Edmonds, WA 206-776-8441.

3-400 Z 5-band linear w/p.s. Professional homebrew see Sept. '69 73 Mag. \$200 plus shipping & pkg. M. Burggraaf, 1942 St. Mary's Dr., Salt Lake City, UT 84108.

Wanted: Heath HW-18-3 ssb xcvr for 160 mtrs. Joe Roberts, W7 DRR, 9251 N. 37th Ave., Phoenix, AZ

For sule: Keyer - Curtis EK39 and Brown Bros Lever used very little \$60. C.D. Combs, W9 LHL, 547 West Jackson, Chicago, IL 60606.

For sale: KWM-1 w/ac supply, SX-96, 12 AVQ, Antec 1 Matchbox, gud condx. Bill (ET3GK) 301/981-4142 (business).

Ten-X members - The Long Island Amateur Radio Service Chapter of the Ten-X net meets Wednesday's at 2130 and Thursday's at 0100 GMT. 28.620 mhz. Sell gud condx R-388 recr w/built-in product detector and manual \$275. W4 AIS, 300 Thornwood, Taylors, SC 29687.

Wanted: B&W 850 A band switching inductor, W9-BPG, 609 Henrietta St., Gillespie, IL 62033.

Over 1,000 magazines - CQ 47-73. QST 42-73, Radio News 41-71. Radio Elec. 52-72. 73 & Ham Radio Make offer. Some missing. Dupont, 15 Fitchdale, Bedford, MA 01730.

For sale: Hy-Gain Halo's Ants, HH2BA and HH6-BA. Both \$10 unused, new. Kinne, 1163 Ingerson, St. Paul, MN 55112.

Vertical ant 18' w/coax es connectors. 80-10 meters \$12 | ship. WA3LPK, 2300 Louise Ave., Balto, Md. 21214.

Wanted: Vol I Riders Diagrams, M.R.L. booklets,; 1940 to 55, ABT Servicing mags. Don Ryan, Star Rt., South Plymouth, NY 13844.

For sale: Heathkit DX-60B w/HG-10BVFO & HR-10B rcvr. U ship. \$135. All in excellent condx. Ed Danford, 109 Colby Rd., Oak Ridge, TN 37830

Wanted: W8 FYO key, Ameco Model PLF preamp, Millen ss dipper. K9 WEH, 201 E. Marion, Prospect Heights, IL 60070.

Fishermen - attract fish to your line w/transistorized electronic fish callers. Small, liteweight, bat operated. \$4pp. Swap 1 or more for any ham gear. James Shank, 21 Terrace Ln, Elizabethtown, PA 17022.

Sell: Dumont scope, type 208 unused 4-1000 A. Make offer. Jerry Macari, WA2 KDB, 138-23 59th Ave., Flushing, NY 11355.

For sale: Model 19, Tee Dee, Referferator, TU, GE TPL 70 watt, Lysco 600, NC-300. WICU.

For sale: Hygain 5BDQ dipole & invented antenna w/hygain balun \$50. Also HMBNW 20 meter 3 elo beam. Gud dx antenna \$10. WA6PXY, 5403 Newcastele No. 20, Encino, CA 91396.

Want SB100 A transceiver and ps HP23 A and HP-13. C. Feil, 11639 26 SW, Seattle, Wash 98146. Tel. CH 3-5439.

Want to buy: B&W LPA-1 gg linear. State condx & price. Also want Ham-m. K5 GKN, Box 249, Osceola, Ark. 72370.

Mechanical Filters: 455 kHz 2.1 kHz \$18.95.300 Kz \$22.95. J.A. Fredricks, 314 South 13th Ave., Yakima, WA 98902.

HB linear 1400 WPEP 80-10 free pictures. Mort Caldwell, W81FN, 1068 Windsor, Morgantown, W. VA 26505.

FOR SALE: Swan 508 VFO, \$105. Swan 14-117 DC pwr sup with all cables, \$95. Will ship at your expense. Richard Carter, 17024 Faysmith, Torrance CA 90504.213-324-1227.

Synthesizer interpolations osc module, 90-100 Kc in 10 cps steps (0-10 cps continuous), oven, w schematic \$10 new. J. Cavett, 8570 Herbert, Pennsauken, NJ 08109.

SELL: HT44 80-10 m ssb exc 200 w & pwr supply \$170. HT41 Lin. 1500 w \$130. Dumont 304H scope rac mt. \$60. K2BVO, 201-797-6539.

WANTED: Tone rcvr SD98148. Sell: Gonset Aircraft Tuner (108-128 mc) w/squelch, Topaz 250 watt mobile p.s. No. 2 E, 1301 Estes, Chicago 60626.

SELL: HW16, 6 crystals included \$80. HP13A Heath DC sup. and cables \$49. NC300 rcvr \$49. Ken Falls, WB5BCI, Drawer J, Naples, TX 75568.

SELL: Kirk 14 MH4 fiberglass rotary beam weighs 19 lbs. Pick up only. \$85. Harris, 1169 Amalfi, Pacific Palisades, CA 90272.

WANTED: Drake MN-2000. State condx. and best price. WA9 HEU, Rt. 2, Box 284, Marinette, WI 54143.

WANTED: Instructograph with tapes. State price and cond. Elmer Potzmann, KOOCN 2230 Windsor Dr., Florissant, MO 63033.

WANT: Nat. NC-183-D. Trade for F. wired Valiant I, AF-67 with M-1070 or G-66B plus 2 p.s. So. Cal. only. W6 DJZ, 213-294-0284.

FOR SALE: S-95 Hallicrafter Hi-Band (152-174 mc) rcvr with squelch. FB cond. \$35. 817-872-5237.

WANTED: Riders Radio Manuals 9 thru 15. State price & cond. H.E. Parr, Clifton Hill, Missouri 65244.

Hallicrafters 3 X-62-75.00 SX-62-A \$95. SX-100 \$75. H.P. 410-B VTVM \$50. 7426 U.S.42 Florence KY 41017.

Call letter license plates wanted for collection. I'll reimburse postage. Art Phillips, WA7NXL, 3401 N. Columbus, Apt. 5-0, Tucson, AZ 85712.

SELL: H.B. Pwr sup for SB101, HW100, etc., \$15. K.W. plate transformer, 2500 volt, 1000 M.A., \$15. B. Nastoff, 320 W. 56th Place, Merrillville, In 46410.

SELL: Basic test equipment precision meters., voltage dividers, resistance decades. Send SASE. J. Lisaius, 116 Orton Rd., W. Caldwell, NJ 070061

Radio Control Model Airplane Enthusiasts please contact Jim Brink WB4FTR, POB 3734, Fayette-ville, NC 28305. 919-485-3600.

Hy-Gain Hy-Tower Verticals have 2 model 18-HT verticals. \$90 for one and \$75 for the other. Pick up. James Shank, 21 Terrace La., Elizabethtown, PA 17022.

SELL: 32S1 \$425, AC supply \$125,75S1 w/waters \$325,75S3 \$450,312B console \$150 All high serial numbers SW240/AC sup. \$230. Larry, W7HKI, Travelers Lodge, Edmonds, WN 206-776-8441.

Sell or Trade: Rty Models 28, 15, 14, Printers, Reprefs & T.D.'s UR8-A convertors, 11/16" tape, paper. Looking for Ham-M Rotator. Send offer for Cash or trade to: WB5 DXR, P.O. Box 401, Wilburton, OK 74578. Ph: 918-465-3547.

BC-342 recvr, 1.5-18.1 mHz. With manual and matching LS-3 spkr. AC pwr. \$50. Silbert, White Sulphur Springs, NY 12787.

Sell: RCA test probe, WG-299D, \$4, brand new Eimac 4-1000-A; want SB610. B. Nastoff, 320 W., 56th Place, Merrillville, IN 46410.

NCX-5, MK II transceiver, operable, needs work. NCX-A & NCX-D pwr suplies, \$300. W4NI, 3600 Old Vineyard, Winston-Salem, NC 27103.

Dress up your shack w/large 24-hr wall clocks. Battery or electric. Top quality. Write for prices. WB5-BNM, 1524 N. Okla. Ave., Shawnee, OK 74801.

Wanted: Halli HA-5 VFO in gud condx. K3GEO, 4229 Estates Ct., Allison Pk., PA 15101.

Send for the Antique Radio Advertisers Directory, \$1.50 pp. James Fred, RI, Cutler, IN 46920.

Trade for ham gear choice pieces of quality test & VHF/UHF equip. Send Ige sase for list. W4 API, Box 4095, Arlington, VA 22204.

For sale: Johnson 6 N2 xmtr, \$85. BC-799 B rcvr w/ ac ps \$75. Northern rtty 5sk keyer type 105 Model 4 A w/ac ps \$65. HQ-160 rcvr \$100. All w/manuals. Ashley, Box 254, Ware Shoals, SC 29692.

Make offer: CE-20 A & 458 vfo; ARC-4; BC-191; 2-510 X, 240 M.A. xformer; 1-1000 X 1000 X 250 M.A.; 1-Vac. variable type U - 10-300 P.F. All fob K5 RME, POB 74, Ingram, TX 78025.

Canadians: For sale: Ranger, good condx \$85. Mint HQ-110C \$125; or both \$175. U ship. Box 176, Burns Lake, B.C.

New SB-401 xtal kit \$25; excellent Drake 2-C & 2-CQ \$175. WN4 UCC, No. 96 Hallmark Estates, Athens, GA 30601.

Johnson 6 N2 vfo, \$20 pp. Bob Dufon, 4114 Northcote Ave., East Chicago, Ind. 46312.

Sell or trade: CQ, QST, 73 & other old radio mags for early radio & wireless eqpt as well as old radio books, catalog, callbooks, etc. Rasmussen, 164 Lowell St., Redwood City, CA 94062.

Kilowatt switches. 5 position, 3 poles, Centralab JV9003. 5KV at 20 amps. brand new. \$5 each. Marty WB6NWW, Box 15015, Long Beach, CA

Wanted: skeds w/Maine & VT, 40 m ssb to complete my WAS. Joe Hypnarowski, 3785 Mt. Blackburn, San Diego, CA 92111.

For sale or trade: hy-gain 402BA 2 el, 40 m beam. 203BA, 3 el mono beam, 20 m. Mosley MP-33 triband, 3 el beam. Hygain coax balun. Ameco cope practice oscillator. KOTVY, Raymond, Iowa 50667

Lakeshore phasemaster 11 A & bandhopper vfo 160-10 ssb, gud condx \$100. Don Burns, 4410 Reading, Dayton, OH 45420. 513-256-0345.

Wanted: Catwhisker xtal sets Zenith 3 R, Grebe CR-18, or any pre electric old set. WA4NED, Box 468, Gainesville, GA 30501.

Tri-band quad: Hy-Gain Hy-Quad 244. Never out of box. U ship. Save \$20 & tax. \$120 firm. K8TUR, 1094 McNaughten, Columbus, OH 43213.

Sony tape recorders for sstv; TC122 stereo tape

deck \$75. TC60 A ac/dc \$45. Mikes, etc. Send sase. WA3 LRJ, 1160 King George Ct., Pittsburgh, PA. Two GE pole pig transformers in orig containers in

oil, approx 2300 volts. \$25 ea. Pick up only. W. Carr 1145 Kerns Ave., S.W., Roanoke, VA 24015.

\$100 cash for mint SX-146. Sell.811 A, 813, 211,

872 A. \$3 each. John, 605 Cherry, Wandenberg, CA Sell: Swan 500 C, 508, yox, cw fitr, 14-117 ps, Joh-

nson patch xcl cndx \$575. New TA-33, Hy-gain balun, \$125. Pkge deal \$650. K2HPG, 208 Cypress, Floral Pk., NY 11001. 516-352-9663.

Want: DK-78 coax switches all types, and Sonar ssb monobander for 10 meters. VE3CKU, 45 Paisley West No. 1008, Cooksville, Ont., L5BIE4.

Welcome Home P.O.W. Captain Ronald Bliss from

Wanted: touch tone rcvr SD98148. Garton, 1301

Joseph Schwartz, K2 VGV and Family.

W. Estes Ave., Chicago 60626.

Send large sase for list of duplicate items in my antique radio collection. For trade or sale. McKenzie, 1200 W. Euclid, Indianola, Iowa 50125.

Wanted: complete yrs of CQ for 59 &60, in binders if possible. L. Sharp, VK4NS, 19 Kelso St. Cherm side, Queensland 4032, Australia.

Wanted: RM50 adaptor for Central Elec. MM-2 scope & panadaptor useable w/50 kc i.f. D. Bell, P.O. Box 73, Altadena, CA 91001.

SWAP: Two each: Blonder-Tongue TV camera, ITT monitor chassis, camera control. Fully transistorized, rack mounted. For SWAN cygnet, 270B in working condition. Write: Oberstein, 55 Knolls Crescent. Bx., NY 10463.

WANTED: Heathkit Cheyenne any condx. Price, condition first letter. WA2PCL, 101-23 Lefferts Blvd., Richmond Hill, NY 11419.

SELL: Mint SR-160 with AC & DC supplies. \$250. Jim Fleming, 6N705 Harvey, Medinah, IL 60157. SP-600, \$250.00. SB-620, \$75. Want Swan 250 or TR-6. K4 MSG, Box 2606, Avon, NC 27915.

FREE: Capacitive Discharge Automotive Ignition System Research Report. K61CS. Dr. Michael K. Gauthier, 9418 Florence Ave., Downey, CA 90240

FREE: Report on Ham Radio, K61CS, Dr. Michael K. Gauthier, 9418 Florence Ave., Downey, CA 90240.

SELL: DX-100; B SSB VFO, \$55. HQ-110 C 105. CB Rig HB-400 \$85; CLR2 Vert. Buy: Beam, Trap Vertical, Linear, WN3SCP, 340 W. 2nd Ave., Latrobe, PA 15650. 539-3384.

FOR SALE: Swan 117-X Power Supply 117 VAC, \$40. Swan 14-C DC Power Supply Module for 117-X \$40. Shipping included. Both for \$75. Write: R. Rapp, 87 Little Plains Rd., Huntington, NY 11743.

SELL: VFO for 20 A, HW30 excel. GE450, gud. HX11-50 wt 80-10 M. Riggs, 880 Hawthorne Dr., Walnut Crk., CA 94596.

WANTED: Good Phonetics for my call sign³ WA8GNY, 614 Omar Circle, Yellow Sprgs., OH 45387.

FOR SALE: Center reading milliampere meters 0-150, \$2.50 pp. Goodman, 5826 S. Western Chicago, 1L. 60636.

TR-44 CDR Ham Rotor complete with cable, \$40. Turner Dynamic on Home brew stand, \$8.00. NO shipping. Henry Van Handle, 139 Howe Ave., Passaic, NJ 07055.

FREQUENCY LISTINGS: 10 Khz to 30 Ghz, Computer Printout, WB9 HWS, 408-51 st Western Springs IL 60558.

\$4.00. Autopatch Sys. Ltd. Box 291, Western Springs, IL 60558.

WANTED: Johnson 275W matchbox. W9BYO, G. Foerster, 4304 SW Anthony Wayne Dr., Fort Wayne, IN 46806.

SWITCHES: 5 band heavy duty ceramic for Linear Amplifiers.\$5.00 P.P. (48) K4 VCP, 2537 Cannaday Rd. NE, Roanoke, VA 24012.

CHESTER COUNTY (PA) ARC meets last Thursday in West Chester, for information call 827-7374.

HEATH SB station, 301-401-200. Testers, scope, keyer, ant., misc. SASE for complete list. G. Beyer, 15426 Comstock, Grand Haven, MI 49417.

CE20 A with QT and 458 VFO, \$80.00, new call and sidetone for NCX 1000, \$15.00, Clegg-22er. \$140. (216) 658-2287.

WANT: A transceiver everything in one, due to no space. New or used but good. Send full details to: K3BDA, 2004 Phila. Ave., Chambersburg, PA. 17201.

BC-342, 1.5-18.1 mhz rcvr with manual and matching LS-3 spkr. AC pwr. \$50.00. SILBERT Box 77, White Sul. Springs, NY 12787.

New UG-58 A/u coax connectors, 5 for \$3.50 ppd. Bill Hayward, WIPEM, 1307 NE 57th Terr. Gladstone, MO 64118.

Conical Monopole antennas, Collins 237-W1 X 3-30 mHz, 3.2 db gain, Worth \$7200 sell for \$350 perfect condx, WASEMS, P.O. Box 11, Liberty, MO.

Sell or swap: Motorola HT 300 2 mtr, 4 ch, Handi-Talkie, 4CX1000 tube and socket. Need 4-1000 A tube. WANTAY, 4802 NE Chouteau Dr, Kansas City, MO 64119.

Wanted: Yaseu FV-400-5 external VFO (8400-8900 kHz model) mint only -all answered. WB8 BOI 1951 Burns Ave., Ypsilanti, MI 48197.

Wanted Central Electronics Signal Slicer, N.R. Silk, 24023 Bessemet, St. Woodland Mills, CA 91364.

Sell: Viking Valiant - converted to Valiant II excel working condx \$100 plus ship. M. Sorochka, 9501 243 St., Bellerose, NY 516-488-3166.

Wanted Hallicrafter spkr, R-42 or R-46. Also SX 122 Gen coverage rcvr 8 cond. rotor cable. Tom Coddington, WB6 AWC, 7825 Scotts Valley Rd., Lakeport, CA 95453.

National HRO 60 with all coils, Excel \$150, RME 4330, 10 to 60 meters, \$50, Drake C-4 \$280, new. Others, Sase, WA2HQD, 105 18 131 st, Richmond Hill, NY 11419.

Wanted working SB-10 reasonable, WA2ECt, 11 Ft. George Hill, NY, NY 10040 (212) WI2-5818.

QST Magazines for '58, '59, '60 \$2 per year 20 cents ea. plus postage. W2JBL, 123 Davis Ave., Hackensack, NJ 07601.

Sell Swan plug-in VOX access. VX2 \$28 like new. Postage paid. W2 AS1, 15 Kenington Oval, New Rochelle, NY 10805.

Sale: Used Posi-check for General class exams. \$2.25 in good condition. J.S. Looney, Rt. 1, Box 260-A, Grundy, VA 24614.

Sell: H-P 525 A plug-in \$28, H-P 525 A \$25, Robert Ireland, Pleasant Valley, NY 12569.

For sale: SX-101A \$140. Joe Turkal, K8EKG, 1020 Fourth St. S.W. Massillon, OH 44646.

Sell: 4 RCA new 829B tubes at \$4, Eico 710 grid dipper \$10, Eico geiger counter \$5, gen. radio 1000 cycle audio osc model 213 \$10. W2 ASI, 15 Ken-

sington Oval, New Rochelle, NY 10805.

Robot SSTV monitor - new no time for hamming. \$275. You pay UPS or pick up. WI DOP, Rt. 2, Box 292-B, Albany, OR 97321. 503-926-3205.

Trade unused 4 X150 A tubes for other ham gear. Sell Weston No. 301 0-200 microamp mtrs \$3.50 ppd. SASE for list. Samkofsky, 4803 Brenda Dr., Orlando, LF 32806.

Collins Vernier knob for 75 A4, Vibroplex presentation bug, "Mill" typewriter, and Ham-M rotator sincerely wanted. Please state price & shipping & condx. Wl WQH, Howie Ryder, Wire Rd., Merrimack, NH 03054. 603-424-5883.

Wanted: Mint SX-62A or B recvr, Tecraft 220 mc transmitter, Johnson "Signal Sentry." VE3CKU, 45 Paisley West No. 1008, Cooksville Ont. L5B1E4

DX-60B, perfect cond., 80 m VFO, Manuals, all \$85 Want Var. Cap. for 500 watt transmatch, WN9 JHS 6092 Chase Ave., Downers Grove, IL 60515.

Want to buy Simpson 260 VOM. Late model reasonable. 2537 Cannaday Rd., N.E., Roanoke, VA 24012.

Sale: German ham magazines. QRV 1948/49, DL-QTC 1950 to May 1969, xtal marker gen., 2 m transmtr TDQ, 24 VDC 40 A reg. Paquee, 53 Jerome Av, Trumbull, CT 06611.

Fishermen - attract fish to you line with out trans. electronic fish callers. Small, light and bat. op. \$4 ppd. James Shank, 21 Terrace La., Elezabethtown PA 17022.

Sell: Surplus Electronic parts. W2EZM, P.O. Box 323, Maple Shade, NJ 08052.

Novice Ham in poor condx needs Keyer-Wattmeter-General Amateur theory course with tapes. Box 246, Bridgehampton, NY 11932.

Wanted: Magnum Six speech processor for Collins. Heath SB-650 freq. display. Mike Ludkiewicz, 143 Richmond Rd., Ludlow, MA 01506.

For sale: W2 AU Balun \$9. Ameco CN144 Converter \$25. Heath PF1 Q-mult. \$10. Heath HM10 A tunnel dipper \$15. Others, T.H. Bean, 205 Ellinger Ave., Ft. Washington, PA 19034.

30 amp Filament Chokes for GG linears, Perfect for pair 4-400 A's, 3-500 Z's, or single 4-1000 A, 3-1000 Z, etc. \$5 ea plus ship. V.R. Murrell, K4HHA, 712 C Rich Rd., Newport, TN 37821.

Sale: Fisher Master-control, 400 C \$25, Fisher AM-FM tuner 101-R \$25. Sony recorder 555-A \$50. others. W21ZT, 447 S. Ocean Ave, Patchogue, NY.

Trade: 390/URR rcvr excel working condx. Want: crank-up, tilt-over, approx. 40' tower. You pay ship for both units. K3BCD (301) 866-5441.

APX-6 transponder, cavities machined for 1 gHz band \$10, SB-10 brand new, \$60. K2 AHZ, 5 Shasta Pass, Fanwood, NJ 07023.

Almost 100 & DX QSL return? Yes! Money, stamps, IRCs, and gifts unnecessary. Send sase. K3 CHP, Joe Mikuckis, 6913 Furman Pkwy., Riverdale, MD

Vacuum Variables USC750 \$45, USC375 \$40, one counter dial \$7, 4-250 tube \$30. Basham, 735 Caves Hwy, Cave Jct, OR 97523.

For sale: Viking KW \$500, 7553-B \$850, 312B-5 \$375, KWM-2, 516F2, \$1250, 32V-3 \$150, HT-32 \$175 others, James Craig, 29 Sherburne Ave., Portsmouth, NH 03801.

FOR SALE: Gonset Model 3357 v.f.o. for 6, 2, and 220. Can be used with Models I, II, III and IV Communicators. Price \$35. A. Dorhoffer, K2EEK, CQ Magazine, 14 Vanderventer Ave., Port Washington, NY 11050.

Transformers rewound. Jess Price, W4CLJ, 506 Raehn, St., Orlando, FL 32806.

Sell: Swan 500 with pwr sup 117-X mint, \$420. Heath HW-32A w/pwr HP-23A \$140. Need 75 A4 mint. W3HQO, 519 Lincoln Ave., Hulmeville, PA

Sell: Ameco CB2 &PS1 \$15.24 hr clock \$5. Telrex 2 m 5 el Yagi \$5. 20 m rotatable dipole 12 ft \$5. Poloroid 80B \$10. Swinger jr. \$5. K2HTO.

Scotch brand 1.5 mill magnetic recording tape size from 1/4" by 7" reets € \$1 to 1/2" by 14" € \$5. what do you need: P.O. Box D, Springfield, OR 97477, WA7NUZ.

Sell: H/P500B freq. meter \$65. H/P 506 A optical tachometer \$25. Precision E-400 sweep generator \$35,813's new \$8, new 811 A's \$4. Trammell, 1507 White Oak Ct., Martinsville, VA 24112.

Sell or swap URM-7 mint cond. Complete Vincent T. Kalup, 4213 Bent Lane, Aston, PA 19014.

For sale: Like new Johnson tone alert V (250-0896-01/10) \$40. Ross Hansen, WN7 TZU, Preston, Idaho 83263.

For sale: VHF I Seneca 6 N2 \$65, John Wrobel, 3304 W. Palmer St., Chicago, IL 60647.

Wanted: W8 FYO key, Ameco PLF preamp, Millen solid-state dipper. John Becker, 201 E. Marion, Prospect Heights, IL 60070.

Sell: Unused Swan 250-C, 117 CX and 600-S spkr. \$400. Richard Miller, K3JXO/4, RD3, Box 111, Warrenton, VA 22186.

Sell: SR-160 with AC & DC sup. Mint \$250. Jim Fleming, K9 FRZ, 6 N705 Harvey Rd., Medinah, IL 60157.

Want: Photofiash caps. Approx. 500 mf 450 VDC. Max. dimensions 1-1/2"D x 6"L. WB2 FKA, 28 Bridlemere, Ave., Interlaken, NJ 07712.

Selling out, converters, transmitters, antennas. Send for list include stamps. KLUVR, 54 Kaynor Dr., Waterbury, CT 06708.

How much am I offered for rare issues No. 1 and 2 of 73, in fine cond? Highest bid gets them, Kenneth Scharf, WA2MZE, 2569 W. 3nd St., Bklyn, NY.

Sell: Motorola HT-200/2 freq. with xtals and acces. Also Drake TR-22 with acces, K2VWZ, Box 500, Oceanside, NY 11572.

Wanted: the 1937, 38, 39 ARRL Handbooks. Must be in good condx with covers intact. Stipulate price including parcel post. C.O. Peacor, RFD 1, Dover Foxcroft, ME 04426. Sell: R-388, Product Detector good condx \$275, also Model 15 teletype, per. condx, \$50. W4 AIS, 300 Thornwood Dr., Taylors, SC 29687.

For sale: Heath SB-102, HP-23, spkr., HD-15, HD-10, AR-22 R and Box, others. All great cond. \$450. takes all. WA2 NPL, 2307 Beverly Rd., Cinnaminson, NJ 08077.

CV-591A/URR: SSB receiving conv. input 225-1500 kHz. with manual, complete & unchecked. Sell or swap. Clem, K8HWW (1-313-268-2467).

8168/4CX1000 A. Brand new, never used, in orig. packing, \$100 or best offer. 5 in. Eico scope, mod. 425 good condx. \$35. RCA volt ohmyst, \$25. Al Parker, WA8VFK.

Want 160 m coils for 200 V. Sell or trade CV-31 D dual diversity RTTY t.u. W.E. Waldschmidt, Box 163, Cannelton, IN 47520.

Wanted: Kodak 616 or 620 camera in working cond also 6x9 camera with roll film back. WASMLV, 1008 Englewood Dr., Parma, OH 44134.

FR4 cw filter \$55 complete ppd. All mint condx. WA#STJ, R. Pomerleau Osseo, MN 55369.

Must sell: Ten-Tec PM3A xcvr, AC4, AC5, and

Sell or trade: I have a few 4CX250B tubes (new) looking for HP23A or what have you, Larry Langevin, 42 Prospect St., Ludlow, MA 01056.

Heath counter and scaler \$325. Motorola W43GGV 3 freq. Others. Write WA5CMC, 2309 Bullington, Wichita Falls, TX.

Inspirational Reading! Summer Special! I've Been Had by Tank Harrison, 50 cents ea. plus 25 post. & hand. Ck/MO Birthday required. K4CLA, 5/111-A Oak, Lexington, SC 29072.

Sell all parts for 1-1/2 kw pow. sup. including cab. \$50. pick up only. Bruno Budny, Rt. 2, Box 28, Winter, WI 54896.

Swap: Minolta K-7 Movie Camera and Yashica 8 P-3 projector, both Super 8 mm, in mint cond. for mint SB-220. R.O. Davis, W9 KK, RR 1, Colfax, IN 46035

Cleaning out shack: tubes 53 cents up. Electronics components 99 cents bag. 1001 items, pp. Sase for list. A.R. Bergeron, WASUSU, 616 N. 11th, Carlsbad, NM 88220.

Sale: Knight T60 with extra final, xtals and key \$30 Hy-Gain full sized 15 meter beam \$20. S.D. Price, WB9 FUT, RR 1, Nappanee, IN 46550.

Novice and VHF/UHF. Have hundreds of FT-243 type crystals for 40/15/10 m and 6 m and up. Sase for list. W6 DOR, 2921 Loyola Dr, Davis, CA 95616

Sell: Johnson 250-20 kw-LP filter \$10 ppd. 1967 domestic callbook, 1964 foreign callbook, offers? P. Feely, 15 Locust Hill, Yonkers, NY 10701.

Want: Telephone answering machine. Call Marty, WB6NWW, 213 5972631, or write Box 15015 Long Beach, CA 90815.

Doctors Directory compiled & pub. by Inter. Doctors Chpt of IARS & lists over 1500 MD, DDS, etc., who are hams. Dr. Wm. Fulcher, 105 Freshrun Dr., Hendersonville, TN 37075 for \$2 per copy.

Technician wishes to correspond with experts in field of computers or others building computers. WN7 VAT, 1071 Prosser, Prosser, WA 99350.

PS500 & MT150 \$65, PS150 DC sup. \$45. Autronic keyer \$40. Art Ford, 56 Gildare Dr., East Northport, NY 11731.

National HRO dial. Brand new in box with all hard, and right-angle gear mech. \$10 ppd. Marty, WB6-NWW, Box 15015, Long Beach, CA 90815.

Panadapter SA-3 \$75, Hallicrafters CRX-1 30-50 mc fm rec \$35, Millen ant bridge new \$30, 220 v Variac \$15, W. Davis, K6 KZT, 4434 Josie Ave, Lakewood, CA 90713.

Transceiver Heath SB-101 with cw fil. and HP-23 pow sup, condx excel. \$325. FOB. A. Emerald, 8956 Swallow Av, Foundtain Valley, CA 92708.

Sell: SB401 without xtal pack \$200, W8 CUT, 1776 Walnut St., Coshocton, OH 43812.

Wanted: Antique radio tubes made prior to 1920. W2 EZM, Box 323 Maple Shade, NJ 08052.

Osed Radio correspondence courses wanted for my own study to prepare me for higher class licenses. JW Taylor, WN51SK, Box 4391, Wichita Falls, TX

For sale or trade: Mint Lampkin 105B freq. meter, \$125 or will trade for VHF sideband gear, WA9 KJJ Fred Clinger, 640 Grove Ave, Galion, OH 44833.

Wanted: old tubes, like Taylor T-300, DeForest spherical triode Audio etc., needed for amateur museum. W9 LGH, 610 Monroe Ave., River Forest IL 60305.

RTTY 28 ksr Cabinet with Leso and wiring. Also Ribbon mechanisms for typing reperforators and intermediate gear assem. D.C. Harrington, 1620 Gardena Ave., Fridley, Minn 55432.

Mint Swan 350, 117 vac supply, VOX, new lifetime output tubes. \$240. W9 ORU, OS 286 Church, Winfield, IL 60190.

SB-620 \$75. Want Swan 250, TV-2. K4MSG, Box 1606, Avon, NC 27915.

Wanted: 455 kHz quartz crystals. Advise quantity, price, holder, J. Worcester, RD I, Frankfort, NV 13340.

Sell Standard com. SR-C826M with AC pwr sup. Positively mint condx. Best offer. 1. Jacobson, 21010 Anza Ave., Torrance, Ca 90503.

Sale: SSIV squires sanders video bandscanner, polycomm 62 trans, 800 cps F455FA-08 fil., & mis. tubes. Want: HPI3A and mob. ant. Jim K4VBH, Box 268, Americus, GA 31709.

Wanted: Atwater Kent rcvrs and catalogs. Precision E-310. E.H. Scott cat. Radio News mags. R. Mc-Neill, Box 472, Yorkton, SASK, Canada.

Sell or swap: SSB rec. conv. CV-591A/URR I.F. input 225-1500kHz with man. K8HWW, 33727 Brownlea, Sterling Hts, MI 48077.

Sell Collins 3 rcvr control monitor rack mount enclosed, C1012 FRR, 3 m, 2 crystals \$20. Joe Lisaius 116 Orton Rd., W. Caldwell, NJ 07006.

Want: old transmitter tube talor, T-100, T-200, T-300, Eimac T-1500, T-2000. W9 LGH, 610 Monroe Ave., River Forest, IL 60305.

Used Magazines books & periodicals on Radio and TV Servicing & repairing. Take them away instead of methrowing them away. E. Ezekiel, H3/2 Shaviv Herzlia H6-221 Israel.

Invader 200 \$120. BC221 freq \$50 WA2 KWB 609-585-4188 Trenton, NJ and 302-368-7711 Neward, Del.

TTL-2A with custom panel, fully metered, all fea. plus some. \$175 or trade? K8NGV, 26496 W. Six Mile, Detroit 48240.

Send sase for copies of articles on Ham Radio & TVI. Gabe, WAI GFJ, 17 Whitney E. Hartford, CT 06118.

Wanted: W8 FYO key, amprobe, color bar and dot generator. For sale RME DB-23 preselector \$25. K9 WEH, 201 E. Marion, Prospect Heights, IL 60070

Worked South America certificate: Work all 13 countries. Send list and \$1. HCl TH, 4805 Willowbend Blvd., Houston, TX 77035.

Wanted Drake L4B. WIDBS, John Savonis, 410 Blake Rd., New Britain, CT 06053.

College Student, short on funds, needs help in obtaining six and two meter am gear. WAI MYZ, 18 Sonrel St., Woburn, Mass 01801.

Sell: Clegg 99'er with HA-5 VFO and micro. Al. \$90. Russell, 19680 Mountville Dr. Maple Hts, OH 44137. 216-662-2175.

Meters, parts, etc. Send for list. Barlowe, WA2 PZO, 55 Wilson Lane, Bethpage, NY 11714.

For sale: Johnson AC pwr sup (239-0125-001), \$22.50. Ross Hansen, WN7TZU, Preston, Idaho 83263.

For sale: West. Elec paper cone spkr drive unit with mount \$7.50. Separate drive no mount \$5. Plus post. Douglas, 2254 Pepper Dr., Concord, CA 945-20.

Wanted: Out-of-print records by George Segal. Advise price, RPM and condx in first letter. Dr. W.C. Hess, W6CK, P.O. Box 19-M, Pasadena, CA 91102.

Special purchase. Collins 2.1 kc 455 if filters new \$21.50 ppd. KØARV, 2925 Wildwood Ct. NE, Cedar Rapids, IA 52402.

Hy-gain DB10-15A Duobander antenna with Hygain balun. Never used \$65. Chuck, K5FKD, 431 Monte Vista, Dallas, TX 75223. 214-321-1864.

For sale: Projector teletype, Best offer. You pay freight. Pitts, Box 88, Snellville, GA 30278.

Sell: HW32 \$75, SR464 \$65, Viking II & 122 VFO \$75. offer? will pay 50% shipping. K9 VPS, 3110 Wisconsin, Berwyn, IL 60402.

Mechanical filters: 455kHz 2.1kHz \$18.95.300Hz \$22.95. J.A. Fredricks, 314 South 13th Ave., Yakima, Washington 98902.

Q Meter wanted, boonton or Heath. Must be reasonable. Ed, W61ZJ, 408 N. Alabama, San Gabriel, CA 91775.

For sale: Two RCA 6161 & sockets, 180 watts ⊕ 900 mHz. Orig cost \$225 ea. First \$75 takes both. WN#GGD, 5107 Red Barn Lane, St. Joseph, MO 64503

Wanted KWM-2 ac or dc sup Buy sell or trade Narco MK-5 & VOA-4, F.H. Wakefield, Franklin, KY, 42134.

For sale: New 4-400 A, 2 sockets, 2 plate caps, 2 kw pi-net, 2 kw band-switch, 150 mmf 3 kv vair, capac., Eimac SK-500 for 4-1000 A. \$30 plus ship, K8 TBW P.O. Box 445, Bettsville, OH 44815.

Wanted: 1 or 2 PL-175 A Penta tubes for Johnson 2000. L. K. Rush, W4 TM, 309 Walnut, Jackson, TN 38301.

For sale: Hallicrafters HR-34 2 and 6 meter transcvr \$50. Needed meter for DX-100, H. Ray, Asheville High School, Asheville, NC 28803.

Wanted: linear systems model 400-12 or 500-12 mobile pwr sup. K6SHA, 411 Mission Dr., Camarillo, CA 93010.

For sale or trade: Elenco com. amp. \$25, Elenco Bi-lateral amp \$75, Johnson Messinger 2 cb \$80, others. Jim Harris, 2925 Del Monte Ave., Bay City, TX 77414.

Wanted: Used Collins preselector 55 G-1, must be in top shape. State firm price fob in reply. K.D. Symington, VE6 XJ, 4711 Coronation Dr., Calgary, T25 1 M7, Alberta, Canada.

Sell: ssb-cw 3 band transcvr Eico 753 mod. with 6146's in final and a.c. pwr sup. \$100 fob. Richard Gilson, W3NQA, 10 Kenmore St., Warren, PA. 16365.

For sale: Plans & spec. for 45' crank-up twr, selfsupporting, easy to build. Send \$2 to D&D, 1007 Janlee, Burkburnett, TX 76354.

Wanted: Drake T4 XB & R4B MS-4, AG4, Reasonable. Sell Eico 720 & 730 mod, SX140, Knight VFO \$110 with out mod. Jeff Krueger, WN91HB.

Mystified by solid state RF design? Read out common man's down-to-earth series on this subject in the Milliwatt. \$3.40 per year. Ade Weiss, K8 EEG, 213 Forest, Vermillion, SD 57069.

For sale: 2 new boxed 811's \$6 plus postage. Antique Morris coil winder \$10. BC-453 and pwr sup \$25. W6 BLZ, 528 Colima St., La Jolla, CA 92037.

For sale: TA33 beam you pick up \$50. John Kersten, WØNY, 171 Crest Ave., Fort Dodge, Iowa 50501.

Want to buy most often needed Radio diagrams published by Supreme Publications for years 1926 thru 1942. I. Prahl, R 1, Odin, IL 62870.

Desperately need an old tube, 5 X4 G for a nonham friend. Info to R.D. Lucier, Birch St., W. Brook field, Mass. 01505.

RTTY 32 and 33 ASR for sale, Excel. both 100 wpm. Write W1 NPL, 136 Woodlawn St., Chicopee falls, Mass. 01020.

Sell BC-610E for best offer, also GSB-101 linear never used. W3 BRH, Blue Church Rd., Coopersburg RD 2, 18036.

For sale: SBE 33 trans w/dc. \$170. Johnson 6 & 2 Converter \$25 Clegg Zeus VHF xmitter \$240. K8-RXD, Dean, 8464 Cleveland Ave N.W., North Canton, OH 44720.

Wanted: Heathkit counter and scaler, IB-101 and IB-102. Have mint Heathkit HW-32 trans. pwr sup. HP-23A. Paul J. Uhlig, 1342 Estate Ct., Wichita, Kans 67208.

For sale: Eimac AF-67, PMR-7, M-1070. Excel con. Great novice rig 40' tower, CB beam. Gene WN5-IFF, Rt., 3, Box 570, La Grange, TX 78945.

SB-220 used 1 hour \$345. UPS collect. W9 UZC, Southwest acres, RR 2, Harrisburg, IL 62946.618-252-7064.

FT-101 Yaesu SSB, am, cw transcvr. like new. 260 watts pep with built in 110/220 volt ac and 12 volt dc pwr sup. \$555. Schedler, W3GQS, 14322 Heatherfield, Houston, TX 77024.

Robyn digital 500 almost new, with ac sup/spkr, \$625 or best offer, J.D. Harrop, 711 Weedon St., Fredericks burg, VA 22401.

HT44, SXI17, PS150, \$400. HA1 \$40, DB23 \$40. 250 w Matchbox \$20. Warrior KW \$125. Hustler whip w KW15/20 m coils \$40. K5 MWZ. 817-292-5764.

Hallicrafters 5X-146 rcvr, HT-46 xmtr \$299. Collins MP-1, 351D-2, \$99. Ameco TX-62, 621 VFO \$75, eachmint. WA3HMQ, 717-761-1107.

Wanted: Johnson Navigator. State price & cond. Ppay trans. V. Francis, WØSZF, 211 E. 4th St., McCook, NB 69001.

Clegg 99 er 6 m xcvr, excel condx, Telrex beam \$49. WA2 PCL, 101-23 Lefferts Blvd, Richmond Hill, NY 11419.

Wanted: Heath SSI0-SSB adapter with cables and man, or Heath 80 m to 10 m ssb xmitter. D. Nardo, 912 Dorothea St., Baden, PA 15005.

Sell: Motorola P-9303 single tone RX. 2000 cps will ship \$15. KUPL, 1269 Forest Home Dr, St. Louis, MO 63137.

For sale: RCA mfg. 50 mc amp, 4-125 s TVI shield, and 866 pwr sup. Both rack mtng. Make offer. Lemon, 3154 Stone Pt. Rd., Santa Rosa, CA 95401.

For sale: CIE 1st class course with answers \$495-

\$100 Heath DX60B, many xtals like new \$50. WN-2KHN, A. Vail, 29 Prospect St., Amityville, NY. Sell: SB101, HP-23, SB-600 \$300. 4-BTV \$35, John

son TR \$20 also many tx & rx tubes, WB2TIU, 360 Constitution, Forked River, NJ 08731.

Sell: AF68A, PMR8, M1070 \$100, RME MB3 fone

cw monitor \$5, Millen RF amp 90881 w/coils \$25, others. A. Bell, Slickville, PA 15684.

For sale or trade: BEZ21 freq. meter best offer or

what have you? Also want Bird watt mtr. WMMDM,

NCL-2000 linear, has new 8122W (Eimac) \$350. Want NTS master color TV course lessons & answer. Bill Fulcher, K4RTA, 105 Freshrun Dr., Hender-

18 N 7th St., Estherville, IA 51334.

sonville, TN 37075.

Sell: URT/2B xmtr. CW-am-fsk-fax 300 kHz to 26 mHz. Accur. 0.1 Hz. cool kw input. Govt. cost abt \$15 k, \$450. Sase WA6 JXJ.

Wanted SX-122 and R-42 or R-46 spkr also Heath Soldering iron, motor speed control SP-600 spkr, and 8 cond. rotor cable. Tom Coddington, 7825 Scotts Valley Rd., Lakeport, CA 95453.

Sell: Heath UT-1 pwr sup \$15, 4BTV vert. ant \$20. RCA fm xcvr \$55, 2m Motorola 80D \$45, Halli. Handi-talkie \$15. Dennis Grahs, WB9EZS, 715-834-3690 days.

Heath Pawnee 2m mint \$150, URR27 110 mc to 195 mc \$125. Model 15 Teletype table \$65. John G. Murray, 40-33 61st St., Woodside, NY 11377.

Pay cash for matched pair of low voltage small or medium size selsyn motors. L.L. Turner, 2213 Sunland Ave., Las Vegas, NV 89106.

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SB-220 \$200, SB-303 \$265, SB-401 \$235, Gladding 25 TX .16/.28/.34/.94 RX.76/.88/.94 and 5/8 whip \$200. K4TRJ/6, 940 J Ave., Coronado, CA 92118.

Pick-up light wgt. 40° crank-up tile over tower \$89. New 6 element beam Mosley Tri Band TA36 \$108. Dutcher, 201 Syosset Woodbury Rd., Syosset, NY 11791.

T43GGV, Heath Counter and Scaler GE Pacers, WA5CMC, 2309 Bullington, Witchita Falls, TX 76301.

Sell: Hallicrafters SR-160 with AC and DC sup. mint \$250. Jim Fleming K9FRZ, 6N705 Harvey Rd., Medinah, IL 60157.

For sale: 51S-1 \$1050, 75S3-C \$800, KWM-2 Waters Q-mult, DX engin. speech processor, 516 F-2 \$1200. others. James Craig, 29 Sherburne Ave., Portsmouth, NH 03801.

Standard 146-A still in factory carton with warranty card. \$238.70. W4OAQ, Box 17222, Nashville, Tenn 37217, 615-834-8999.

Linear Builders: 30 amp filament chokes for GG linears. Perfect for pair 4-400 A's, 3-500 Z's, 813's, etc. \$5 ea, 2 for \$9.50. V. Murrell, K4HHA, Rt. 6, Newport, TN 37821.

Sell: HW12A, HP13, mike, spkr, hustler ant, man., expert wired, extra finals, \$185. W3AJQ, 4808 Brinkley, Camp sprs, MD 20031.

Stereo: Garrard & Lenco turntables \$35 ea. Sansui 200 am/fm rcvr \$85. WN4 UCC, Box 386, St. Marys GA 31558.

Dress up your shack with a battery or electric 24 hour clock. Write for details. Steve Antosh, WB5-BNM, 1524 N. OK, Shawnee, OK 74801.

will buy bound volumes. Geiger counter and variometer. K7 NER, 172 Freihage Dr, N.E., Sierra Vista AZ 85635.

Wanted: Science and Invention mags 1920-1931,

Sell-Swap: Hewlett-Packard pwr sup. All'73' all Short Wave Radio, CQ from Jan '47. W6 QV, 10912 Sherman Grove, Sunland, CA 91040.

Bargain: New Westinghouse 110-220 volt AC linemeters \$4 ppd. Want 6" telescope. Samkofsky, 4803 Brenda Dr., Orlando, FL 32806.

Sell: TTY model 19 ASR with paper winder, model 14 rotr and mainliner TTL/2, Viking Valiant II. M. Sorochka, 95-01 243rd St., Bellerose, NY.

Heath SB station, 301-401-200. Tester, scope, keyer, ant., misc. Sase for com. list. G. Beyer, 15426 Comstock, Grand Haven, MI 49417.

Mint TCS tx \$25, 3" os-8 LIL scope \$40, 38-54 vdc reg. p.s. new \$23. Conley, 605 Cherry, Vandenberg, CA 93437.

Cash for operable ac or dc p.s. for Gonset G-76 xcvr State price. I pay shipping. W. Kipping, P.O. Box 253, Box Elder, SD 57719.605-923-2531.

Modernize your shack with a ham wall clock. Battery or electric. Write for info. Steve WBS BNM, 1524 N. OK, Shawnee, OK 74801.

For sale: Heathkit HW-16 and 7 xtals, great condx, fac, aligned \$80 or best offer, WB010H, 7674 Ideal Ave., So., Cottage Grove, Minn. 55016.

Sell: 4 4CX250B and 1 4CX350B tubes. Routine maintenance pull outs from microwave. Any reasonable offer. Willie Carr, WA4RDV, 1145 Kerns Ave., S.W., Roanoke, VA 24015.

Sell: UCS-300 vac var. \$25, HP500B freq. mtr \$48, Heath grid dipper \$10, Midland swr bridge \$7, and others. Trammell, 1507 White Oak Ct., Martinsville, VA 24112.

Sell: Heath phone patch, \$15, binoculars 7 x 50 and case \$10, TR3 and Drake ac sup \$300, J.V. Oliveri, 447 S. Ocean Ave., Patchogue, NY 11772.

SP400 X, GSB100, 40ft. twr. prop pitch mtr, plug much more. \$200 takes all. You pick up. W6HZB, 9355 GIndn Way, Rsmd, CA 213-280-9574.

TV test equip, used but excel. 1/2 off list. Sale or trade, Basham, Cave Junction, OR 97523.

Want: 3 or 4 section var. recvr capacitor with ea. section up to about 400-450 uuf. H. Marhoff, P.O. Box 569, Largo, FL 33540.

Wanted: Rotating ring & base assy, for Tri-ex HZR-471N rotating twr. A. Emerald, 8956 Swallow Ave., Fountain Valley, CA 92708.

Wanted: R/C proportional servos. Send details and

NJ 07712.

Wanted: 275W Johnson Matchbox or Millen trans-

match. WA5OKC, 12823 Westleigh, Houston, TX

Sell: HT-37 xmtr \$140. D43GGV front mount 2 freq. 25W with .94/.94 xtals \$80. Kalas, R1, Box

Need book or print for HRO-5 can copy also 900 to 2050kc and 14 to 30 mc coils, Jake, WA71HU,

QRTS 370-4, Warren AFB, Wyo 82001.

Sacrifice: Ameco TX-62, 621 vfo \$75, Collins DC sup & mobile mnt \$75, Swan 250, 117xc, \$235, others, WA2RJV, 301 Blacksmith Rd., Campbill, PA 17011.

Sell/Swap: 2 mtr fm, LM-13 w/callbook, JT30 mike, HW-100 & HP-13 A excit. Want 40 mtr beam, comdel, ant tuner. W6 NOS.

For sale: I will have a few 4CX250B for sale or trade. Looking for sstv mon, or cam. Magnum 6 for TR-4C. L. Langevin, 42 Prospect St., Ludlow, MA. 01056.

Wanted: 616 size Kodak 'Vigilant' Folding cam. Also 620 size Kodak folding, cam. WA8MLV, 1008 Englewood Dr., Parma, OH 44134.

Clegg 99er, mike xtal, manual with Telrex beam, fb condx \$49. WA2PCL, 101-23 Lefferts Btvd., Richmond Hill, NY 11419.

BC-683-A with pwr sup, CB walky/talky, & some parts, trade for Johnson matchbox or equiv. WN2-EOO, Jules, 3 Lincoln Ave., Port Chester, NY

Tech books, courses, mags, bought, sold & traded. Don Ryan, Star Rt., Box 301 A, South Plymouth, NY 13844.

HW12A 75 mtr xcvr. HP23B ac sup and GH-12A mike \$120 U ship WA7 RFH.

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For sale: Teletype equip, model 15, mod 19, mod 28 RO, 29 ksr, 28 asr Pieces and com machines, sase for list. L. Pfleger, 15000 w. Cleveland Ave., Apt. 225, New Berlin, Wis. 53151.

Swan 500 cx, 117 xc, Swan mobile mick, mobile p/s Swan Bumper mnt and mod, 45 mobile ant, 10-80 mirs. New \$700 or \$625 cash. QSL to Chuck Parker WA7 QPX.

Wanted: coils for HRO60 recvr, also Ham-M complete. Good condition, please. P. Joseph Barrett, WAI QFB, 112 Sunny Cove Dr., Warwick, RI 02886.

Wanted: Tower, 70' up, crank up or tilt, Stan Talago, WIPRM, Rt J. Box 130A, Bridgeport, W.Va. 26330.

Wanted: Motorola T-1056, 1057, test set, Lampkin mod, 205A dev. mtr, bird mod, 43 thruline, Motorola, GE-RCA service Manuals, WB2 YYX.

Sell New Eimac 4 E Z7 A, W.E. 701 A, W.E. VT-4 orig. box brass base \$10 ea. ppd. S. Diamond, K6-PUH, 12559 Baseline, Etiwanda, CA 91739.

New 80-10 ac-dc ssb-cw FPM-300 warranty card. Orig. carton \$475 & shipment Certify check, W9-HLA, 713 Oak, Lake Bluff, IL 60044.

Sell Eico R-C bridge/C-L comparator \$30, Eico signal gen. \$33, cash fob. W5LGY, 1505 Monroe, Commerce, TX 75428.

Sell: Adventurer xmtr like new \$40, Heath AT1 xmtr fb condx \$25, S-40B rcvr fb \$50. K4 ADT, P. O.Box 6, Morgantown, NC 28655.

Sell: Hammarlund rcvrs, HQ-170C & HQ-110C, A-1 manuals. Want Heath SB-610, Swan 406B, FPI, VX2. Herbert Perry, Box 313, Trenton, MO 64683.

Wanted: RAX-1 rcvr, CG46116, BC610 parts-tubes Autodyne, Box 26, Bethpage, NY 11714.

Dowkey relay 110v \$10, SWR am-2 \$8 fac fitted case for SBE-34 \$20. CQ-QST 5 cent postage 4x5 foto enlarger want HW12/32, K0TQM, Frentz Deerwood, MN 56444.

Sell: New Elmac SK-500 socket (3-1000 Z, 4-1000 Z) with chimney (3-1000Z) \$30 plus ship. Steve Roth, Santiago, Dept. of State, Washington, D.C.

For sale: Swan 350 mint, HB pwr usp \$250. ART-13 with 1sk pwr sup \$50. Navy RBS gen cov rcvr \$40. WAS QBJ, Clinton, OH, 44216.

Wanted: Book 'Electronic Transformers and Circuits' by Rubin Lee, Good condx, J. Sodaro, 2214 Barry, Los Angeles, CA 90064.

New Jersey QSO Party, August 18-19, Rules in July Issue,

For Sale: CQ/QST mags 1968 to dateplus someodd runs 1966-67; 30 cents plus postage. Morris Rosen, W2 KNP, 240 First Ave., New York, NY 10009.

For sale: HT32 A, good condx, best offer over \$100 You pay shipping. M.E. Knowles, 9 Brown St., No. Billerica, MA 01862.

Novices, xtals, for new 10 mtr, and 40 mtr bands, also other novice bands. Sase for list. Reasonable K8 LJQ, 355 Mower Rd., Pinckney, MI 48169.

Oscilloscope: DX/wid band 5" Knight KG635 all instruc, and sep, sw for dual trace, \$70 fob. W9TVV 2028 Oriole Trail, Michigan City, IN 46360.

NEEDED: Manual on Hallicrafters HT-19, Will pay copying cost, WN51EU, 15603 Rill, Houston, TX 77058.

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Answers, Only \$2, CRD, Box 291, Western Springs,

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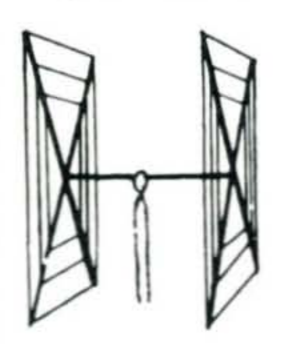
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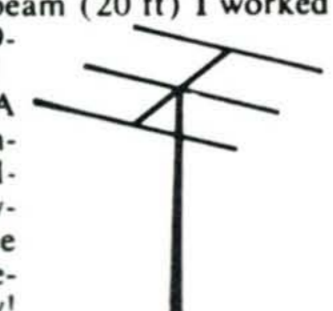
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High performance, completely self-contained two-way FM radio. Compact, lightweight, easily operated and hand-carried. Housed in high-impact, 2-section case. All external hardware polished stainless steel. Top section has transmitter and receiver modules, built-in mike and speaker, antenna, carrying handle, all switches and controls. Bottom section has battery power supply. Power connections to top section made by plug and jack connection.



Includes rechargeable nickel cadmium battery pack and charger.

Crystals and tuning, add \$50.

Proper chargers available separately, each \$15.

Lots of 5 less 10% - \$124.20 Lots of 10 less 15% - \$117.30



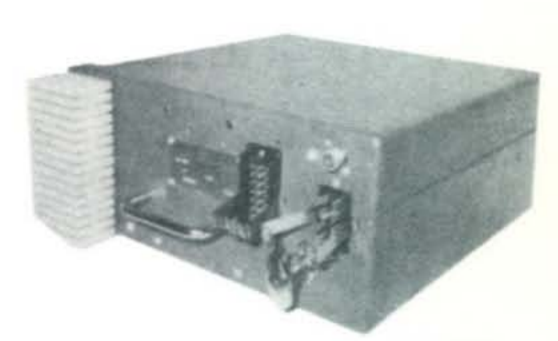
TWO METER MOBILE UNITS

GENERAL ELECTRIC PROGRESS LINE 14" or 17" case, complete accessories, fully narrow band.

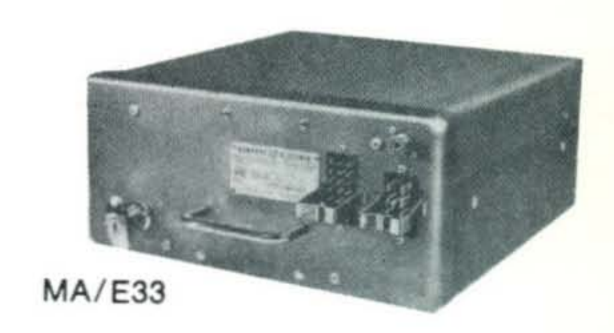
MA/E33, 6/12 volt, 30 watts.

vibrator power supply......\$88

with wide band receiver......\$73



MT/33





YOUR ASSURANCE OF PERFORMANCE & QUALITY

SP101 P \$59.00 SP101

FV101 \$99.00

FT101 \$649.00

FL2100 \$339.00 BOM THROUGH 10M

The SP101-P Landliner provides phone patch operation as well as speaker. Front panel: Patch switch, meter, TX and RX gain controls. Rear apron: Receiver 4 ohm output, receiver 600 ohm output, monitor null switch, balance control, line jack, transmitter high Z jack.

19.00 160M THROUGH 10M TRANSCVR 260W PEP 1200W PEP

The FV-101 permits split frequency operation and control from either the FT-101 or FTDX401.

The FT-101 exciter covers 160, 80, 40, 20, 15, (CB), and 10 meters and comes complete with microphone cable and plug, fused DC power cable and plug. AC cable with plugs and all necessary plugs are furnished. AC and DC supplies are internal.

microphone and speaker.

series transmitter.

The FL-2100 linear amplifier needs only 3 wire cable and coax cable. Connectors are furnished.

FTDX401 \$599.00 TRANSCVR 560W PEP

FV401 \$99.00 EXTERNAL VFO 80M THROUGH 10M FL2000B \$399.00 LINEAR AMP 1200W PEP

FRDX400 \$299.00 RECEIVER 160M THROUGH 10M

FTdx401 features high power, super sensitivity and sharp selectivity. The FTdx401 includes: AC power supply, noise blanker, 100 KC and 25 KC calibrators. VOX break-in, phone patch terminal, cooling fan. Covers 3.5 through 10 MHz plus WWV. 560 watts PEP. All that is required to get on the air is a

The FV-401 permits split frequency operation for the DX chaser or net operator. Covers 80 through 10 meters.

FL 2000 B 1200 watts PEP, 1000 watts CW, 600 watts AM. Drive power re-

FLDX400 \$399.00

80M THROUGH 10M

EXCITER

FL2000B \$399.00 LINEAR AMP 1200W PEP

SP401 P \$59.00 SP401 19.00 SPEAKER/PATCH

AC POWER SUPPLY

quired 100 watts. Has two cooling fans and uses two 572 B tubes.

FRdx400 includes 2 mechanical filters plus "T" notch rejection tuning, and

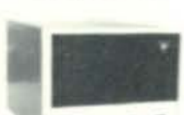
clarifier for easy zero set for SSB. Crystal control 1st mixer and tunable 1st

I.F. provides stable operation and high spurious rejection. 100 KC and 25 KC calibrators. VFO can be used in transceive operation in conjunction with F

FLdx400 operates SSB, (USB LSB selectable), AM, CW and FSK, Circuitry can be built in for RTTY operation. 240 watts PEP, VOX, PTT, and break-in

FL-2000B grounded grid linear uses a pair of 572 B tubes. Plate meter VSWR monitor, 2 fans, built-in power supply, 80 through 10 meters, 1200 watts PEP









FT2FB \$239.00

10W HIGH 1W LOW

144-148Mhz

FT2 AUTO \$379.00 144-148Mhz





FP-2 AC power supply specifications: Output - 13.5 volts, 2 amps. AC input - 100/117/220/234 volts. Speaker - 5" x 3-1/5". Portable or home base operation can be achieved with the addition of the optional FP-2 power pack. This AC power pack provides regulated DC power for the transceiver and charging voltage for optional leak proof rechargeable colloidal type batteries. In addition, a high fidelity elliptical style speaker is built into the pack.

with distortion product in excess of 30 DB down.

The FT-2FB opens the door to noise free broadcast quality 2 meter operation, and thanks to the repeater stations throughout the country, the 2 meter band is no longer restricted to line of sight. General coverage 144 to 148 MHz, 12 channels (3 supplied). Push to talk. Receiver .3 amps, transmit 1.7 amps, power source 13.5 volts + 10%. Dimensions 6-3/8" w, x 2-1/2" h, x 10" d, weight 4 lbs. Comes with dynamic microphone, connector plug, DC cord, fuse and mobile mount.

The FT-2 auto is a compact base or mobile VHF/FM transceiver, covering 146 to 148 MHz, featuring electronic scanning up to 8 stations between 146-148 MHz with priority channel sampling while locked on another channel. Adjustable tone burst push-button lock on for repeater actuation. The FT-2 auto is self-contained. Two power cables are supplied with the transceiver, including all mounting hardware, cables, connectors, and accessories required for both mobile and base installation, as well as dynamic push to talk microphone. Operates from various AC

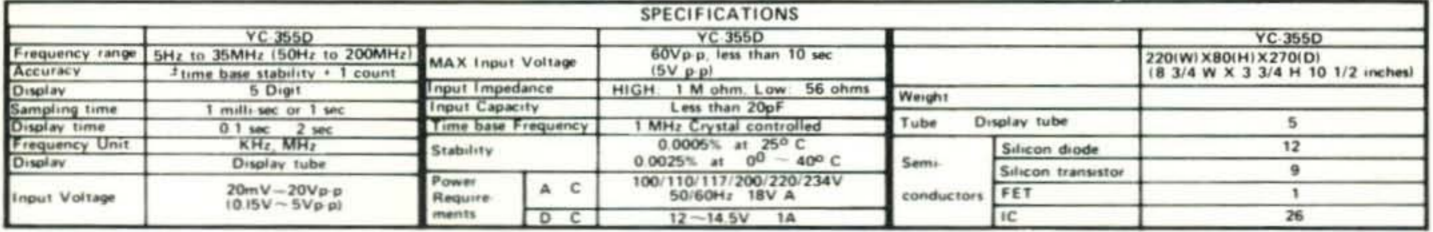
voltages or 13.5 DC. Dimensions 8-3/4" w. x 4-1/4" h. x 11-5/8" d. Weight 9 lbs.

YC355-D \$289.00 DIGITAL COUNTER BUILT IN PRESCALER



Complete with

A.C. Power Cord 6 Ft. D.C. Power Cord 6 Ft. Signal Test Lead with BNC Connector 3 Ft.



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

FACTORY SERVICE IS AVAILABLE WHERE WARRANTY HAS EXPIRED MODIFICATION KIT MK-160 (160M) WITH XTAL PLUS LABOR. MODERNIZATION KIT MIR-1 FOR OLDER MODEL FT101 \$40.00 PLUS LABOR. BROCHURES WITH SPECIFICATIONS ARE AVAILABLE AT YOUR DEALERS LISTED BELOW:

HENRY RADIO STORES/213-477-6701 Los Angeles, Anaheim, CAI., Butler, Mo. HAM RADIO OUTLET/415-342-5757 Burlingame, Cal. RACOM ELECTRONICS/206-255-6656 Renton, Wash.

WILSON ELECTRONICS/702-457-3596 Pittman, Nev. ED JUGE ELECTRONICS/817-926-5221 Fort Worth, Tex. AMATEUR ELECTRONICS SUPPLY/414-442-4200

Milwaukee, Wis.; Cleveland, Ohio

FRECK RADIO & SUPPLY/704-254-9551 Asheville, N.C. HARRISON RADIO/516-293-7990 Farmingdale, L.I. Valley Stream, L.I. New York City, N.Y.



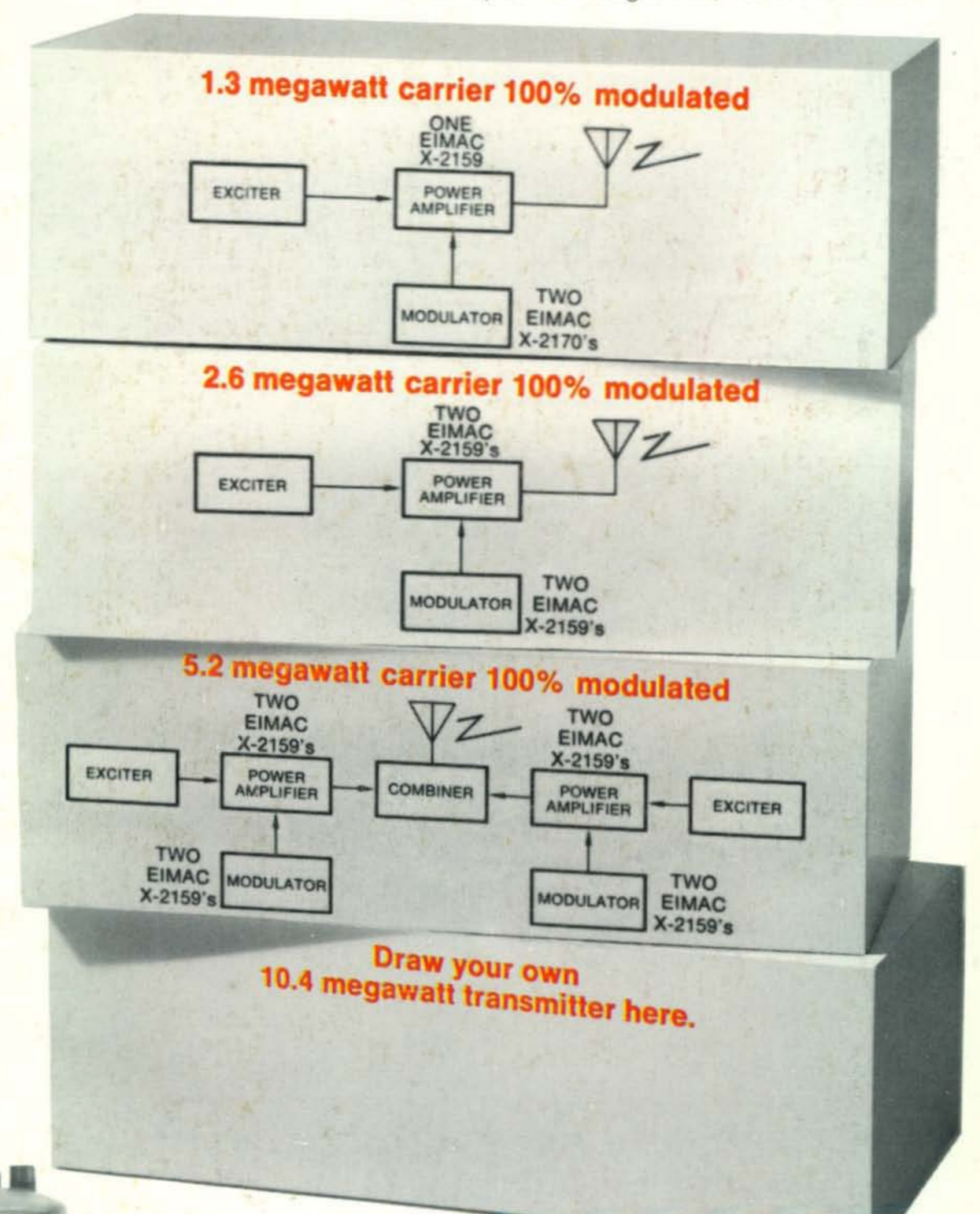
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10,400,000 Watts!

EIMAC super-power tetrodes provide transmitter "building blocks" up to 10.4 megawatts, 100% modulated.



For information on the X-2159 and X-2170 superpower tetrodes, contact the EIMAC Division of Varian, 301 Industrial Way, San Carlos, California 94070. Or any of the more than 30 Varian / EIMAC Tube and Device Group Sales Offices throughout the world.



