2304-MHz power amplifier

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The FCC finally released its long-rumored “amateur restructuring” proposal in mid December which, among other things, would create two new amateur license classes and re-arrange the frequency, power and emission privileges. And, as so often happens, early truncated reports of Docket 20282 were rushed into print so quickly that they glossed over some important details — details which, when presented in the proper light, would clear up most of the misunderstandings which many amateurs apparently have about the sweeping new proposals outlined in the 29-page Docket.

First, and most important, if the proposal is adopted presently licensed amateurs would gain much more than they lose. True, separate high-frequency and vhf licenses are proposed, but present General and Advanced Class licensees may obtain their counterpart vhf licenses simply by request. In addition, Advanced Class licensees would gain use of the high-frequency radiotelephone segments now reserved for the Amateur Extra Class as well as a maximum power limitation of 2000 watts PEP output, a substantial increase. Advanced Class licensees would lose their operating privileges above 29 MHz (including 29.0 to 29.7 MHz) but only until they applied for and received their Experimenter license, the new vhf counterpart to the Advanced Class which carries all operating privileges above 29 MHz.

General Class licensees would retain their present operating privileges below 29 MHz with a permissable maximum power limitation of 500 watts PEP output. Considering the average efficiency of rf power amplifiers, this represents only a modest decrease from the present power level. To regain their vhf privileges above 50 MHz Generals would have to apply for a separate Technician Class license — no additional examinations would be required. New licensees would, however, be required to pass separate examinations for each class of license they desired.

Under the new proposal the Novice Class license would be renewable for five-year terms as the other classes are now, and the maximum power limitation would be 250 watts input, another substantial increase. Since Novice licensees are limited to CW operation, the Commission felt that the traditional “voltage times current” measurement of input power was still appropriate; such is not the case with other, more advanced modes such as single sideband and slow-scan television. Under the new proposal Technician Class licensees (or other vhf licensees, for that matter) could also hold the Novice Class, an option not now available.

The newest, and in some ways most exciting, proposal contained in Docket 20282 is the Communicator Class license — a code-free amateur license which would offer use of all amateur frequencies above 144 MHz, F3 emission only. The size of the Amateur Radio Service has declined measurably in recent years and the new Communicator Class should do much to start our ranks growing again. Some amateurs are opposed to the idea of a code-free license simply as a matter of tradition,
The perfect companion for your IC-21A, the DV-21 is an all new unique digital VFO to complete your ICOM 2 meter station. The DV-21 will operate in 5 or 10 KHz steps over the entire 2 meter band. It can also scan either empty frequencies, or the frequencies being used, whichever you select. Complete, separate election of the transmit and receive frequencies, is as simple as touching the keys. When you transmit, bright easy to read LEDs display your frequency. Release the mic switch, and the receive frequency is displayed. There are also two programmable memories for your favorite frequencies. You won't believe the features and versatility of the DV-21 until you've tried it. It's new, and it's from ICOM.
OSCAR 7 ORBITAL PERIOD has been determined to be 114.945 minutes, sufficiently shorter than initially reported to account for the incorrect arrival times in early orbital predictions. The error was NORAD's -- their tracking station had confused the rocket's second stage with OSCAR 7! The corrected figure for earth movement between orbits is now 28.740 at the equator.

Complete Updated Orbital Data for OSCAR 6 and OSCAR 7 will be provided monthly as an added slip-in sheet to HR Report. Copies of these predictions are available to all interested readers upon receipt of an SASE (one SASE for each month).

OSCAR 6 Is Being Abused, and AMSAT officials are concerned. It is important to 6's future that it be used only during the scheduled on periods, even though it may be found on at other times. Limit your use of OSCAR 6 to Monday, Thursday and Friday (GMT) for afternoon or evening contacts, plus Sunday mornings.

MORE MOONBOUNCE TESTS planned for February from WA6LET, using Stanford's big dish on 144.190 and 432.190 and listening down about 90 kHz. Operating schedule will be 0500-1000Z February 2 and 0000-0500Z February 23, with WA6LET transmitting the first half of each minute and listening for callers the second half. For further details write Victor R. Frank, Stanford Research Institute, Bldg. 320A, 333 Ravenswood Ave., Menlo Park, California 94025.

FCC POLICY REGARDING CODED TRANSMISSIONS (Presstop, January) has been receiving further study at the Commission. It appears now that control signal transmissions will not be involved, and only telemetered data transmissions would require disclosure. Until specific details of a procedure for advising the FCC of your telemetry transmissions have been worked out, the requirement for advising local FCC offices has been withdrawn. Full details on the procedure will be provided when they become available.

REPEATERS STILL OPERATING WITHOUT WR CALLS are about to get the axe -- FCC believes it has now processed all on-hand applications for "grandfathered" repeaters, so if you are still waiting you'd better check with the FCC in Washington. FCC records show that more than forty early repeater applications that were returned to the applicants for further information have never come back to the Commission for action.

WWV HAS ADDED USEFUL PROPAGATION INFO to its 14-minute-after-the-hour current radio conditions report. "K Index" refers to current geomagnetic conditions: 1-2 is okay but watch out for 3 or 4. The-higher-the-better is the rule for solar flux. Anyone who plots this information on an hour-by-hour basis and correlates it to conditions on the various bands might find he had developed a nice competitive weapon for stalking DX!

KLM'S AD FOR NEW 2-METER TRANSCEIVER will break this month -- it's a 10-watt PEP frequency-synthesized CW/SSB rig ideal for two-meter DXing and OSCAR work, according to Mike Stahl, K6MYC. Called the ECHO II, this diminutive 8-pound package features a built-in noise blanker, CW break-in, and receiver RIT and comes set up for 145.0-145.23 and 145.77-146.0 MHz. Price is $389, and KLM plans some nice package deals with solid-state linear amplifiers and antennas. For more info write to KLM Electronics, Dept. H, 1600 Decker Avenue, San Martin, California 95046.

CENTENNIAL CALL SIGN ideas for 1976 still wanted by FCC. Ground rules are that special prefixes must be "self-assignable" and non-ambiguous. In addition to present W/WA-WZ and K/KA-KZ blocks, AA-AL, N and NA-NV may also be used. The catches are to avoid any presently used prefixes (KA, KB, WP and WL, for example) and those likely to show up as part of the restructuring effort. Send your ideas to Prose Walker at the FCC now as work is expected to begin on the project almost immediately.
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73 Herb Johnson W6KQ1
2304-MHz power amplifier

Of the many varieties of special-purpose tubes which give good performance on the uhf bands and above, the 2C39 remains as the outstanding candidate for amateur use because it is readily available and the price is right. The recent onslaught toward achieving high power on 1296 MHz is directly attributable to the use of the 2C39 and its derivatives. Numerous single-tube designs were initially reported in the amateur publications, followed by multiple tube designs\(^1\)\(^2\) and, finally, the popular octet of 2C39s described by Peter Laakmann\(^3\) in 1968.

More recently, interest in 2304 MHz has been growing, and a few pioneering efforts to achieve reasonable rf power without the help of high power klystrons have been reported.

This article is concerned with the design of a 2304-MHz power amplifier which uses a single 2C39 tube. Calorim-
eter measurements show that 30 watts of rf power output at 25% plate efficiency are achievable with a nominal power gain of 13 dB. The design is rugged and performance is stable. All of the parts for this power amplifier can be made with hand tools with the excep-

tion of the cavity rings; these should be cut and faced off in a lathe. The filament and cathode socket parts were obtained from surplus 2C39 amplifiers.

The only parts requiring soldering with a torch are the finger stock, the tuning bushings and the type-N input and output connectors. All other parts are screwed together, including the cavity rings. Like its 1296-MHz counterpart, the 2304-MHz 2C39 amplifier uses cavity resonators in both the cathode and plate circuits. Both cavities are 3/8-inch (9.5-mm) long. The cathode cavity has a 2-inch (51mm) inside diameter while the inside diameter of the plate cavity is 1-3/4 inch (44.5mm).

Although the cavity volumes are relatively small, there is room enough for the 2C39, a piston tuning capacitor and a type-N coaxial connector if the parts are positioned as illustrated. By necessity the 2C39 is located very close to the edge of the cavity. This physical constraint is fortuitous however, since the input and output impedances of the 2C39 are lower at 2304 MHz than at 1296 MHz. Adequate cavity coupling is achieved when the tube is mounted close to the cavity wall as shown in the photographs.

The grid cavity is made of 2%-inch (57mm) OD brass tube with a 2-inch (51mm) ID. The 1/8-inch (3mm) wall thickness can be drilled and tapped for 2-56 screws if reasonable care is taken. The original 2304-MHz 2C39 amplifier I built also used 2-inch (51mm) ID tubing for the plate cavity but a 2-inch (51mm) OD ring, 1-3/4-inch (44.5mm) ID, was slipped inside of the cavity to bring the resonant frequency up to 2304 MHz. If desired, the plate cavity ring can be a single unit, 2-1/4 inch (57mm) OD and 1-3/4 inch (44.5mm) ID.

plate assembly

The plate assembly consists of the 1-3/4-inch (44.5mm) ID plate cavity (fig.
View from the plate output side of the amplifier, with and without 2C39 installed.

The type-N output connector, which is made from a UG-58A chassis connector, is soldered in the 7/16-inch (11mm) hole on the output plate. The square mounting flange of the UG-58A is first cut off with a hack saw and then the barrel of the fitting is filed smooth. The mounting hole should be drilled undersize and reamed from the outside to provide a slightly tapered hole which will provide a force fit with the connector. When assembled, the Teflon part of the connector should be flush with the

put plate. Note that the inner ring is split to clear the rf output coupler.

1) sandwiched between the output plate (fig. 2) and the grid partition (fig. 3). The plate ring with its finger stock is mounted on the outside of the output plate with a 10 mil (0.010 inch or 0.25mm) Teflon insulating sheet. The 11 holes on the output plate are drilled 30° apart on a 1-1/16-inch (27mm) radius circle. Eight of these holes are countersunk for flat-head 2-56 screws so that the plate ring will mount flush. The output plate is used, in turn, as a template for locating the tapped holes in the plate cavity. Fig. 4 shows the plate cavity rings mounted on the output plate.
inside surface of the output plate. Use a propane torch to provide sufficient heat for soldering. Bring the output plate up to temperature evenly, and avoid prolonged application of the flame directly on the type-N fitting.

The 15/32-inch (12mm) tuner bushing hole in the grid partition (fig. 3) should be drilled undersize, and reamed out to provide a force fit with the bushing. The tuner bushing (fig. 5), extends 1/8 inch (3mm) into the plate position so that the surface of the grid next to the ceramic insulation of the tube is held against the grid partition. This is critically related to the resonance frequency of the plate cavity. To achieve proper grid finger stock position, lay the grid partition face down on a flat metal surface, insert the finger stock flush against the metal surface, and solder from the rear side using a propane torch.

Before drilling the 12 holes on the grid partition for the plate cavity, mount the plate cavity and the Teflon insulated plate ring to the output plate and insert cavity when pushed down against its shoulder.

Before soldering the grid finger stock and the tuner bushing to the grid partition, lay a 9x11-inch (23x28cm) sheet of fine emery cloth face up on a flat metal surface and sand the grid partition flat by moving the metal plate back and forth over the emery cloth. Then polish the surface of the plate with fine steel wool. The other plates should be treated in a similar manner.

The grid finger stock and the tuner bushing are soldered to the grid partition at the same time. The finger stock should be flush with the grid partition on the side facing into the plate cavity. When so located, the grid finger stock exerts a force which pulls the 2C39 into
the 2C39. Next, slip the grid partition into place, allowing the grid finger stock to hold the assembly together. Align the edges of the output plate and grid partition so they are parallel. Then, using a scriber, carefully mark the outer edge of the plate cavity on the inside of the grid partition. This will identify the exact position for the plate cavity and will help to properly locate the 12 mounting holes. This is an important step in fabrication since it is essential that the grid finger stock be perfectly aligned with the plate finger stock.

After drilling these 12 holes, reassemble the parts and mark the locations of the 12 holes on the plate cavity. Carefully drill and tap each hole approximately 3/16-inch (5mm) deep. Use 1/4-inch (6.5mm) long 2-56 stainless steel, binder-head screws to attach the grid partition to the cavity.

The 3/16-inch (5mm) hole in the grid partition is a clearance hole for the output coupler (fig. 6). The center conductor of the N connector is fitted with a 1/4-inch (6.5mm) diameter brass rod turned down on one end to 3/16 inch (5mm) to slip-fit into the 3/16-inch hole in the grid partition. The length of the 1/4-inch diameter portion of the coupler should be made a few thousandths of an inch longer than 3/8 inch (approximately 0.378" or 9.6mm) so its shoulder will bear against the grid partition wall when the amplifier is assembled. Before reassembling the output plate circuit, insert the tuning piston shaft (fig. 7) through the bushing from inside the cavity and thread the piston into place.

tuning pistons

The tuning pistons are made from 3/8-inch (9.5mm) brass bushings from old volume controls and 1/4-inch (6.5mm) brass rods. Insert the rod into the bushing as shown and solder the two together. Clamp an electric drill in a vise between two blocks of wood and mount the 1/4-inch (6.5mm) tuning piston shaft in the chuck. Then, using the hand drill as a lathe, file the hexagonal surface of the bushing round. Also, file the end of the assembly smooth and true.

The tuning pistons are screwed into the tuner bushing from inside of each
cavity. The tuning sleeves (fig. 8) are then slipped over the 1/4-inch (6.5mm) tuning shafts from the outside, and screwed into the tuner bushings. These sleeves provide the necessary mechanical stability and also serve as rf chokes for the tuning pistons; the amplifier should not be operated without them.

If brass tubing with 3/8-32 threads on the inside is not available, tap 13/32-inch (10.5mm) ID brass tubing to a depth of 5/16 inch (8mm) from each end as shown in fig. 5. Turn down the shoulder on one end by using your hand drill as a lathe. One of the tuning pistons can be used as a jig to hold the tuner bushing during this operation. The drill should be run at slow speed if a variable speed unit is available; otherwise, use a Variac to adjust the speed of the drill.

The discussion so far has been concerned with the plate circuit assembly. This assembly can now be temporarily laid aside while the cathode parts are assembled.

Fig. 12 is a cut-away view of the cathode assembly showing the cathode plate with its cavity, the type-N input connector and the piston tuning capacitor and tuning sleeve. The type-N connector and the tuner bushing are assembled and soldered in the same manner as described for the output plate. The input coaxial coupler is identical to the output coaxial coupler.

Fig. 10 is an outside view of the cathode partition. There are eleven 2-56 clearance holes located 30° apart on a 2-1/8 inch (54mm) diameter circle, three of which are countersunk to provide a flush surface for the heater/cathode assembly. These holes should not be drilled until later in the assembly.

The four C holes serve a dual purpose. They are primarily screwdriver clearance holes to facilitate the final assembly of the amplifier. However, they can also be used to attach support...
Front view of the cathode partition. Notch on rear edge provides clearance for plate tuning piston.

rods for mounting the amplifier to a panel.

cathode heater assembly

Parts from a surplus 2C39 amplifier were used for the heater-cathode assembly shown in fig. 11. The 7/32-inch (5.5mm) clearance hole at the center of the 1-inch (25.5mm) square plate is cut undersize and carefully reamed for a force fit over the heater-cathode assembly. It is important that a 2C39 be plugged into the heater cathode assembly during the reaming process, and also when the plate is soldered in position. Use solder sparingly so that it will not flow between the serrations and onto the 2C39 cathode sleeve. The location of the square plate is critical. Notch one side to clear the tuner bushing.

Before drilling the eleven clearance holes on the cathode partition for the 2-56 mounting screws, assemble the heater/cathode assembly to the cathode partition using shoulder washers and a 10 mil (0.25mm) Teflon insulating sheet. Use the heater-cathode assembly as a template for locating the four mounting holes. Drill and tap these four holes for 2-56 screws. Then attach the cathode cavity to the grid cavity plate (fig. 9) using flat-head, 2-56 stainless-steel screws.

The plate circuit assembly should now be mated with the cathode assembly. Before this can be done a notch must be cut on the grid cavity plate to clear the plate tuning shaft. Next, lay the grid cavity plate face down on the outside of the grid partition and insert the 2C39 into the plate assembly socket. Then plug the cathode partition into the cathode end of the 2C39. If the instructions have been carefully followed, the face of the cathode plate will mate with the cathode cavity ring. If it does not, shim the heater-cathode assembly with a 1-inch (25.5mm) square, thin brass sheet with a central clearance hole and matching mounting holes.

Make sure that the sides of the cathode partition and grid cavity plate

fig. 10. Cathode partition. Holes marked with letter C are screwdriver clearance holes to facilitate assembly. Material is 0.093" (2.5mm) brass.
are parallel and that they, in turn, are parallel with the sides of the plate assembly. Using a scriber, carefully mark the location of the cathode cavity on the cathode plate. This will help to locate the center of the 2-1/8 inch (54mm) diameter circle and the positions of the eleven cavity mounting holes. After these holes have been drilled, reassemble the parts and use the cathode partition as a template to locate the eleven 2-56 tapped holes on the cathode cavity.

![Inside view of the cathode partition and cavity assembly before it is attached to the plate assembly.](image1)

**tune up**

Check the insulation under the heater/cathode plate with an ohmmeter to make sure the filament and cathode are insulated from ground. Also, check the plate socket insulation. Wire the amplifier as shown in fig. 13. Start the tune up by applying a low voltage to the plate, or bring the plate voltage up slowly with the aid of a variable-voltage transformer.

![Bottom view of the cathode assembly.](image2)

Insert the 1/4-inch (6.5mm) shaft of the cathode tuning piston through the cathode tuner bushing from the inside of the cavity; then reassemble the cathode partition (fig. 10) with the cathode cavity assembly.

At this point the two major assemblies are complete. It is now only necessary to attach these assemblies together by threading four 4-40 screws through the B holes of the grid cavity plate into the four tapped A holes of the grid partition. A screwdriver can be slipped through the C holes to tighten these screws.
The 50-ohm resistor in the cathode return circuit should be adjusted for a quiescent (no-drive) 2C39 plate current of approximately 40 mA with 1000 volts on the plate. With sufficient driving power, the plate current should reach approximately 120 mA. If a 2C39 equipped with a water jacket is used, the plate current can safely be driven to 200 mA.) The 0-250 mA meter installed in the cathode circuit allows the grid current to be measured as the difference between the cathode and plate meter readings. Grid current levels over 50 mA may be reached.

I recommend the use of a 2304-MHz driver capable of providing about 5.0 watts output to compensate for losses associated with interconnecting cables and fittings. A 2C39 doubler, using a plate circuit identical to the one described here, will easily provide 5 watts of drive power. With 5 watts of drive the rf power output from the amplifier should be between 20 and 40 watts, depending on the particular 2C39 used in the circuit. *

Surprisingly, the power gain of most 2C39s tried in this circuit measured about 13 dB. A hot 2C39 may deliver over 30 watts CW output with only 1.5 watts drive. Plate circuit efficiencies run between 20 and 25%. Typical operating conditions with air cooling may be 130 watts dc plate power input and 30 watts rf output. The 2C39 plate dissipation would then be 100 watts and the efficiency 25%.

If water cooling is used, over 40 watts rf output can be obtained for 200 watts dc plate input. With air cooling, 15 seconds or more may be required before full power output is achieved once the amplifier has been previously tuned up hot. With water cooling the key-down operating temperature is much less than for air-cooling, and full power output is achieved within a few seconds after plate power is applied.

By following the instructions given in this article, you can generate relatively large amounts of rf power on 2304 MHz. Now, who has a good 2304-MHz eight-tube ring-amplifier design?

* A Hewlett-Packard 434A Colorimetric Power Meter was used in conjunction with a 2- to 4-GHz Narda 10-dB coaxial directional coupler for making power measurements.

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Visalia, Calif. 93277
There was a time when the capabilities of an amateur receiver were well summarized by specifying its selectivity, sensitivity and stability. While the specifications offered by the manufacturers of our present-day receivers rarely include much more, the parameters of significance to a critical operator on the high-frequency bands also include the blocking level, intermodulation levels and sensitivity to cross modulation.

A severe test of an amateur receiver is during contest operation when a large number of signals are present, many of them quite strong. Undoubtedly the most extreme conditions are presented during the ARRL Field Day when the operator must fight not only extensive QRM present on most of the bands, but must also contend with other transmitters operating from his own location, often separated only a few hundred kHz from his own frequency. Designing a receiving system to survive such an environment is one of the most exciting and challenging problems presented to the devoted contest operator.

The solution to large-signal problems lies in the design of the receiver front-end. Great care must be used in determining a proper gain distribution. Further, the proper active devices must
be carefully applied to realize an optimum dynamic range. Along with these requirements, the receiver must be protected from out-of-band signals as much as possible. This latter requirement is met with carefully designed preselection filters and forms the basis for this article. Clearly, the design of bandpass filters is applicable to many areas other than receiver preselection.

As with most areas of interest to the technically inclined radio amateur, the preselector synthesis problem can be approached from both a theoretical and an experimental point of view. In this article, I will attempt to emphasize the empirical approach. However, any experimental activities are markedly enhanced by an understanding of the basic principles. To this end, some of the fundamentals of filter design will be discussed. Some practical designs are also presented for duplication by the experimenter, if desired.

In a recent article by Nagle, the design of bandpass filters was presented using the classic lowpass to bandpass transformation. While this technique is extremely useful for many design problems, it is generally limited to filters with wider bandwidths. When you attempt to build filters of only a few percent bandwidth, you find that the results are often inconsistent with the classic image-parameter designs. The reason for this is that the experimental results are “distorted” by the finite unloaded Q of the tuned circuits used in the filter. Hence, a more meaningful theoretical approach is to use “pre-distorted” design tables which allow the designer to account for the unloaded Q of the resonators on hand. The term “resonator” is used in preference to the more usual “tuned circuit” since the methods are applicable to systems at all frequencies from audio to the microwave region.

![fig. 2. Single resonator filter for operation at 7 MHz. The inductor, L, is 1.3 μH, consisting of 17 turns number-22 wire on an Amidon T-68-6 toroid core; unloaded Q of the inductor is 275. Response of this filter is plotted in fig. 6.](image)

**measurement techniques**

Shown in fig. 1 is a generalized block diagram of the test set-up which should be used for the alignment and evaluation of preselector filters. There are three basic parts to the system: a signal source, the filter being tested, and a calibrated detector. There are a number of pieces of equipment which could be used for both the signal source and for the detector, depending upon the gear available in your own lab.

One suitable signal source would be one of the many inexpensive signal generators on the market such as the Heath IG-102. However, it is quite important that the output impedance of the source be constant and known, typically 50 ohms. This is rarely the case with inexpensive signal generators. This problem is easily solved by inserting a 10-dB attenuator between the generator and coax leading to the filter. Similarly, a vfo-controlled low-power transmitter covering the frequency range of interest would be suitable if it is used with a 10-dB pad.

Although high-frequency oscillo-
scopes, wide-range spectrum analyzers or even a QRP power meter are all suitable as detectors, probably the most commonly available item is your station receiver. As with the generator, it is quite important that the input impedance of the detector be 50 ohms, rarely the case with receivers. Again, a 10-dB pad at the input to the receiver is a suitable solution. If you have great faith in your receiver’s S-meter, you can use it as the output indicator. A much safer method would be to precede the receiver with a step attenuator and

![fig. 3. Equivalent circuit for modeling the Q of the inductor used in the circuit of fig. 4 (see text).](image)

monitor the receiver output with an audio voltmeter. Since all measurements will be done with the attenuator using the substitution technique, the audio voltmeter does not need to be calibrated. The attenuators described by Daughters and Alexander are very inexpensive, easy to build, and usable into the vhf spectrum.

The test equipment I use is variable, but typically starts with a homebrew signal generator with about 4-milliwatts output. This output is split, with one component feeding a frequency counter; the other output feeds an attenuation pad which then drives the filter under test. The output of the filter drives a step attenuator which drives a broadband amplifier. This, in turn, is applied to a square-law detector using a hot-carrier diode. The system is suitable for measurements over a range greater than 50 dB at frequencies up to the low end of the vhf spectrum. All measurements presented in this article were obtained with an HP-8640B Signal Generator and a Tektronix 7L13 Spectrum Analyzer, used as a detector. However, all alignment and initial evaluation was done with the less exotic gear available in my home workshop.

the single tuned circuit

As an initial step in our investigation of filters, let’s take a look at the common, single resonator. While this configuration is hardly profound, it is typical of the minimal preselection found in most of our amateur receivers. Secondly, many of the conclusions you reach in pursuing such a simple system are qualitatively very general and can be applied in building more elaborate, multi-resonator filters.

For our design example, the resonator shown in fig. 2 will be considered. The coil is merely 17 turns of number-22 enamelled wire on an Amidon T-68-6 toroid core. This will be resonated at 7 MHz with a 400-pF mica compression trimmer capacitor. The unloaded Q of this inductor was measured as 275. As will be shown, a laboratory Q-meter is not necessary for this measurement. Energy is coupled into and out of this resonator with a pair of 25-pF capacitors. In all analysis, always assume that the filter is driven and terminated by 50-ohm resistive sources.

To analyze this circuit, one more element is needed: Some means for modeling the Q of the inductor. This is shown in fig. 3. As is well known, the finite Q of any lumped tuned circuit can be represented by either a series or parallel resistance connected to ideal inductors and capacitors. For our application the parallel representation is more useful and yields \( R_p = 15700 \) ohms.

Although I will not go through the details, the resonator is easily analyzed using classic ac circuit theory. First, it can be shown that the 25-pF coupling capacitors have the effect of transform-
fig. 4. Two forms of the double-tuned resonator. Capacitive coupling is used in (A); inductive coupling is used in (B). Performance of both circuits is identical.

Using the 50-ohm source and load to parallel equivalents. In this case, the series 50-ohm resistor and 25-pF capacitor transforms to a parallel resistance of 16.6 kilohms in parallel with a capacitance just under 25 pF. The net load across the resonator is now the parallel combination of the two 16.6-kilohm external loads and the 15.7-kilohm resistor representing the inductor losses, or, in this case, 5.5 kilohms. Using the equation in fig. 3 which relates Q to parallel load resistance, the loaded Q is calculated to be 95. Additional arithmetic will show that this filter has a bandwidth of 74 kHz and insertion loss of 3.7 dB.

The data on this resonator become more enlightening as you consider some other component values. For example, if you change the input and output coupling capacitors to 10 pF, the loaded Q goes up to 210, yielding a filter with a bandwidth of 33 kHz, but with an insertion loss of 12.5 dB. If you use 50-pF input and output capacitors, you realize a filter with a Q of 32, bandwidth of 220 kHz and insertion loss of only 1.1 dB.

Probably the most significant conclusion is that insertion loss must increase as you go to narrower bandwidths. For the single tuned circuit it can be shown that the loss is given by

\[
\text{Insertion loss} = -10 \log_{10} \left(1 - \frac{Q_L}{Q_U}\right)^2 \text{ dB}
\]

From the equation you see that filters with low insertion loss can be realized only by using resonators with a very high unloaded Q, or by accepting a wider bandwidth (i.e., reduced loaded Q).

While all of this may seem to be

fig. 5. Two-section, double-tuned filter for use on 7 MHz. Measured response of this filter is plotted in fig. 6.
quite basic and perhaps academic, it is quite significant, for it allows you to make measurements which will tell you a lot about your filter. For example, if you measure the bandwidth and the insertion loss of the filter shown in fig. 2, you can then calculate the unloaded Q of the resonator. Alternately, if you use a 1-pF capacitor to lightly couple to

the load and the source, the insertion loss will be 46 dB, but the measured Q will be within 1% of the unloaded Q of the system. This method of Q measurement is straightforward, and applicable at frequencies well outside the range of the typical Q-meter.

Before progressing to the double-tuned circuit, there are a couple more calculations which are enlightening. If you disconnect the generator but leave the output terminated in 50 ohms, the input resistance seen at the input to the filter is about 102 ohms, and not the 50 ohms you might expect. When working with filters, impedances are not neces-
sarily matched in the classic sense of maximizing power transfer. Similarly, if the input impedance of a receiver is specified as being 50 ohms, this means that the unit should be driven from a 50-ohm source. However, the impedance which would be seen by a bridge looking at the input may be something quite different.

In the example of fig. 2 series capacitors have been used to transform the generator and termination to resistances useful for loading the filter. However, the more common, and often more convenient, method is to use link coupling. Toroid cores have as one of their virtues the asset that impedances transform as the square of the turns ratio. Assume, for example, that a three-turn link were placed on the 17-turn coil and that the link is terminated in 50 ohms. The effective resistance across the coil is thus

\[ 50 \left( \frac{17}{3} \right)^2 = 1606 \text{ ohms} \]

fig. 6. Measured frequency response of the single- and double-tuned 7-MHz filters.
This is, of course, in parallel with any other loads which may be present, including the resistance representing the unloaded Q of the resonator.

**The double-tuned circuit**

Shown in fig. 4 are two forms of the double-tuned circuit. Although a bit more complicated than the single resonator, it has the property that steeper skirts can be realized while maintaining a wider 3-dB bandwidth. As might be expected, you must pay the price of higher insertion loss to realize these assets.

Fig. 4A shows a capacitor for coupling between resonators as well as capacitive coupling to the external load. Fig. 4B shows the use of inductive coupling. For fixed-tuned filters the two methods, or mixtures of the techniques such as link loading with capacitive coupling between resonators, are virtually equivalent. However, if the filters are to be tuned over some band of frequencies, a little more care should be taken. If, for example, a dual-section variable capacitor is to be used, the scheme of fig. 4B should be used. If inductive tracking is to be used (à la Collins receivers), then generally advisable to lean toward lower L to C ratios in the basic resonator since this makes adjustment a little easier. Once the resonators are chosen, each resonator is loaded lightly and equally and the two resonators are coupled lightly. The generator is set at the desired center frequency and the system is tuned to resonance. The insertion loss is measured and then the generator is tuned over the range of interest. A single peak is typically noted.

If the bandwidth is too narrow and/or the insertion loss is higher than acceptable, the coupling between resonators is increased until the passband response begins to appear flat. If the coupling is increased further, a double-humped response will be noted and the insertion loss at the center of the filter will increase. At this point, the loading of the two sections must be increased.

**fig. 4.** Four-resonator circuit shown in fig. 4 are two forms of the double-tuned circuit. Although a bit more complicated than the single resonator, it has the property that steeper skirts can be realized while maintaining a wider 3-dB bandwidth. As might be expected, you must pay the price of higher insertion loss to realize these assets.

![fig. 4](image)

- **L** 33 turns no. 20 enamelled on Amidon T-106-2 toroid cores (approximately 14 µH). Links are each 2 turns
- **L_m** 6 turns no. 20 enamelled on Amidon T-30-2 toroid core
- **C_o** 4-section air variable, 10-160 pF per section
- **C_T** 35-pF trimmer capacitors

**fig. 7.** Four-resonator filter designed for the amateur 160-meter band. Measured response of this filter is plotted in fig. 9.
the filter re-resonated at the passband center and the coupling adjusted for a fairly flat response. For the class of filters considered in this article it is important to keep the loading equal on each section. This general procedure is continued until the desired bandwidth is 7.5 dB, an acceptable figure for typical 40-meter work. However, this much insertion loss would be clearly intolerable on the vhf bands, or even on 10 meters.

There is a slightly more formal, but extremely useful, method for adjusting

![Fig. 8. Construction of the four-resonator 160-meter filter shown in fig. 7.](image)

obtained, always remembering that there is going to be a tradeoff between bandwidth and insertion loss.

Shown in fig. 5 is a photograph of a two-section, 40-meter filter which was built in this manner. A pair of the 17-turn toroids discussed earlier were used with a 400-pF compression trimmer for tuning. Loading was accomplished with one-turn links. A mutual inductor was used for coupling between resonators. The coupling inductor was one turn, about ⅛-inch (6-mm) long and ⅛-inch (6-mm) in diameter. Shown in fig. 6 are the measured responses of the single-resonator (fig. 2) and double-resonator filters. The superior skirt response of the two-resonator system is obvious. The insertion loss of the double-tuned system was measured at

a two-section, equally-loaded filter. In the earlier discussion of the single-resonator filter it was noted for the 7-MHz filter that very light loading occurs as you couple into the system with 1-pF capacitors. This was used to advantage in measuring unloaded Q. This light “probing” of a resonator is also used in this filter tuning technique. In a two-section filter designate the resonator driven by the generator as resonator A; resonator B is connected to the load. The two resonators are assumed to be identical. The following tuning procedure is followed:

1. Resonator B is shorted at the hot end. The generator and detector are each lightly coupled (i.e., 1-pF capacitors) in an identical fashion to resonator

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A. This resonator is tuned for resonance at the center frequency and the couplings to the generator and load are checked for at least 30-dB of insertion loss.

2. The ultimate design bandwidth is picked and designated as BW. The coupling element between resonators A and B is arbitrarily adjusted to some level and resonator A is re-trimmed for a peak response.

3. While still lightly exciting at the center frequency and probing resonator A, resonator B is unshorted and tuned to resonance. This is detected as a large dip in output in the detector, often as much as 30 dB in tightly coupled, high-Q resonators.

4. Now, the generator is detuned from the center frequency of the filter. As the generator is swept through the range of interest, two strong peaks will appear in resonator A. These frequencies are noted.

5. Steps 2 through 4 are repeated with different adjustment of the coupling between resonators A and B. The coupling is correct when the frequency separation between the peaks (step 4) is BW x 0.707.

6. Now, resonator B is again temporarily shorted. The detector is left coupled very lightly to resonator A. However, the generator is tightly coupled to the 50-ohm generator. Resonator A is tuned for a peak response at the center frequency and the loaded 3-dB bandwidth is measured by sweeping the generator.

7. Step 6 is repeated while adjusting the loading until the loaded bandwidth of resonator A equals 0.707 BW.

8. The detector is now lightly coupled to resonator B and resonator A is shorted. Resonator B is tightly coupled to the generator and the loading adjusted as in steps 6 and 7 for a loaded bandwidth of 0.707 BW.

The filter is now tuned. While this method sounds a bit cumbersome, it's really much easier to do than it is to describe. The resulting filter will have something close to a two-pole Butterworth response. As a general rule-of-thumb, the insertion loss will be around 4 dB if the design bandwidth is four times the unloaded bandwidth of the resonators chosen. Decreasing the bandwidth to just twice the unloaded resonator bandwidth will increase the insertion loss to around 10 dB. If the coupling between resonators is made a bit tighter and the ends of the filter are loaded lighter, a Chebyshev response results. This will steepen the skirt response at the expense of additional insertion loss.

four-section design examples

As you progress to filters with more...
than two sections, the problems also increase. As expected, the insertion loss increases as the number of resonators goes up. However, the skirt response also becomes better. In many receiver applications, the noise figure degradation resulting from a higher insertion loss makes one shy away from filters which are overly exotic. A better approach is often to place a low-gain amplifier between a pair of double-tuned circuits.5

One empirical approach to the design of a four-pole filter is illustrated in the circuit of fig. 7. This unit was built for use at W7RM on the 160-meter band. Termination at each end. Then the two filters were capacitively coupled through a small air trimmer. Final adjustment was done by trimming the frequency of the resonators and the coupling capacitor for optimum passband shape. The fact that one capacitive coupling element was used in a system with capacitive tracking led to a 1-dB variation in insertion loss as the filter is tuned over the band. Also, it was found necessary to adjust the turns spacing on some of the coils in order to implement tracking.

The Top-Band filter is shown in the photograph, fig. 8. The resistors near

The filter is tunable from 1.8 to 2.0 MHz and has an insertion loss of 5 dB. The 3-dB bandwidth is 30 kHz and the 6- to 60-dB shape factor is 4.78. Stopband attenuation is more than 120 dB.

The key to the performance of this filter is the high-Q toroid cores chosen for the resonators. Amidon T-106-2 toroids were used since they exhibit an unloaded Q of 330 at 1.8 MHz, a feat difficult to achieve with air-core coils of any reasonable size. Incidentally, I have found the Q and inductance data supplied by Amidon* to be quite reliable and repeatable.

The filter was built by first constructing two identical double-tuned circuits. They were each adjusted for about 2-dB insertion loss with 50-ohm terminations at each end. Then the two filters were capacitively coupled through a small air trimmer. Final adjustment was done by trimming the frequency of the resonators and the coupling capacitor for optimum passband shape. The fact that one capacitive coupling element was used in a system with capacitive tracking led to a 1-dB variation in insertion loss as the filter is tuned over the band. Also, it was found necessary to adjust the turns spacing on some of the coils in order to implement tracking.

The Top-Band filter is shown in the photograph, fig. 8. The resistors near

Fig. 10. Four resonator filter for use on 80 meters has 100-kHz bandwidth, 4.4-dB insertion loss and 6- to 60-dB shape factor of 5.16. Response is plotted in fig. 11.

*Amidon Associates, 12033 Otsego Street, North Hollywood, California 91607.
results. To fit the design exactly as the center frequency is changed, the coupling capacitors between the resonators should be directly proportional to the total tuning capacitance in each resonator.

The synthesis of multipole filters of narrower bandwidths or at higher frequencies becomes more difficult. The four-pole 80-meter filter described above had a bandwidth of about six times the unloaded bandwidth of the resonators, consistent with an insertion loss of a little over 4 dB. If a sharper filter is required, the only solutions are to accept much higher insertion losses, or to use resonators with much higher unloaded Q.

Myers and Greene have reported on the construction of helical resonators* for the high-frequency region. For example, a two-section filter was described using resonators capable of yielding an unloaded Q of 700 at 7 MHz. With such resonators a double-tuned circuit at 40 meters would yield a 4-dB insertion loss with a bandwidth of 40 kHz. When tuned in the CW segment of the band there should be more than 30-dB attenuation over most of the 40-meter phone band. If proper input-output isolation is maintained in such a filter, the attenuation to even-order, harmonically-related bands should be well over 60 dB. While such performance will do wonders for the typical Field-Day installation, proper filter adjustment is mandatory.

Oddly, the basic problems become a little less difficult as you move into the vhf region for it is easier to build high-Q resonators. The procedures are essentially the same as those described, although the systems may look much different physically. The single, most important concept to remember at any frequency is that the price of narrow bandwidth must be paid in insertion loss.

*A helical resonator has been described in the amateur literature as a coil surrounded by a shield. A more accurate description is that the helical resonator is a quarter-wavelength of special helical transmission line. This line is similar to coax except that the inner conductor is helically wound, yielding a very low axial propagation velocity. Hence, an electrical quarter-wavelength will be much shorter than an equivalent coaxial resonator.

references
principles of speech processing

A discussion of the various speech processing systems, and some suggestions for further experimentation

Although there is a great deal of interest at present in developing practical speech processing systems to increase the effectiveness of radio transmitters, the basic principles and problems have been understood since the 1920s. First of all, most speech falls within a frequency band of a little over three octaves around the range from 300 to 3,000 Hz, and most of the speech energy is concentrated in the lower octave of the range. These lower-frequency sounds contribute to the individual timbre of the voice but have little to do with the intelligibility of speech. Furthermore, most speech intelligence is carried in the band around 1 kHz in most voices. Most ears are most sensitive around this band, too.

Speech has a high ratio of peak-to-average energy. The peaks may be clipped until the speech envelope approaches a series of square waves at clipping levels around 30 dB, where speech is still readily intelligible although unnatural sounding. Due to the wide range of individual voice characteristics, languages and dialects used there is no agreed index of intelligibility, and optimal speech processing systems must be tailored to the individual voice.

Practical speech processors are designed to take advantage of all or some of these facts. In communications practice the designer is prepared to sacrifice voice fidelity for increased communication effectiveness, but it should be kept in mind that very subtle processing techniques are part of the normal practice in recording and broadcasting studios where the object is to keep maximum fidelity of sound within the limits of the transmission medium. These systems are well worth study by anybody developing communications speech processors.

frequency shaping

Since most of the speech energy is concentrated in the lower part of the voice frequency range and contributes little to the transmitted intelligence, it follows that an immediate increase in the transmitter effectiveness will result by ensuring that the transmitter speech amplifier has a falling bass response. The higher-frequency speech components above 2.5 kHz contain little energy or intelligence and are normally restricted in communications systems to reduce the transmission bandwidth. In ssb transmitters the extreme high and low
voice components are usually attenuated by the sideband filter. Moreover, communications microphones are generally designed to emphasize the essential mid-range voice frequencies. Nevertheless, some advantage can be expected by designing the speech amplifier so that it has a frequency response similar to that shown in Fig. 1 where the slope is 12-dB per octave below the knee point at 1.1 kHz.

Good results are also reported by Schmitzer using a speech processor with a preamplifier having a passband resembling Fig. 1 with a slope of 6-dB per octave below 2 kHz, increasing to 12-dB per octave below 300 Hz.

It is impossible to predict the increase in effective communication power due to frequency shaping alone since individual voices vary, but it is safe to say that the advantage will increase in proportion to the deepness of the voice and the bass response of the microphone. Subsidiary advantages include a reduction in ac supply hum and other low-frequency noise which become a severe problem when high levels of compression or clipping are used following the microphone amplifier.

Listening to transmissions on the air leads one to believe that many signals would have improved intelligibility if the size of the coupling capacitors in the speech amplifiers were reduced, a simple and inexpensive modification.

There is room for experiment in even more radical shaping of the audio bandpass. For example, it's possible that the introduction of a slot into the audio bandpass in the region of 700 Hz, so as to split the band into two parts as shown in Fig. 2, would permit a gain in intelligibility for a given power. By juggling the output of the upper and lower channels the best trade between intelligibility and naturalness for a particular voice and style of operation should be possible. How wide or deep the slot should be made (or if it should be made at all) is a matter for urgent experiment.

Frequency shaping alone will give advantage in any form of voice transmission, but speech pre-emphasis becomes imperative if any form of compression or amplitude limiting (clipping) is used in the system. In fact, any device

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**Fig. 1.** Frequency response of a speech processor with 12-dB per octave rolloff below 1.4 kHz and sharp rolloff above 2 kHz.

**Fig. 2.** Frequency response of an amplifier that places a notch between the lower and middle speech bands. Theoretically this should give improved intelligibility, especially if the two channels are independently clipped and then summed together.
of this type that does not use pre-emphasis is failing to make the best use of its possibilities and demonstrates a lack of understanding of the principles outlined in the first paragraph of this article.

fig. 3. Block diagram of a simple audio compressor.

dynamic compression

Since the amplitude of the energy peaks in speech are much higher than the average energy level, and we know that reducing this dynamic range has little effect on intelligibility within wide limits, it follows that some increase in effective communications power should be possible by applying automatic gain control (agc) to the audio amplifier section of your ssb transmitter. All dynamic compressors work by feeding back a control voltage from some later stage of the system so that gain is varied in such a way that the output level is held more or less constant.

The automatic level control (alc) used in many ssb transmitters functions as a dynamic compressor. Many of these systems work by taking a small control voltage from the grid circuit of AB1 tetrodes which is developed as the tubes run into grid current. Thus, as the tubes are pushed into AB2, the speech envelope of the ssb signal is rectified and fed back to an earlier amplifier, reducing its gain, tending to compress the transmitter output. Many amateurs run their transmitters well into alc and thus have a certain level of compression without realizing it. When additional speech processing is added to the system the result may not be as good as expected since the system is already providing some compression.

Running such transmitters into alc is a questionable practice. No figures on intermodulation products emitted by equipment as it runs into alc seem to be available. The distortion level on the verge of AB2 operation need not necessarily be high so long as certain design considerations are met; notably low impedance and good regulation in the grid bias system. But most alc systems run by virtue of having a considerable impedance in the grid circuit over which the alc voltage is developed and there is likely to be a sudden rise in splatter products as alc operates.

Audio compressors acting on the agc principle have been critically discussed elsewhere and many practical designs have been described. With sophisticated designs intelligibility in noise may be increased up to about 4 dB. The chief disadvantage of simple compressors is that in the intervals between words the gain rises and, thus, background noise appears to rise. Tailoring the time constants in the agc loop cannot give a very high modulation index: if the time constant is fast enough to follow the fast speech sounds then the system is pushed into clipping and heavy distortion can occur. A slow time constant means that initial sounds overmodulate before the system can compensate for them.

Compressors, especially those without careful audio-frequency pre-emphasis, may actually degrade the intelligibility of the transmitted signal while appearing to put out more power since a receiver S-meter may read considerably higher due to the fact that the compressor is integrating background noise into the transmission.

audio clipping

Like an audio compressor, an audio
amplitude limiter is an apparently simple device that may be inserted in series with the transmitter microphone input. If used intelligently it is possible to obtain at least 6-dB increase in effective power, equivalent to an input power increase of four times, albeit with considerable loss in the natural quality of the voice.\textsuperscript{10} Properly adjusted audio clippers prevent overdriving later transmitting stages.

All clippers operate by setting up a stage that will pass signals up to a certain amplitude but limit all signals greater than this level. The net effect of this is to put a flat top on the speech envelope which, at extreme clipping levels, approaches a train of square waves. Fourier analysis and practical experience show that a square wave with a 1:1 duty cycle generates the fundamental plus odd harmonics. If the square wave becomes even slightly asymmetrical even harmonics appear, so it follows that care should be taken to ensure that the clipping action is truly symmetrical.

Many published designs are open to the criticism that the clipping is accomplished by a simple pair of diodes. For the system to show its full capabilities some care must be given to the design of the clipper. Carefully matched silicon diodes with forward bias may be adequate, but a better approach is to use a true differential amplifier clipper as shown in fig. 4. Another approach is to use an operational amplifier-clipper as shown in fig. 5. These have the additional advantage that they produce gain as well as limiting.

The high-order products produced by audio clipping can cause splatter. The low-order products fall within the speech passband itself and cause distortion of the speech. This is one of the limiting conditions of audio clipping since it is clear that a point will be reached where increased clipping generates sufficient distortion products for intelligibility to drop. It is for this reason that frequency response shaping becomes so important in this system: if low-frequency speech components are reduced by a preamplifier with a bandpass like that shown in fig. 1, higher clipping levels can be obtained for a given degree of distortion.

split channel audio clipping

Another approach to the distortion problem in audio speech clippers is to divide the speech spectrum into bands which are independently clipped and filtered. The general idea is shown in the block diagram of fig. 6. Although I have not been able to trace a detailed discussion of this system, one reference\textsuperscript{14} gives a performance curve of such a device showing results comparable to an rf clipper up to 30-dB clipping level. Another device of this type is under
development by R. Newsome but full results are not yet available.

Another advantage of splitting the speech into channels in this way is that by adjusting the gain of each channel the system can be easily optimized for individual voice characteristics. The disadvantage of this system is the increased complexity. Nevertheless, it is com-

posed of inexpensive components and is an obvious project for amateur experimenters since it can be set up with fairly elementary test gear.

At first glance it seems a simple job to get rid of the high-order clipping products that fall above the speech band. Note that it is also necessary to cut off the upper speech frequencies prior to the clipper; otherwise they would interact with the high order harmonics and produce further intermodulation products that fall in the desired passband. The problem is to produce a filter that sharply attenuates frequencies above about 2.5 kHz. Such a steep filter requires either high-Q LC circuits or active RC filters. Filters of this type tend to overshoot (ring), and in this application this means that when each clipped waveform passes through the filter, spurious pulses are generated which overload the subsequent stages.

It is clear that the lowpass filter following the clipper must be designed to be checked for ringing by feeding 1-kHz square waves through them.

In summary, it can be said that audio clipper-filter type processors can be made to give a very good account of themselves, but considerable care must go into their design. A good example will be as intelligible as an rf clipper up to about 20-dB of clipping although the rf clipper will sound much nicer. A bad audio clipper will sound awful long before 20-dB clipping is reached and, like some compressors, may result in a bigger but less readable signal. Compared with a full rf clipper the single-channel audio clipper shows advantages of cost-effectiveness and may be easily transferred from one rig to another. Audio clippers work well on fm, too.

**rf clippers**

Since rf clippers have been discussed at length elsewhere, they will not be discussed in detail here. It is worth noting, however, that few of the discus-

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**fig. 6. Block diagram of a split channel audio clipper permitting high clipping levels with reduced distortion.**

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sions on rf clipping mention audio pre-emphasis as described in this article. If audio-frequency shaping is added to an rf clipping system increased effectiveness will result.

It is remarkable how little work has been done on the most elementary form of rf clipping: clipping the double-sideband signal after the balanced modulator and prior to the existing ssb filter. A practical circuit using this system is given in fig. 7 and has been a great success at ZL1BN; a Yaesu FT-200 so fitted ran up nearly a million points for a national win in the 1971 ARRL DX test, not to mention wins and places in other contests. With the microphone gain up full, the output reads over twice normal without running into alc while voice quality is excellent. Note that the coupling capacitors in the speech amplifiers have been reduced.

This unit represents the greatest increase in transmitter effectiveness per unit cost I have ever seen. Certainly it doesn’t have the potential of formal ssb clipping, but heavier clipping of any sort would probably show up the limitations of the power-handling capability of the sweep-tube finals. As things stand they go on year after year without replacement.

The system shown in fig. 7 is about as primitive as one can get and has the desirable feature that as the diodes go into clipping they load both the filter and the balanced modulator. This must add distortion to the signal. A more sophisticated system would be to use isolating amplifiers between the modulator, clipper and filter with a proper differential amplifier clipper. Fully developed, the results should be at least as good as the best possible audio processor.

It is worth remembering that whatever system is used, extraneous noise becomes more and more prominent in the transmitted signal as clipping levels rise beyond 20 dB or so. It is possible to reduce environmental noise to a degree but it is quite a trick to talk without breathing. This is a consideration to be taken into account before scrapping a system with moderate clipping for one that might provide more. For practical purposes 30-dB clipping can be taken as an upper limit.

It is generally recognized that the final amplifying chain of the transmitter must have sufficient power capability to take the increased duty cycle of clipped speech ssb. Apart from the risk of thermal breakdown of components,

*It would be good practice to precede the clipping stage with a squelch circuit to eliminate background noise between speech syllables.
operators should check the dynamic characteristics of the final amplifier stage by running a series of dots and dashes from an electronic key and examining the envelope of the CW output with an oscilloscope. Waves in the top of the pulses are usually a symptom of poor dynamic regulation in the power supply and imply a rapid increase in spurious output from the transmitter if run at full bore on clipped ssb.

other systems

In the speech-processing circuit used in the commercial Comdel processor the signal is processed at a low rf frequency and then converted back to audio and fed into the microphone jack of an unmodified transmitter (as in fig. 8). This system has most of the virtues of both rf and audio clipping and it is surprising that amateur versions are not common in the literature. Since the cost of ceramic filters for 455 kHz is dropping relative to the cost of many other components this system would compare very favorably with the more elaborate audio speech processors in cost-effectiveness. This would seem to be the method of choice for the experimenter wanting to increase communication power without making internal changes to his ssb transmitter.

references
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Here's a simple RTTY terminal unit which should interest both the beginner and the old timer. It is easy to build, adjust, and does a good job of copying both wide and narrow shift. The circuit, shown in fig. 1, uses a 741 op-amp IC, U1, as a limiter, an NE565 phase-locked loop, U2, another 741, U3, as a voltage comparator or slicer, and an MJE340 keying transistor.

This terminal unit requires no filters because it works on the FM principle. Although the theory of the phase-locked loop has been covered extensively elsewhere, a short discussion will be helpful. Simply stated, the incoming signal locks onto a voltage-controlled oscillator, the oscillator frequency is placed between the frequencies of the mark/space tones. As these tones alternate, the output of the PLL can be made to produce plus and minus voltages by connecting a voltage comparator to the output of the NE565. This plus and minus voltage corresponds directly to the mark/space tones and can be used to key the loop circuit of your teleprinter.

This method of RTTY demodulation has the advantage of requiring no tuned filters and will tolerate considerable drift and copy shifts from 170 to 850 Hz simply by properly tuning in the signal.

Construction of this circuit is not critical and a perf board will serve quite well.* A regulated power supply providing ±10-12 Vdc is required. A tuning meter is required and the simplest is a zero-center milliammeter with suitable dropping resistor as shown in fig. 1. It indicates a plus current on mark and a minus on space. When receiving a properly tuned FSK signal the needle tends to hover around the zero center. If a zero-center milliammeter is not available, use a VTVM set to about 25 Vdc and advance the needle to center scale.

*Just prior to publication the author advised that he has designed a PC board for this PLL terminal unit. Undrilled circuit boards are available from his for S4.75 each. Completely wired and tested units are available for S25.95. Editor
Adjustment is easy: after connecting the loop voltage and the power supply to the terminal unit, check the plus and minus voltages. These can be from 10 to 12 volts but should be within 0.5 volt. The input can be 500 ohms or the speaker output from your receiver. Close switch S1, tune in a good, steady narrow-shift RTTY signal, preferably running a tape. The received tones should be in the vicinity of 1500 Hz. This can be done by ear and is not at all critical. Set potentiometer R1 at the end of rotation (maximum resistance). The zero-center meter should read approximately zero or a little on the plus side. Now advance R1. The meter should move more to the plus side and flicker back toward zero. If it does not, change sidebands if you are receiving in the ssb mode.

If receiving in the CW mode, move the bfo to the other side. Open switch S1 and turn on the teleprinter. As R1 is further advanced a point will be reached where the machine will begin to print and the needle of the meter will stay pretty near zero during copy and maximum plus on mark/hold tone. This is the proper adjustment for R1. As R1 is advanced further the meter needle will move toward the minus side and the machine will eventually run open.

With a little tuning practice and watching the meter a signal can be tuned in with no difficulty. After a while you may want to adjust R1 slightly one way or the other to receive signals better at some slightly different tone. However, once it has been properly set it need never be changed. With the audio input off the vco can be heard by connecting headphones between pins 4-5 of U2 and ground.

It is possible to receive both wide and narrow-shift RTTY with one setting of R1, but if the circuit is adjusted to receive narrow-shift, wide-shift RTTY signals are sometimes hard to tune with the same setting. However, since narrow-shift is generally used now, one setting for it should suffice. If you expect to regularly copy both shifts, it would be a good idea to install a second potentiometer with a switch to select either wide or narrow shift.

Switch S1 should be closed while tuning as random receiver noises and other stations will produce garble. It must also be closed when transmitting.

fig. 1. Circuit for the simple phase-locked loop RTTY terminal unit. Only adjustment required is potentiometer R1 (see text).
Fairchild Semiconductor has recently introduced the 11C00 family of sub-nanosecond logic for instrumentation applications. The entire family is voltage compensated to improve noise margins and eliminate the ±2% power-supply regulation requirements of uncompensated ECL ICs, thus making system design much more simple. Isoplanar II processing is used to achieve maximum speeds and keep die size to a minimum. At this writing the logic family consists of only about six devices, but two of these should be of immediate interest to the amateur.

GHz prescaler

The 11C05 is an asynchronous divide-by-four counter which operates from a single power supply and features toggle rates in excess of 1000 MHz over the entire 0°C to +75°C temperature range. The input may be ac or dc coupled so that either an input amplifier or a simple biasing network may be used. The single rail power requirement allows the use of a +5 volt supply in predominately TTL systems. The 11C05 will toggle with a sinusoidal input to a minimum of about 25 MHz, or, with a square-wave input having fast edge rates, to dc. A circuit showing the 11C05 in a divide-by-forty UHF prescaler appears in fig. 1. The many owners of existing 95H90 VHF prescalers will be pleased to note that the 11C05 can be directly interfaced to their present circuits with a minimum of modifications.
As shown, with an input amplifier (an Amperex ATF417 was used in one design), the input sensitivity is better than 50 millivolts rms to above 1000 MHz. The 10k resistor from pin 4 to ground is included to eliminate noise triggering in the middle frequency ranges. A glance at fig. 2, a plot of input sensitivity vs frequency, shows that this is necessary. Fig. 2 also shows that no input amplifier is necessary between about 150 and 800 MHz if a minimum-cost design is desired. The function of the remaining termination and bypassing components associated with the 11C05 is obvious.

The balance of the prescaler consists of the 95H90 in a standard configuration with the 2N5771 used as an ECL-to-TTL level translator capable of driving one unit load. Although the diode used from the 2N5771 base to the Q output of the 95H90 was a low-capacitance IN4149 type, the more common 1N4148 should perform satisfactorily.
The less popular 95H91 divide-by-five counter may be directly substituted for the 95H90 with no change in wiring. This results in a divide-by-twenty prescaler suitable for use with counters capable of 50-MHz input frequencies and offers some additional advantages, e.g., mental multiplication of the counter reading by two is easier than multiplication by four. Also, a simple timebase divider can be built to double the gate time and yield the correct display.

**uhf prescaler**

The 11C06 is a 700-MHz type-D flip-flop. When used as shown in fig. 3, a divide-by-twenty uhf prescaler with toggle rates in excess of 550 MHz from 0°C to +75°C is the result. Again, an amplifier or an input biasing scheme may be used. An unamplified input was chosen for this design to illustrate its simplicity and also its adaptability to the 11C05. This circuit may also be used with existing 95H90 designs, or a 95H91 could be substituted to build a uhf decade prescaler that eliminates the need for mental gymnastics or time-base modifications. The only concern is that the counter must accommodate the desired maximum frequency divided by ten.

**operation**

As noted above, when either of these prescalers is used with most counters, it will be necessary to multiply the reading by the scale factor or to build a simple binary divider and insert it into the circuit between the crystal and the existing divider chain. This divider should then be switched into operation anytime the prescaler is in use. An unused set of contacts on this switch could be used to reposition the counter’s decimal point one place to the right to reconcile the decade of division. The only drawback to the time base extension is the doubling of the gate time which results in a two-second gate and a four-second wait for display update. However, to most people, the correct display is probably worth the wait.

No 1296-MHz signal source was available for testing, so it is not known whether the 11C05 prescaler can be used at this frequency. However, it appears that some devices would operate successfully, particularly at lower temperatures.

**fig. 3. The Fairchild 11C06 700-MHz type-D flip-flop may be used with a 95H90 decade counter to build a divide-by-20 prescaler, (unused CP and D inputs are ties to ground).**

**conclusion**

In summary, the Fairchild 11C00 series of sub-nanosecond logic has extended the range of digital techniques beyond 1000 MHz. As additional elements such as phase-locked loops, wideband amplifiers, phase and frequency comparators, etcetera, are added, the applications base will broaden to include communications, frequency synthesis and data handling. In small quantities the 11C05 is $87.90 and the 11C06 is $21.97; both are available through franchised Fairchild distributors.
The scanner described by K2ZLG in the February, 1973, issue of *Ham Radio* can be built into the popular Heathkit HW202 VHF transceiver at a cost of about ten dollars, making a fine addition to the unit. It is extremely useful when mobile in areas of light two-meter activity and saves wear and tear on the channel-selector pushbuttons (as well as the operator’s fingers).

The circuit in fig. 1 is essentially the same as that described by K2ZLG. However, all parts not required for operation with the HW202 have been eliminated. One unexpected but fortunate parts saving resulted from the discovery that power can be supplied to the scanner by connecting it in series with the lamp that illuminates the panel meter. This results in less battery drain than when the circuit is powered by a separate voltage-dropping resistor and zener diode. Somewhat less than the optimum five volts is supplied to the ICs, but due to the relatively slow toggling speed, no problems have been encountered.

The lamp behind the meter, however, blinks a bit with the scanner’s fluctuating load; if this bothers you, a zener-regulated supply can be installed. To operate the receiver in the scan mode, it is only necessary to turn on the scanner power and depress one of the channel selector buttons part way so that all three are unlatched. If you wish to manually select one of the channels, power to the scanner must be removed so that two crystals cannot be switched in at the same time.
construction

The scanner is designed to fit into the space normally occupied by the optional Heath tone-encoder kit. If you have already installed the tone encoder you might be able to mount the scanner externally. However, it would be better to consider outboarding the tone encoder due to the number of leads involved with the scanner circuit.

Another amateur who modified his unit obtained a small slide switch from a hobby shop which worked as well and mounted nicely on the plastic strip. Either way, a little care is required to get everything to fit together properly.

The parts were assembled on a printed-circuit board which was tested for correct operation before permanently mounting it inside the transceiver. There is nothing critical about it, and hard-wired or perf-board construction will work as well as printed circuitry.

The LEDs and the scanner on/off switch were mounted on the plastic filler plate which was removed from the front panel. Holes were pierced in the plastic strip and the LED leads were run through the holes and extended through a hole in the sub-panel with color-coded wires. The color code was matched to similar wires connected to the channel switches. The on/off switch is a small toggle switch with a shank long enough to go through one of the holes in the sub-panel and also reach through the plastic strip.

It is necessary to partially remove the front panel for easy access to the receive channel pushbuttons. After you get to them, connect a color-coded wire to each of the two unused lugs at the bottom rear of each of the three channel buttons. Then bring all six wires out to the side of the chassis and reassemble the switches and the front panel. It is helpful during the debugging process if you make these wires fairly long. They can be easily shortened later.

The scanner input lead is connected to the base circuit of Q107, the squelch

fig. 1. The K2ZLG scanner circuit modified for use with the Heath HW202 fm transceiver.
emitter follower. The upper end of R174, an 82k resistor, is a convenient point to make this connection without removing the receiver circuit boards.

As mentioned before, power is obtained from the lamp circuit. This is easily done by removing the ground connection from the base of the lamp and connecting the positive input of the scanner board to this point.

testing

When all the connections have been made and power applied to the transceiver, the LEDs should light in sequence from left to right. Manually opening the squelch, or an incoming signal on any channel, should stop the searching action. You may have to adjust the value of the 470k resistor in the squelch input circuit slightly, depending on the gain of the transistors used on the scanner board. The rate at which the scanner operates can be adjusted by changing the value of the timing capacitor in the 7400 clock circuit. The 39-µF value results in a scan rate of about six channels per second.

circuit noise

After getting the scanner in operation, you may notice a clicking noise that can be quite annoying, especially in a quiet room. These clicks are simply key clicks from the switching oscillator stage in the receiver and can be reduced by connecting a 2700-ohm resistor from the base of transistor Q116 to ground (the oscillator stage). The resistor will reduce the transistor's forward bias during the time the scanner is moving from one channel to another. In addition, the emitters of transistors Q109 and Q110 are returned to ground through R183 which is grounded to a portion of the PC foil shared by the oscillator stage. A 680-pF capacitor from the emitters of Q109 and Q110 to the nearest ground on the circuit board should completely eliminate the clicks.

a second look (from page 4)

while others are opposed because a large number of Communicators on our vhf bands would create undesirable crowding and interference. Remember, however, that our vhf allocations are very susceptible to raiding by other radio services — a healthy and growing amateur population is probably the most effective weapon we have.

If the proposed regulations are adopted, the written examination for the Advanced Class will apparently be essentially that which is now required for the Amateur Extra Class. If you’ve been thinking about going for your Advanced ticket anyway, perhaps now is the time to consider it seriously because the present examination is probably considerably easier than the new one will be. And, if the new regulations are adopted, the only privileges the Advanced Class will be denied are the small high-frequency CW segments which will continue to be reserved for the Extra Class.

Under the new scheme, incidentally, the Extra Class exam will consist only of a 20 wpm telegraphy test. This class will carry both high-frequency and vhf privileges, and will be issued for life (only the station license need be renewed every five years). The new regulations will also give Technicians full six- and two-meter privileges (50.0-50.1 and 144-145 MHz), so nearly everybody gains.

Docket 20282 is probably the most far-reaching proposal affecting amateur radio which has ever been issued by the FCC, and it deserves the attention of all of us. Since copies of the complete Docket have been sent to all the subscribers of ham radio, and the ARRL has sent copies to all their affiliated radio clubs, the material is widely available. Read it, then stand up to be counted. Comments are due at the FCC by June 16, 1975.

Jim Fisk, W1DTY
Editor-in-Chief
A complete discussion of transistor breakdown voltages, what the ratings mean, and how they affect the application of the device can often lead to its sudden and mysterious failure without leaving any trace as to what happened. Another similar device is then inserted, and the same thing may or may not happen. It's no wonder that the amateur who does his own design or substitutes "grab bag" goodies into a proven circuit is often mystified when the circuit fails to operate properly.

**diodes**

In its simplest form, breakdown in semiconductor devices can be observed in an ordinary diode. The diode is a junction of positive (p) and negative (n) type semiconductor materials, and theoretically will conduct current in only one direction. An illustration of this forward bias condition is shown in fig. 1. The relationship between the current $i$ and the voltage $v$ will be defined later.

If the diode is inverted in the circuit no current (except for reverse leakage current) will flow. This will remain true until the reverse voltage reaches a point where the current begins to increase almost without limit. The value of voltage at which this phenomenon occurs is known as the breakdown voltage. Fig. 2 shows the "reverse bias" configuration which will lead to eventual breakdown.

Depicted in fig. 3 is a graphical illustration of the relationship between diode voltage and current. In the forward bias region, current tends to
crease rather smoothly as voltage is increased. In the reverse bias condition, however, current flow seems to remain at some small and almost constant value until breakdown occurs; reverse current then increases very rapidly. The reverse current is referred to on data sheets as "reverse saturation current"; symbolically, it is called $I_o$. Both $I_o$ and $BV$ vary considerably among individual devices, and ranges of values are sometimes presented on data sheets along with other pertinent characteristics.

It should be noted that the well known and widely used zener diode is actually a diode used in the reverse bias region. Its breakdown or zener voltage is closely controlled and specified.

In diodes, the reverse breakdown voltage is sometimes called "peak inverse voltage," or PIV. In the selection of rectifier diodes, proper attention to

$$\text{PIV is always given for the potential of breakdown is quite clear.}$$

**transistors**

Now that some insight into a diode's behavior has been given, transistors can be tackled! Consider the circuit of fig. 4. In this particular case the collector-base junction can be treated simply as the ordinary diode just discussed. As before, a reverse leakage current (now called $I_{co}$) flows through the collector-base junction and some value of reverse bias will eventually be reached where $I_{co}$ begins a rapid increase. This, again, is the value of the breakdown voltage, and is designated as $BV_{CEO}$. Stated another way, it is the breakdown volt-

age between collector and base with the emitter lead unconnected ($I_e = 0$).

Even if some emitter current is allowed to flow, the breakdown point will still approach $BV_{CEO}$, but the current increase is not as dramatic as when $I_e$ is zero. **Fig. 5** will clarify this. A similar condition exists whenever the base ter-

![fig. 2. Reverse-biased semiconductor diode.](image-url)

$$\begin{align*}
\text{fig. 1. Forward-biased semiconductor diode.}
\end{align*}$$

$$\text{fig. 3. Typical characteristic curve of a semiconductor diode, showing operation in the forward- and reverse-biased regions.}$$

minal is left unconnected. This time, however, the voltage of importance is called $BV_{CE}$ (see fig. 6). Note that $BV_{CE}$ is less than $BV_{CEO}$. The actual difference is dependent upon the electrical parameters of the individual devices.

Strictly speaking, the open-circuit base is not often encountered, so some alterations should be considered. Connecting the base to the emitter through a resistor modifies the $I_c/V_{CE}$ relationship as evidenced by fig. 7. With the resistor in the circuit, breakdown can be increased above $BV_{CEO}$ to $BV_{CER}$. If the resistor is actually decreased to zero ohm, another value, $BV_{CES}$ (the "$s$" is for short circuit) is obtained.

As if this weren't enough to remember, there is still one more breakdown voltage — $BV_{CEX}$. This is generated by applying negative bias to the base. For
the purposes of this discussion it is not necessary to know the empirical relationships between \( BV_{CEO} \), \( BV_{CER} \), \( BV_{CES} \) and \( BV_{CEX} \). However, knowing their approximate relationships to each other and under what conditions they become important should be one of your goals. Reference to fig. 7 should provide some insight into approximate magnitudes of the various breakdown voltages.

From this graph it can be seen that breakdown can range in values from a low of \( BV_{CEO} \) to a high of \( BV_{CBO} \). By no means do these curves represent all transistor types; they are, in fact, somewhat idealized. In spite of this, they will give you a feel for the concept of breakdown.

**Reference to fig. 7 should provide some insight into approximate magnitudes of the various breakdown voltages.**

**Using the data**

At this point some attention should be given to the application of the various ratings just discussed. Each rating has its own special significance, and it would hardly prove practical to discuss each in detail. What will be useful, though, is the formulation of some general guidelines to help you in the application of the transistors themselves.

While it is unusual to find a wide variety of breakdown voltages specified on a data sheet, \( BV_{CBO} \) is commonly specified. In order to wisely apply a device, however, \( BV_{CEO} \) should also be known since it establishes the minimum breakdown voltage. Another item usually stated on data sheets is the static forward current transfer ratio, or dc beta; its designation is \( h_{FE} \). The actual value of \( BV_{CEO} \) is dependent upon these two items just mentioned. It can, in fact, be approximated from the equation

\[
BV_{CEO} = BV_{CBO}/(1+h_{FE})^{1/n}
\]

where \( n \) is an experimentally determined factor. For purposes of approximation, you can assume \( n \) to have a value of 2.5 for silicon transistors and a value of 6.0 for germanium transistors. Fig. 8 is included to aid in the estimation of values for \( BV_{CEO} \).

From the equation you can see that for a current gain of zero, \( BV_{CEO} \) will equal \( BV_{CBO} \). With small-signal devices,
current gain is usually rather large, so BV_{CEO} will, in most cases, be the smaller number by a rather wide margin. This has the practical significance of a built-in safety factor — use of the BV_{CEO} rating for selection of a device will almost always insure that breakdown ratings will not be exceeded because the base lead will probably not be anywhere near an open circuit. For additional reliability, though, an additional safety factor may be applied. In many military designs this factor will vary from 0.5 to 0.75. For amateur work, 0.75 will suffice.

The term "breakdown" carries with it the connotation of complete destruction, but this is not always the case. Device destruction often results because large voltages and significant current are present in a device simultaneously, and its power rating is exceeded. In many instances, however, breakdown is used to advantage. Current flow is limited to the extent that the product of current and breakdown voltage falls well within the dissipation rating for the device.

As previously mentioned, the zener diode is one application of controlled breakdown. The emitter-base junction of transistors (the breakdown voltage ranges from 0.5 to tens of volts, depending upon the device type) is often used as a zener diode. Similarly, the collector-base junction is sometimes connected for use as a high-voltage zener (voltages up to several hundred volts are possible). Fig. 9 illustrates these two common applications.

**Conclusion**

From this discussion it should be clear that the term "breakdown voltage" does not refer to a single, well-defined quantity. Likewise, the process of breakdown in semiconductor devices is not an easy one to comprehend. While the presentation here is not intended to be exhaustive, the information should allow a reasonable approach to device selection and substitution.
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mosfet circuits

The metal-oxide semiconductor field-effect transistor (mosfet) is now used extensively in transmitters, receivers and test equipment. Some common and some unique circuits have been built around this device and are being used in both amateur and commercial communications equipment. They perform well as amplifiers up into the high uhf spectrum, and the dual-gate types are particularly popular in mixer, oscillator and converter circuits. In addition, they serve ideally as balanced modulators and demodulators.

Basically, the mosfet differs from the junction fet in that the gate itself does not actually touch the channel — there is an intervening metallic-oxide layer between gate and channel as shown in fig. 1. However, the gate electrode acts as a control element just as it does in a junction fet. The oxide insulation between the gate and the channel keeps the leakage current very low and the input impedance very high. Nonetheless, the charge placed on the gate determines the charge motion along the channel between the source and drain. As in the case of the junction fet, the gate charge determines the extent of the depletion region in the n-channel.

As the gate is made negative, relative to the source, the number of electrons in the channel is depleted. This activity is similar to that of a junction fet. During normal operation the gate of the junction

---

fig. 1. Construction of the depletion-type mosfet.

fig. 2. Operating characteristics of the n-channel, depletion-mode mosfet.

fig. 3. Construction of the enhancement-mode mosfet.
A second basic type of mosfet is the enhancement-mode device shown in fig. 3. In this device there is no channel present in the substrate that exists between the n-type source and n-type drain. With no bias applied to the gate there is no channel current. Likewise, a negative gate charge results in no channel current.

If a positive bias is placed on the gate of an enhancement-type mosfet it will attract electrons from the p-substrate into the region beneath the gate, forming an n-type channel that links the n-type source with the n-type drain. Consequently, there is a charge motion along the channel which increases with the positive charge applied on the gate. If the positive bias voltage is made to vary with signal there will be a like change in the channel current. The $I_D$ vs $D_{DS}$ curves of fig. 4 show how the drain current increases with an increase in the positive gate bias.

The basic symbols for the different mosfet types are shown in fig. 5. These symbols signify an n-type channel. However, they can also use a p-type channel - the symbolization is identical with the exception that the substrate arrow must be pointed in the opposite direction. The symbol in fig. 5A refers to a depletion-
The high input impedance is both an advantage and a hazard of the mosfet device. Since the input impedance is very high, a tiny current or static charge can build up a very high level on the gate, possibly destroying the device. Thus mosfets must be handled carefully and circuit arrangement must be such that excessive charges are excluded from the gate(s). The internal protective diodes avoid these hazards by establishing conducting paths when the gate charge becomes excessive.

dual-gate mosfet

The dual-gate mosfets bring added versatility to mosfet circuit design. The two gates and balanced configuration is attractive for all types of balanced amplifiers, modulators, mixers and demodulators. In straight amplifier and mixer applications the second gate provides a means of applying agc voltage or local-oscillator injection. Most dual-gate mosfets are n-channel depletion types, fig. 6. The two devices shown are similar except for the addition of a second gate. As a result there are two electrodes that control the conductivity of the channel. In fact, in mixer circuits the signal applied to gate 2 is used to modulate the transfer characteristics of the input gate. As a result there is a form of mixing that has improved linearity over conventional square-law devices. Good conversion gain is obtainable with minimum injection level.

The addition of internal protective diodes protects the gates against damage from normal handling and use. These diodes drain off high-voltage charges and protect the input circuit from excessive voltages and signals. For example, any voltage transients in excess of ±10 volts are bypassed by the back-to-back diodes connected between each gate and the
substrate. As shown in the basic structure of the gate-protected mosfet chip, fig. 7, there are two n-type input wells. The p-region of the gate forms a diode junction with the well, the well junction with the source serving as the second diode. It is interesting that such a protected-gate mosfet is less subject to static discharge damage than even a bipolar transistor.

Mosfets lend themselves to inclusion in integrated circuits. One of these is the popular cos/mos or cmos IC using both enhancement and depletion types. The term cos/mos (cmos) refers to complementary-symmetry/metal-oxide semiconductor devices. Two enhancement-type mosfets are shown in the cmos IC in fig. 8. Note from the direction of the substrate arrows that the upper device has a p-channel and the bottom device an n-channel. Such configurations are especially adaptable to logic circuits incorporating the attractive features of high input impedance (low input capacitance) and very low power demand.

Biasing methods for the single-gate mosfet are given in fig. 9. The insulated gate provides a high input impedance and, like the pentode vacuum tube, there is no significant input current. The circuit in fig. 9A is biased with the source resistor R_s, the direction of source current being such that a positive bias is developed in the source circuit. This in effect biases the gate negative for the n-channel, depletion-type mosfet. Operation is similar to the cathode biasing of a vacuum tube. If degenerative feedback is wanted, the filter capacitor is eliminated from the source circuit.

External biasing, using a two-resistor divider, is shown in fig. 9B. In this arrangement the source and substrate are both grounded. The most popular form of mosfet biasing uses a combination of both types as shown in fig. 9C.

In circuit application there can be a considerable variation in drain current for individual devices. Thus, with a certain fixed bias, the actual drain current could fall between somewhat wide limits for a
is required and/or critical operating conditions must be maintained, a combination of source and external bias can be used (fig. 12). The way in which the bias dividers are connected is such that there is minimum loading of the input resonant circuit. Instead, the bias voltage is developed across the capacitor connected between the bottom end of the resonant circuit and common. Therefore, it is not necessary to shunt the divider resistors between the high-impedance input gate and common as is the case for the bias arrangement shown in fig. 9C.

In the combination-bias arrangement it should be noted that negative gate bias is developed across the source resistor while the two-resistor divider results in a positive bias voltage. The actual gate bias is the algebraic sum of the two.

A very popular mixer circuit for modern receivers is shown in fig. 13. The signal is applied to the top gate; its bias is determined largely by the source resistor $R_S$. Local-oscillator injection is made at the lower gate. Optimum mixing bias is established by $R_1/R_2$ combination.

**Basic Circuits**

A typical weak-signal rf amplifier using a single-gate mosfet is shown in fig. 11. In this circuit a small amount of source bias is used; the substrate itself is grounded.

When greater dynamic operating range is required and other forms of controllable bias, as from a receiver rf gain control.

**Similar Biasing**

The exception here is that one gate is used for agc voltage or some other form of controllable bias, as from a receiver rf gain control.
receiver circuits

The circuits that follow are very practical ones gathered from proven amateur and commercial radiocommunication equipment. Parts values are given whenever they are known. The first three circuits are receiver types used in the Ten-Tec Argonaut transceiver. They demonstrate how a dual-gate depletion-type mosfet can serve in a number of basic receiver circuits.

![Fig. 17. Sideband carrier oscillator using diodes for upper/lower sideband switching.](image)

A high-frequency amplifier is shown in fig. 14. The input circuit has high Q and the low impedance of the antenna is matched through the tap at the low end of the coil. The input gate tap is further up the coil. A resonant output system is included in the drain circuit. In application this can be a high impedance output or, if a low impedance output is desired, it can be obtained by tapping at the low end of the output coil.

Input gate biasing is handled with divider resistors R1 and R2. The second gate is used to control the gain of the rf amplifier. Note the convenient manner in which this can be accomplished using two fixed resistors and the gain control potentiometer.

A signal mixer circuit is shown in fig. 15. Separate gates provide input for signal and local-oscillator injection. Component values are similar to those of the rf amplifier except for the simple gate-input circuit for the local oscillator signal. The output resonant circuit is tuned to the intermediate frequency.

Fig. 16 shows the same mosfet being used as a product detector for demodulation of CW or ssb signals. Note the many similarities of the three receiver circuits. Such a device and associated components could be easily set up on a vector board if you wanted to try a bit of mosfet experimentation.

The i-f signal arrives by way of the input resonant circuit. The demodulating oscillator supplies signal to the second gate. High-frequency components are filtered out in the drain output circuit. A

![Fig. 19. Sideband mixer circuit using a dual-gate mosfet.](image)
resistor-capacitor lowpass filter passes the voice frequencies to a succeeding audio amplifier.

The next four circuits were gleaned from the sideband transceiver manufactured by Sideband Associates (SBA) for operation in the 2- to 23-MHz range and used primarily for radio-marine communications. Two mosfet devices are used in the carrier oscillator, fig. 17, along with a diode switching arrangement that can be used to select either the upper or lower sideband. The 40468A is a single-gate device. The circuit between the gates serves as a means of coupling the oscillator to the isolating output stage.

The upper/lower sideband switch applies +9 volts to the anode of the switching diode that closes the feedback as the basic carrier applied to the balanced modulator for the transmit mode of operation.

Since the transceiver must operate over a wide frequency range the channel oscillator must be able to accommodate crystals over a 2- to 23-MHz range. The two dual-gate mosfets operate in the untuned crystal oscillator circuit in fig. 18. The Colpitts type crystal oscillator is followed by an isolating amplifier stage. A small netting capacitor can be used for netting an individual crystal to a precise assigned frequency.

fig. 20. Using a mosfet amplifier to drive a vacuum-tube rf power amplifier.

fig. 21. Two-stage mosfet amplifier and fet detector.
A transmit mixer is shown in fig. 19. The low-frequency sideband signal and high-frequency oscillator signal are mixed to produce a higher sum frequency at the output. A double-tuned resonant circuit provides adequate output bandwidth and excellent skirt rejection of undesired frequency components.

The ease with which a mosfet can be used to drive a vacuum-tube stage should be attractive to those of you who want to build a hybrid transmitter but just haven’t gotten around to it. Fig. 20 shows a simple circuit arrangement that permits you to drive a modest power pentode with a mosfet. The channel frequency signal is applied to the input gate, amplified, and is resistor-capacitor coupled to the grid of the vacuum tube. To prevent instability and possible self-oscillation when operating over a wide frequency range a simple capacitive feedback link can be used. The neutralizing capacitor is adjusted for an optimum setting that covers the desired transmit frequency range.

If it’s something different you wish to experiment with, and perhaps something that could be made quite effective for specific needs, take a look at the circuit of fig. 21. This is a two-stage mosfet rf amplifier followed by an fet regenerative detector (a TRF receiver). All I know about the circuit is given in the schematic. Maybe you’d like to expand upon it and come up with a small, low-power CW receiver. Two applications that come to mind are the 160-meter CW spectrum and the isolated segment of the 10-meter band assigned to novice operation. No doubt the receiver could be adapted to multiband operation as well as coverage over a wider frequency band with appropriate trimmers.

The gain control regulates the voltage applied to the second gate of both rf amplifiers. The dual-gate connection permits this isolation of gain control and signal circuits. The feedback path and regeneration control circuit is located in the emitter circuit of the fet detector.

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correcting mechanical backlash in the Collins 70K-2 PTO

When the 70K-2 PTO in my Collins 312B-5 remote vfo developed an annoying mechanical backlash, I decided to dig into it to see if I could fix it myself and save the $75 or so Collins currently charges for a rebuilt PTO. Initially, I was hesitant to work on the PTO for fear of upsetting the frequency calibration, but when the problem became sufficiently annoying that I had either to fix it or replace it, I decided I had nothing to lose by trying. As it turned out, the remedy was simple and did not require disturbing any of the internal wiring of the PTO. The frequency calibration was unaltered, and the backlash was completely eliminated. The 70K-2 PTO is also used in the KWM-2, 32S-1, 32S-3, 75S-1 and 75S-3.

The symptom of the problem was that in certain areas of the PTO range, I could rock the dial back and forth up to 1 kHz without changing frequency. Of course, mechanical backlash can also be caused by a malfunctioning dial mechanism, but in this case I determined that the problem was in the PTO itself. The first thing to do is to get the PTO out in the clear where it can be easily worked on by loosening the two set screws that hold the dial drum on the PTO shaft and removing the two mounting screws that hold the PTO rear cover to the chassis. With the 312B-5 there was sufficient slack in the wiring that it did not have to be disconnected, but this may be necessary on the other equipment. Once the PTO is dismounted from the chassis, the rear cover can be removed and slid down the wiring harness out of the way.

On either side of the PTO shaft there is a screw which extends the entire length of the tuning coil form and is threaded into the tuning coil rear cover. Turn the shaft back and forth through its entire range a few times and note how the heads of these screws work in conjunction with the special bushings and washers on the shaft to act as stops, limiting the total shaft rotation to $2\frac{1}{4}$ turns. The bushing and washers should not be removed or loosened, as they determine the end points of the tuning range. It is important to note their relationship with respect to each other and to the screw heads in order to properly reset the tuning end points when reassembling the PTO.

There is a single tiny ball bearing which is held between a dimple in the tuning coil rear cover and a dimple in the end of the tuning coil shaft. Holding the rear cover in place, remove the two screws and be careful not to lose the ball bearing when removing the rear cover.
Looking at the rear of the exposed coil tuning assembly, rotate the tuning shaft and observe how the coil core moves in and out, riding on a spiral groove cut into the shaft. The core assembly has an anti-backlash spring which rides on a groove on the inside of the form. There is a lubricant which appears to be a graphite compound used between the shaft and the core. In my unit there was an excessive build-up of this lubricant at certain places on the shaft and inside the core. This build-up was thick enough to overcome the tension of the anti-backlash spring, allowing the core to rotate instead of moving in and out, thereby causing the backlash. Turn the shaft until the core can be removed, and wipe the excess lubricant from the shaft and from inside the core. To reassemble the PTO, merely reverse the disassembly procedure.

John Becker, K9WEH

simple satellite antenna

K4GSX’s article on simple stationary antennas for satellite use showed how a ground-plane antenna could be adapted to OSCAR use by slanting the driven element and using a matching section to accommodate the change of impedance.* I’ve been using a simple ten-meter inverted-vee antenna for OSCAR reception quite successfully since December, 1972. As can be seen in fig. 1, a tilted vertical is physically one-half of an inverted-vee or drooping doublet, but without the matching section or radials. Therefore, an inverted-vee is a double-tilted vertical fed in the center.

A dipole theoretically has a radiation resistance of approximately 72 ohms, and slanting the wires downward lowers the input impedance sufficiently for direct connection to 52-ohm cable. Other advantages of the inverted-vee include ease of construction and erection, and the possibility of adding a balun later, if desired.

The characteristics of an inverted-vee are somewhat different than those of a dipole, and it is suggested for satellite communications that the wires run north and south because the radiation pattern is off the ends of the antenna. This arrangement facilitates reception since the satellite travels in a polar orbit. Because of the antenna’s physical characteristics, the inverted-vee probably offers the best compromise between horizontal and vertical polarization, and, therefore, is well suited for satellite work while still meeting the four design objectives cited in the article. Although no claims are made as to the radiation pattern, it should probably be close to that of a tilted vertical.

Craig Caston, WA6PXY

The Comcraft Company has announced the introduction of a new all solid-state two-band, frequency-synthesized fm transceiver, the model CST-50. The CST-50 features operation on both two and 1.14 meters with 25-watts output and 5-kHz frequency-synthesized channel spacing. Operating modes provided include simplex, split transmit and receive, and repeater offsets of plus and minus 600 kHz, 1 MHz and 1.6 MHz.

Frequency coverage on the 220 band is from 220 to 225 MHz while on two meters it is from 142 to 149.995 MHz (to cover most MARS, CAP and CD frequencies). The frequency synthesizer is a digital type using programmable dividers and phase-locked loops to generate the desired frequencies by reference to a single 5-MHz crystal. Two thumbwheel sets are provided for setting up either transmit and receive frequencies for non-standard repeaters or two separate repeaters when standard offsets are in use.

Additional features of the CST-50 include the use of an eight-pole 10.7-MHz crystal filter in the receiver; transmitter coverage of both bands without retuning; illuminated thumbwheel switches for night mobile work; PTT mike and mobile mount; and quality construction using epoxy-glass PC boards and vinyl-clad outer cabinet.

The CST-50 is priced at $769.95. For more information, write to Comcraft Company, Post Office Box 266, Goleta, California 93017, or use check-off on page 94.

ARRL antenna book

The new 13th edition of The ARRL Antenna Book represents the most extensive revision this publication has received within the past 25 years. Although much of the basic information of previous editions on subjects such as radio propagation and antenna theory has been retained in early chapters of the book, all information has been carefully edited for clarity and has been supplemented with later data where modern technology has brought new knowledge.

In the later chapters some striking changes from previous editions will be noted. A large section appears on the use of the Smith chart in solving transmission-line problems. Information on cubical-quad antennas has been greatly expanded. Design and construction information on log-periodic antennas has been added. Construction information on standard antennas — dipoles, Yagis and simple arrays — has been revised extensively, and new antenna types such as a 40-meter sloper
are described. Information on rotator and tower selection and installation have also been added.

Four new chapters appear in the 13th edition, one on antennas for restricted space, one on antennas for space communications, one on measurements and one on specialized antennas that amateur radio enthusiasts often hear about but are unable to find information on — the Beverage, discone, conical monopole, fishbone, bobtail curtain and others. From its newly designed front cover, which retains a bit of the appearance of the covers of older editions, to its completely new index at the back, this edition is packed with useful information on all types of practical antennas.

The new edition contains 336 pages and is priced at $3.00 from HR Books, Greenville, New Hampshire 03048.

160-meter transverter

The new 160-meter transverter from Dentron Radio provides up to 100-watts input over the entire 160-meter band. This new unit, which needs only two connections to your existing ssb transceiver, requires only five-watts drive for full rated output (3.8- to 4.0-MHz input). The transverter includes a built-in power supply for 115/230 Vac, 50/60 Hz.

Also available from Dentron is their new 160 AT antenna tuner which matches any 160-meter exciter with a 50-ohm output to almost any random-length wire or existing antenna.

The 160 XV 160-meter transverter is priced at $199.50, postpaid in the USA.
The 160 AT antenna tuner is priced at $59.95. For more information, write to Dentron Radio Company, 27587 Edgarpark Drive, North Olmstead, Ohio 44070, or use check-off on page 94.

new signal/one

The new Signal/One CX-11 deluxe integrated station offers many new features not available on the older CX-7A. Featured in the new design is a broadband solid-state linear power amplifier with 175 watts rf output. It requires no tuning over the six amateur bands from 1.8 to 30 MHz, operates into any vswr and is capable of continuous duty at full rated output.

The new CX-11 also contains a new concept in front-end design — using doubly-balanced active fet mixers for unmatched sensitivity, blocking and cross-modulation rejection. Five bandwidths of audio selectivity are standards: 2.4, 1.5, 1.0, 0.4 and 0.1 kHz. A peak/notch filter with adjustable frequency notch depth is also included.

Also featured in the CX-11 is a built-in electronic keyer with independent speed and weight control and partial or full-dot memory. The six-digit frequency readout uses half-inch amber or red LEDs and is optimized for non-blinking, stable display. The power supply is completely self protecting — both thermal and current overload — and is IC controlled. Additional features include dual VFOs for transceive, split operation or dual receive, adjustable i-f shift, receive or transmit offset tuning, push-button spotting, adjustable rf clipping, instantaneous CW break-in, built-in wattmeter, built-in noise blanker and adjustable rf power output.

The Signal/One CX-11 is now in production at $2600, and is distributed by Payne Radio, Box 525, Springfield, Tennessee 37172. For more information, write to Signal/One, Box 127, Franklin Lakes, New Jersey 07417, or use check-off on page 94.
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More Details? CHECK-OFF Page 94
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The HAL DKB-2010 dual mode keyboard is another example. It allows you to transmit TTY or Morse—TTY at all standard data rates, and CW between 8 and 60 WPM. You also get complete alphanumeric and punctuation keys, plus 10 other function keys, a "DE—call letters" key and a "QUICK BROWN FOX..." diagnostic key. In both modes you have a three character buffer for bursting ahead (larger buffers optional); and in the CW mode you can adjust the dot-to-space ratio (weight) to your liking.

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In the CW mode, you can send at speeds anywhere between 8 WPM and 60 WPM. You can also adjust dot-to-space weight ratios to your liking. For CW, you have all alphanumeric keys, plus 11 punctuation marks, 5 standard double-character keys, 2 shift keys, a break-for-tuning key, error key, "DE-call letters" key, plus 2 three-character function keys. Output interfacing is compatible with cathode keying or grid-block keying. A side tone oscillator and built-in speaker allow you to monitor your signal — with adjustable volume and pitch controls.

The DKB-2010 also has a three-character memory buffer which operates in either the RTTY or CW mode, allowing you to burst type ahead without losing characters. A 64-character memory buffer is also available as an option. Key function logic in either mode is governed by LSI/MOS circuitry. All key switches are computer grade.

DKB-2010 is available assembled or in kit form. Should you choose the kit, you'll find construction easy — the unit consists of three assemblies: power supply board, logic PC board, keyswitch PC board, and pre-assembled wiring harness.

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Saturday, February 15, 1975, 1:00 p.m. E.S.T.

The New York State Thruway Authority will sell at public auction a variety of surplus electronic equipment. Items include General Electric High Band, 120 volt transceivers; Western Electric 100F and 107AW amplifiers; General Electric and Motorola remote control consoles, Conelrad receivers hand sets and hang up boxes, four dispatcher consoles with all equipment; random cable, terminal boards, desk mikes, test equipment.

A complete list of equipment available may be obtained from the Purchasing Director, New York State Thruway Authority, 200 Southern Blvd., Albany, N.Y. 12209. The Auction will be held in Albany at Thruway Headquarters, 200 Southern Blvd., adjacent to Thruway Interchange 23.

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COR2 Kit complete COR with 3 second and 3 minute timers $19.95
SC2 Kit 10 channel auto-scan adapter for RX $19.95
TX144 Kit exciter—1 watt—2 meters $29.95
TX220 Kit exciter—1 watt—220 MHz $29.95
TX432 Kit exciter—NEW—432 MHz coming soon
RX144/220F Kit 140-170 or 210-240 MHz rcvr w/8 pole cer 455 filter $65.95
RX144/220CKit 140-170 or 210-240 MHz rcvr w/2 pole 10.7 xtal filter $69.95
RX432 C Kit NEW—432 MHz receiver coming soon
HT144 B Kit 2 meter—2w—4 channel—hand held xcvr $129.95
PA1501H Kit 2 meter pwr amp—15w—compl. kit w/SS switching $49.95
PA2501H Kit similar to above—24w $59.95
PA144/15 Kit similar to PA1501H less case, connectors and switching $39.95
PA144/25 Kit similar to above—25w $49.95
PA220/15 Kit similar to PA144/15 for 220 MHz $39.95
PA432/10 Kit NEW—similar to PA144/15 except 10w and 432 MHz coming soon
PA4010H Kit 10w in—40w out—relay switching $59.95
PA110/10 Kit 10w in—110w out 2 meter amp factory wired $179.95
PA110/30 Kit 30w in—110w out 2 meter amp factory wired $149.95
PS3 Kit power supply regulator card $ 8.95
PS12C Kit 12 amp—12 volt regulated power supply w/case $69.95
PS24C Kit 24 amp—12 volt regulated power supply w/case $99.95
RPT144 Kit NEW—15 watt—2 meter repeater factory wired $595.95
RPT220 Kit NEW—15 watt—220 MHz repeater factory wired $595.95
RPT432 Kit NEW—10 watt—432 MHz repeater coming soon
Repeaters are available in kit form—write for prices

ORDER FORM

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>PRICE</th>
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NAME ___________________________ TOTAL ..............................................
ADDRESS ___________________________ SHIPPING ......................................
CITY ___________________________ NYS RESIDENTS-SALES TAX ......................................
STATE __________ ZIP __________ TOTAL ENCLOSED ......................................

More Details? CHECK—OFF Page 94

February 1975

Page 71
300 MHz PRESCALER MODEL PD-301

Model PD 301 is a 300 MHz prescaler designed to extend the range of your counter 10 times. This prescaler has a built-in preamp with a sensitivity of better than 50 mv at 150 MHz, 100 mv at 260 MHz, and 175 mv at 300 MHz. The 95H90 scaler is rated at typical 320 MHz. To insure enough drive for all counters, a post amp. was built-in.

The prescaler has a self contained regulated power supply. The PD 301 is supplied without power supply if desired (input 50 Ohms) (output Hi Z). The PD 301 has been tested on the following counters: Heath Kit 1B101 - Heath Scientific 105 - Monsanto 105A - Mida - Regency - Beckman - Hewlett - Packard 524B - and many home built ins. In short to this date we do not know of any counter that the PD 301 has failed to work well with. All prescalers are shipped in a 4" x 4" x 1½" cabinet all wired and tested.

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More Details? CHECK-OFF Page 94
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## COMMUNICATIONS INTEGRATED CIRCUITS

<table>
<thead>
<tr>
<th>IC Type</th>
<th>Description</th>
<th>Case</th>
<th>Price</th>
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<tr>
<td>NA555</td>
<td>Versatile Timer</td>
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<tr>
<td>NA555-2</td>
<td>Dual Timer</td>
<td>16-DIP</td>
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<td>NA3018</td>
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<td>Dual Diff. Array</td>
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<td>Bas. Mixer/Mod.</td>
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<td>1.25</td>
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<tr>
<td>NA723</td>
<td>Voltage Reg., Pos./Neg.</td>
<td>10-TO5</td>
<td>0.99</td>
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<tr>
<td>NA741</td>
<td>Op. Amp</td>
<td>8-DIP</td>
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<td>NA1304</td>
<td>Stereo Multiplex Decoder</td>
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<tr>
<td>NA2111</td>
<td>FM IF Strip/Quad. Detector</td>
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<td>NA3075</td>
<td>FM IF Strip/Det./Preamp</td>
<td>14-DIP</td>
<td>2.45</td>
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</table>

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**AUTOMATIC RECORDER 24 HOUR CODE TELEPHONE ORDER SERVICE**

1. Name & Full Street Address (NO P.O. Boxes) Include ZIP
2. Your telephone number, including area code.
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- RIVIERA BEACH, FLA. 33404

---

### SPECIAL — TRANSISTOR BAGS

<table>
<thead>
<tr>
<th>IC Type</th>
<th>Description</th>
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<tr>
<td>2NA2222</td>
<td>NPN Trans., Bag of 12</td>
<td>TO18</td>
<td>2.00</td>
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<tr>
<td>2NA2907</td>
<td>PNP Trans., Bag of 12</td>
<td>TO18</td>
<td>2.00</td>
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<td>2NA3904</td>
<td>NPN Trans. Plastic, Bag of 20</td>
<td>TO92</td>
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<td>2NA3906</td>
<td>PNP Trans. Plastic, Bag of 20</td>
<td>TO92</td>
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<tr>
<td>2NA930</td>
<td>NPN Low Noise, Low Power, Bag of 12</td>
<td>TO18</td>
<td>3.00</td>
</tr>
</tbody>
</table>

**TERMS:**

- Prepaid U.S. orders over $10.00, we pay shipping.
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## For RF POWER

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- **ECHO III REPEATER**
- **MODEL 34 WATTMETER**

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**DYCOMM**

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- **A8949**

**A COMPLETE LINE OF FM AMPLIFIERS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tr>
<td>MODEL 34</td>
<td>100W 6db</td>
<td>$255</td>
</tr>
</tbody>
</table>

**DYNAMIC COMMUNICATIONS**

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**February 1975**

---

More Details? CHECK-OFF Page 94
Announcing another first from the company and the designer of the world famous HCV-1B SSTV Camera and the HCV-2A SSTV Monitor, now the HCV-3KB Slow Scan TV Keyboard. This is the first commercially made SSTV Keyboard and it is built with the same quality as all SEEC/THOMAS equipment. We will not attempt to list all the features of the HCV-3KB here and we suggest that you write for full specifications. For those that are not familiar with SSTV Keyboards, the HCV-3KB eliminates the need for a menu board or other number/letter set-up arrangements which is very time consuming to set-up a meaningful text by arranging letters one at a time, by hand on a board or other surface. It also "frees up" the SSTV camera for other uses, such as live shots of the operator or other subject matter. Simply type out the message you wish to send. U. S. Patent #033469.

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- Meets all standard accepted SSTV specifications. 
- Positive-Negative Color (Video) Reversal. 
- 1/4 & 1/2 Frame Rates. 
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- Dual Fast & Slow Scan RF & Video Outputs (Special-Optional). Later mod kit to be available for Fast-Scan & RTTY. 
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- ICs, Op Amps, Transistors in Plug-In Sockets. 
- Built-In 115/230 V 60 Hz Power Supply. 
- Special 16½” x 8½” x 3½” Aluminum Cabinet-Black & White or Optional 2 tone Gray or Blue and White - Specify. 
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- HCV-1B SSTV Camera (Reg. $475.00) $452.00
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- HCV-2B SSTV Monitor with Built-In Fast Scan Viewfinder (Reg. $520.00) $493.00
- HCV-70FSVFK Fast Scan Viewfinder Modification Kit for 70 & 70A Monitors $69.95
- Sony TC110A Cassette Recorder $34.95
- Heavy Duty Camera Tripod $134.95

A complete line of Camera and Monitor accessories are available — please write for current prices and delivery. Five Ways to Purchase: Cash With Order, C.O.D. (20% Deposit), Mastercharge, Bank-Americard, SEEC Financing Plan (up to 36 months). Note: All Credit Cards Pay Regular Price shown. All prices are F.O.B. Hendersonville, Tn. Call or write us for complete specifications on any of our equipment or to be put on our mailing list. We have a 24 hour telephone answering service to better serve you, plus on the air technical assistance from the designer, WB4HCV (Jim). Two locations to better serve you. Our main plant at 138-B Nauta-Line Dr., and our lab at 218 Tyne Bay Dr., Hendersonville. Complete 80-2 meter operation from either location. Drop in to see us if you are ever near Nashville, TN.

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Specially made for both OLD and NEW receivers. The smallest and most powerful single and dual stage preamps available. Bring in the weakest signals with a Data Preamplifier.

<table>
<thead>
<tr>
<th>FREQUENCY (MHz)</th>
<th>USE</th>
<th>STAGES</th>
<th>DELUXE PREAMPLIFIER</th>
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<tr>
<td>14, 21 or 28</td>
<td>SINGLE FREQ</td>
<td>25</td>
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<td>28 to 30</td>
<td>SINGLE FREQ</td>
<td>25</td>
<td>-12.50 / -13.50</td>
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<td>50 to 54</td>
<td>6 METER</td>
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<td>-12.50 / -13.50</td>
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<tr>
<td>108 to 144</td>
<td>VHF AIRCRAFT</td>
<td>20</td>
<td>-9.50 / -10.50</td>
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<td>135 to 199</td>
<td>SATELLITE</td>
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<td>146 to 174</td>
<td>HIGH BAND</td>
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<td>220 to 225</td>
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<td>HF BROADBAND</td>
<td>19-36</td>
<td>-12.50 / -13.50</td>
</tr>
</tbody>
</table>

Order Now!

PS-K kit: $89.00
PS-A wired and tested: $109.00
Plus $8.50 postage

Calif residents add 6 1/2% sales tax.

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THE CT-1024 TERMINAL SYSTEM

ALL ELECTRONIC RTTY—

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Our revolutionary CT-1024 makes it possible to build a completely electronic RTTY system. The CT-1024 plus a video monitor, or TV set with a video input jack, is all you need to compose, transmit and receive. Interfaces with your transmitter at a standard RS-232 interface level.

It works like this—You type the message to be transmitted, plus any comments if you wish, onto the screen. You can use our KBD-2 keyboard, or any other ASCII encoded keyboard that you might have available. The characters are stored in a 1,024 bit static semiconductor memory. The format is two pages, or frames, of 16 lines having up to 32 characters per line. When you are finished, you push the "READ" button on the CT-1024. This causes the cursor to advance through the material on the screen one character at a time and place its ASCII code in the UART portion of the terminal. The UART converts the parallel code to a serial format and passes it on to the interface for transmission. The standard rate is 110 Baud, but 220, 300, 600 and 1200 are available as options.

When you receive, the process is reversed. The UART takes the incoming serial data, converts it to a parallel ASCII code and places the information in memory. The message is displayed on the screen at the same time.

You can also use the CT-1024 with a modem as a time share computer terminal or directly with a CPU as an input device.

Please note that this is a kit. It does not include a cabinet, or chassis. This system is not for the "plug it in and transmit" crowd. This system is designed for the serious RTTY operator who builds his equipment and wants to use the latest techniques. You will need the first three items below for a system. You may, or may not need the keyboard and power supply, depending on what other equipment you already have on hand.

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# CT-E Screen Read Plug-in Card Kit ....................................................................................... $ 17.50 PPd
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# CT-M Manual Cursor Control Plug-in Card Kit ................................................................. $ 11.50 PPd
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FREE—1975 Catalog—Circle our number on the "Bingo" card.

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February 1975 77
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MOTORACS: U43HHT 152.172 MHz, 30 W out. solid state receiver. With accessories. Two freq. $350.00 (Motrac quantities limited; first come, first served.)

U63HHT 152.172 MHz, 80 W out, solid state receiver. With accessories. Two freq. $350.00

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T33AAT 152.172 MHz, 10 W out, solid state power supply, rear mount with head and cables $45.00

PORTABLES:

H21AAC-1% 30-50 MHz $25.00

P31AAC 5 W out, dry battery supply (less battery) 30.50 MHz $30.00

GENERAL ELECTRIC

TPL's (TRANSISTORIZED PROGRESS LINE): Solid state receiver, exciter; 3 or 4 tubes in transmitter. 100 W out, 30-50 MHz, two freq. $300.00

RE72JB3 $225.00

PROGRESS LINES: 6/12 volt vibrator supply. MA/E 13N 30 W out, 30-50 MHz, with accessories for trunk mount. FULLY NARROW-BANDED $65.00

MA/E16N 60 W out, 30-50 MHz, with accessories for front mount. FULLY NARROW-BANDED $85.00

MA/E16 60 W out, 30-50 MHz, w/accessories for trunk mount $90.00

MA/E33 30 W out, 152-172 MHz, w/accessories for trunk mount $75.00

PROGRESS LINES: 12 volt transistor supply. MT-42N 15 W out, 450-470 MHz, with accessories for trunk mount (narrowbanded) $60.00

MT-13N 30 W out, 30-50 MHz, with accessories for trunk mount, FULLY NARROW-BANDED $100.00

MT-16N 60 W out, 30-50 MHz, with accessories for trunk mount. FULLY NARROW-BANDED $130.00

Quantities limited.

Send check or money order today.

DuPAGE FM INC.
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(312) 627-3540

TERMS: All items sold as is. If not as represented for exchange or refund (our option) shipping charges prepaid within 5 days of receipt. Illinois residents must add 5% sales tax. Personal checks must clear before shipment. All items sent shipping charges collect unless otherwise agreed. Accessories do not include crystals, relay or antennas.
High Performance VHF-UHF Equipment

100 Channel 2 m FM Transceiver SE 285
Immediately ready-for-operation on 100 channels with a frequency spacing of 30 kHz between 145 and 148 MHz. Five preprogrammed repeater or simplex channels can be selected on a rotary switch. All other channels can be selected independently for transmit and receive using thumbwheel switches on the front-panel. Digital frequency selection using a frequency synthesizer. Receiver equipped with KVG 10.7 MHz crystal filter and crystal discriminator. Operating voltage 12 VDC. Completely silicon transistorized. Output power is 10 W RF. Insensitive to incorrectly matched antennas. Built-in squelch, calling tone, and loudspeaker. Connector provided for an external loudspeaker.

$684

SSB/AM/FM/CW 2 meter Transceiver SE 600 digital
A transceiver that really offers you everything. Extremely low noise figure with excellent selectivity, and high cross and intermodulation rejection. True transceive or separate operation of transmitter and receiver, which can be switched independently to the CW, LSB, USB, AM and FM modes. This versatility allows problemless operation via repeaters, satellite and balloon-carried translators. Digital frequency readout from the built-in frequency counter using 13 mm Nixie tubes. Direct readout of the transmit and receive frequency; the indication jumps from one to the other on depressing the PTT button etc.
Separate crystal filters for each mode. True AM with plate/screen grid modulation. Built-in speech processor. Product detector for SSB and a crystal discriminator for FM. VOX, antitrip and PTT facilities, as well as RF-output and S-meters. Built-in antenna relay. Built-in power supplies for AC and 12 VDC operation.

$1749

2m/70 cm Linear Transverter LT 702
An all mode transverter (SSB, AM, FM, CW, RTTY, SSTV) for transposing a 2 m signal to the 70 cm band and vice versa. The full 10 MHz between 430 and 440 MHz is covered in five bands of 2 MHz each. Each of these bands can be selected individually for transmit and receive so that it is especially suitable for operation over repeaters and transponders. The receive converter is synchronized to the transmit oscillator during transceive operation. Several coaxial relays are provided for dual band operation 2 m/70 cm and 70 cm/2 m. Output power is 10 W. Built-in meters for drive and output power. Built-in power supply. Built-in attenuator for input power levels of 1 W to 30 W PEP on 2 m.

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ANNUAL AUCTION to be held Friday, February 28th at the United Electronics Institute Building, 1225 Orel Ave., Cuyahoga Falls, Ohio. Hours are 7 P.M. to 11 P.M. Flyers are available from Cuyahoga Falls Radio Club, W9PV, P. O. Box 106, Cuyahoga Falls, Ohio 44222.


STOLEN, FT101 with 160 meters, serial 821129340/ CWF. Stolen November 27th from car of W1FX in Portsmouth, R. I. $100 reward for return or positive information leading to recovery. W1FX, 401 683-0326.

TWO PLASTIC HOLDERS, frame & display 40 QSL’s for $1.00, or 7 holders enhance 140 cards for $3.00. Guaranteed & prepaid. TEPABCO, Box 198H, Gallatin, Tennessee 37066.

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SELL: Bird #43 Wattmeter, $75.00; KWM2, $500; 312BS, $375.00; 516F2 w/pskr, $125.00; all in A1 condition with manuals. Call Marty, 215-884-6010. Will buy elements for Bird #43 wattmeter.


HAMVENTION at HARA Arena, April 26, 27, 1975. Program brochures mailed March 10th. Write for information if you have not attended the last two years to HAMVENTION, P. O. Box 44, Dayton, Ohio 45401.

FLORIDA — Sunshine Hamfest, Vero Beach, Feb 15-16, Prite, semi-annual. Fun, swap shop. $1.50 adv., $2 at the door. Vero Beach Community Center, Write Ike Roach, K4QMM for info or ticket.

FIGHT TVI with the RSO Low Pass Filter. For brochure write: Taylor Communications Manufacturing Company, Box 126, Agincourt, Ontario, Canada. MIS 384.

HRO COIL SETS NEEDED: Want type A, B, C, D and H, but will take any I can get. Also need manual for HRO-W. Price first letter please. Joe Schroeder, WJWUV, Box 406, Glenview, IL 60025.


FREE: 12 Extra Crystals of your choice with the purchase of a new Regency HR-2B at $229. Send cashiers check or money order for same-day shipment. For really good deals try Collins, Kenwood, Icom, Ten-Tec, Swan, Atlas, Alpha, Standard, Clegg, Genave, Tempo, Midland, Hy-Gain, Mosley, Clegg, Switch, and Hustler, write to Hoosier Electronics, your ham headquarters in the heart of the Midwest. Become one of our many happy and satisfied customers. Write or call today for our low quote and try our individual, personalized service. Hoosier Electronics, R.R. #25, Box 403, Terre Haute, Indiana 47802. (812)-894-2397.

QRP TRANSMATCH for HW7, Ten-Tec and others. Send stamp for details to Peter Meacham Associates, 19 Loretta Road, Waltham, Mass. 02154.

HAWAII HAMFEST. See our ad in Jan. ’75, HAM RADIO, p. 61 for details on SAROC’s first Hawaiian Holiday and Convention. It’ll be too good to miss for sure.

BACK ISSUES — CQ, QST, Ham Radio, Popular Electronics, Electronics World, Radio-Electronics, etc. 3 for $1.00, Russell, 9410 Walhampm, Louisville, Kentucky 40222.

SURPLUS TEST EQUIPMENT, VHF and microwave gear; write David Edsall, 2843 St. Paul, Baltimore, Md. 21218.

GOVERNMENT SURPLUS — Communications equipment Catalog. Colonel Wayne D. Russell, 9410 Walhampm, Louisville, Kentucky 40222.

TELETYPEWRITER PARTS, gears, manuals, supplies, tape, toroids. SASE list. Typeprinters, Box 8873, Ft. Lauderdale, Fl. 33310. Buy parts, late machines.

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RTTY NS-1 PLL TUNER, tested, guaranteed $25.95. Less switch, meter, power supply. Board only. $4.75. Net Stimmante Electronics, Tavares, Fl. 32778.

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Protect that expensive meter. Our proven, tested, guaranteed meter protector will protect your meter movement against 100% overload when installed according to instructions. Price: 75¢ each or 4 for $2.50 ppd.

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FOR SALE: HP 524-B COUNTER, tested and calibrated 1974 with 525-A and 526-B plug in's, FOB Honolulu, $300.00. Also one SP600-JX $250.00 in good working condition. FOB Honolulu, $250.00.

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PC's, Send large S.A.S.E. for list. Semtronics, Rt. #3, Box 1, Bellevue, Ohio 43906.

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