HIGH ATTENUATION
LOW-PASS AUDIO FILTER

INTRODUCING
A NEW COLUMNIST
FOR "OPERATION CRYSTAL"

CONTENTS

"Operation Crystal"...............................page 2
Low-pass Audio Filter.........................page 3
Thumbnail Theory..............................page 6
Sweeping the Spectrum........................page 7
This circuit deserves the above title for it has five tuning adjustments, two of which are ganged for convenience. William Patzer, WERWW, Benton Harbor, Michigan, says that the 1000-watt local broadcast station was received with enough volume to drive a 4-lb. licker in a quiet room. The selectivity is adequate to separate all the Chicago stations, about 70 miles away, with good earphone volume.

The diagram shows the vario-loopstick coils L3 and L4, coupled to L1 and L2. These are 30 turns of No. 26 DSC wire wound on a close-fitting cardboard sleeve placed over the winding on the loopstick. The sleeve may be held in place with scotch tape or non-drip air-paint cement after positioning for maximum gain. C1 and L1 are a dual 265-ohm variable condenser available from many suppliers. The condenser can be replaced by a 20,000-ohm, 0.001-mfd ceramic trimmer, and the diode is a 1N48 or 1N52. Some adjustment in the L/C ratio in the tuned circuits can be obtained by adjusting the tuning slugs in the loopstick. This tricky little circuit was submitted by Curt Old- son, W6GTY, who claims it was designed by a Dr. Bronschloeter with whom he was in contact. A measure of impedance matching is provided by the 350-ohm ceramic trimmer condenser in series with the 1541 crystal diode. Curt says this really brings up the signal strength when the set is used with a short antenna (50 to 30 feet). The salvaged broadcast receiver antenna coil shown in the diagram is connected "backwards," with the primary winding in the crystal detector circuit. Modern slug-tuned coils are also available, such as the Western 14-1828 or 14-1830; or a Miller 500 or 70-A.

W6GTY also recommends that condensers be replaceable by high-impedance types (20,000 ohms). He built this circuit and tunes with a particular model into an old cigar box, but hasn't pulled in Havana yet!!

A clever arrangement built around a 2-inch-diameter plastic drinking glass was master-minded by Jack Lambrecht, an eighth-grade school student who unfortunately did not include his street address with his entry. (Please write to Lighthouse Larry so I can send you the award certificate for your $10.00 in Q.E. Electronic Tubes.) He states that WBAA, Purdue, and WASK, Lafayette, Indiana, are received very well using a 25-foot antenna perpendicularly for a ground! This set is another cigar-box detector type.

The 60-turn close-wound coil of No. 26 DSC wire on the 2-inch form figures out to approximately 142 ohms with and with a standard single-gang 225-ohm public condenser. The 1N48 diode and trimmers are on the 60-turn coil. Operation is excellent.

This idea for OPERATION CRYSTAL, Jan. 2, 1949, looks well to add to the character you see in the above heading to his staff. Gentleman! "DANNY DIODE," now in charge of this department. He has had a tough time choosing the three ideas and circuits published below which qualify for the mentioned for $10.00 in Q.E. Electronic Tubes. All ideas admitted before December 1, 1955, will be considered for publication in the next five issues of G-E HAM NEWS. Send your idea in to Donny Dale today!!

Lighthouse Larry
LOW-PASS AUDIO FILTER

A sharp cut-off low-pass filter is a great help in eliminating the annoyance of heterodynes and noise beyond the range necessary for completely satisfactory "phone reception. The filter described here is an inexpensive and highly effective device in the fight against QRM. Used in the speech system of a transmitter, this filter reduces the spectrum space occupied by the signal, while actually increasing the effectiveness of the transmission. It is connected as shown in Fig. 1.

Because the filter is intended for a variety of applications, a vacuum tube is employed to provide high input and low output impedance. Thus, all the required components of importance matching for the passive elements of the filter are satisfied internally and are not disturbed when the filter is interposed between a wide variety of devices.

The design cut-off frequency of the filter pictured on the cover of this issue of "H. M. NEWS" is 3000 CPS, a figure generally considered adequate for voice communication. Design data is given for the prototype low-pass filter in "Thumbnail Theory" for those who want to design their own filters for a different cut-off frequency. It is suggested that the 3000 CPS cut-off design be used unless it is certain that a different cut-off point is required for some specific application.

Fig. 1 Diagram for connecting the low-pass filter to the input and load devices.

CONSTRUCTION

The entire filter is housed in a 2 x 4 x 5-inch utility box drilled as shown in Fig. 2. The tube socket, input and output jacks are mounted on one cover. Although the filter elements are not in "cramped" space, a certain amount of clearance is required between coils in different filter sections. The circuit diagram and parts list are shown on page 5.

The six 15-mh coils are mounted on the aluminum brackets shown in Fig. 3 with 8-32 brass machine screws 1 inch long which pass through the centers of the coils. The brackets are then fastened to the 3 x 4 -inch ends of the box, as pictured in Fig. 4. Note how L1 and L2 are mounted with respect to the other coils. All the wiring between the coils, condensers C1, C2, C3, and the 2400-ohm terminating resistor is done with the covers removed. Attach 4-inch leads to the input end of L6 and the output end of L4 for later connection to the tube socket.

The brackets holding L1 and L2 should not be excessively tightened until after performance tests are completed. Do not tighten until after tightening the ground path indicated in the circuit diagram. Instead, run a lead to the grounded ends of C1, C2 and RL, and bring this lead out to the ground points on the top cover. Heater and plate power are supplied through a four-conductor cable anchored to the cover.

After a wiring check, heater and plate voltage can be applied. Approximately 25 volts DC should appear across the output resistor. If the correct values of inductors and capacitors have been used, the performance

Fig. 3 Mounting brackets for the coils.
Fig. 4 Bottom view of filter showing socket placed with pins 1 and 9 toward phono jacks. Solder lugs under coil bracket mounting screws are used as ground tie-points for C1, C2 and C3.
Fig. 5  Schematic diagram

V-IA  5  9  6  4
V-IB  CABLE
      6.3V
      250-500V

CABLE

C4, C5, C6  0.043 mfd—made from pairs of Sprague 6M tubular condensers. Example: two 0.002 mfd or one 0.03 and one 0.015 mfd or one 0.04 and one 0.005 mfd (seeThumbnail Theory).
C7—0.01 mfd, 600 volts.
C8—Capacity dependent on loud impedance, see text (Application).
J4, J5—Cinch shielded phone jacks.
L3, L4—125 mh RF chokes (Meissner 19-6848).
R0—2400 ohms, 1 watt = 2.5%.
V—1412AT7 tube.
All resistance values in ohms, 1/2 watt = 20%, except as noted. K = 1000.

PARTS LIST

2  L-3  C-3
3  L-4  C-2
4  L-5  C-3
5  L-6

J-2

R0  4.7K
J1

0.01 mfd, 600 volts.
Co—Capacity dependent on load impedance, see text (Application).
J3, J2—Cinch shielded phone jacks.
L3, L4—125 mh RF chokes (Meissner 19-6848).
R0—2400 ohms, 1 watt = 2.5%.
V—1412AT7 tube.
All resistance values in ohms, 1/2 watt = 20%, except as noted. K = 1000.

Fig. 6  Response curves with and without coils oriented.

ATTENUATION IN DB.

FREQ. X 100 C.P.S.
will be that shown by the curve "A" of Fig. 6, at least to an attenuation of 30 db without any further work on this point. Usually this is not an ideal case, and at frequencies higher than 4000 CPS can be made by orientation of L, and L6, if suitable measuring equipment is available. Tests made by ear alone are not sufficiently reliable to warrant the effort. A reliably calibrated audio oscillator covering a range from 100 to 15,000 CPS at an output voltage of about 10 volts RMS, and an output indicator covering a range of at least 60 to 1000 to 1 is very useful.

In case orientation of L3 and L4 through a few degrees does not allow an attenuation of 30 db or more to be obtained at 6000 CPS, reversal of connections to either L3 or L4 (but not both) should allow the performance shown in curve "B" to be equalled or surpassed in the region of high attenuation. The final adjustment of the filter model shown in the illustrations was obtained by setting the test frequency to 7000 CPS and bending the brackets holding L3 and L4, for minimum output. Tests with an oscilloscope revealed that the minimum was really a null at 7000 CPS and that the measured output 65 db below the reference level was hum and noise. Beyond 9000 CPS the output rose to about 70 db below reference level and dropped slowly above 10,000 CPS. The insertion loss of this filter is 7 db; that is, the output voltage at 1000 CPS is 2 db less than the input voltage. This is a consequence of the resistance of the choke coils used.

APPLICATION

The maximum operating level for the filter is 10 volts RMS at the input. Operation at higher levels will definitely cause the filter to distill. A low input impedance, 30 ohm, is required for input triode. Practical operating levels will range between 1 and 10 volts. Operation at lower levels will, of course, degrade the signal-to-hum ratio. It will be observed that the hum level in the output is determined by the amount of stray magnetic field in the vicinity of the filter since the coils are not magnetically shielded.

A power supply is not included as part of the filter for this reason. Ordinarily, the small amount of heat and plate power required can be borrowed from other apparatus with which the unit is used. If excessive hum is experienced, try moving the filter to a more favorable position, or orienting it as a pickup.

At a receiving auxiliary, the filter is inserted in an audio circuit where the operating levels are within range of 10 to 50 volts. As the output of the first audio stage will provide a suitable signal level for the filter input. When used with the Signal Receiver, HAM NEWS, Volume 6, No. 4) the filter should be inserted between the output line and its own internal amplifier. Note that the 4700-ohm output resistor should not be short-circuited by the device into which the filter operates. A coupling capacitor with reactance equal to, or less than, one-tenth the input impedance for the load at the lowest desired frequency should be provided at the input to any such load (see Fig. 1). Such a capacitor can be incorporated as part of the filter unit to avoid matching.

In the case of a receiver where the crystal filter in the receiver is used or not, this filter will improve CW reception somewhat even though the bandwidth is greater than needed for that application. The improvement obtained will depend on the characteristics of the receiver and the particular QRM problem encountered.

For use as a hands-on control in transmission, the filter is inserted in the audio circuits at a point where the operating levels are suitable. The above precautions regarding the load circuit should be observed. When used in this manner the insertion loss at 3000 CPS and higher of this filter is 10 db. (O.E. HAM NEWS, Volume 5, No. 3) the filter output can connect directly to the audio input jack of the exciter

if an 0.01 miil coupling condenser is inserted in either the filter output or exciter input.

The filter characteristics do not provide for attenuation of low frequencies. Where it is desired to tailor the audio characteristics of this filter may be done in the circuits either preceding or following the filter. When low-frequency attenuation is introduced after the filter, hum pickup in the filter itself will be attenuated. (See O.E. HAM NEWS, Volume 4, No. 4) for simple means of introducing low-frequency attenuation in speech amplifier circuits.)

The "blind-in-the-woods" experimenter will find many other applications for a handy sharp cut-off filter such as the one described here. Even though the filter is normally used in only one place (say as part of the receiver setup) it will be found convenient to provide input and output jacks so that the device may be patched into other apparatus as the need occurs. In this way a single filter can be made to serve a variety of uses.

THUMBNAIL THEORY

The design of filters can be covered very thoroughly in a few paragraphs. For those who want some background information on filters the following will be of interest.

The basic filter section used in the device described in this issue is called the "constant K prototype," shown in Fig. 7. Any number of these sections may be joined together for greater attenuation beyond the cut-off frequency. When this is done, the internal resistance of each section is doubled. For each multiple section filter is called a "composite" filter. In the ideal case a constant K filter must be driven by a source having an internal impedance equal to the characteristic impedance of the filter section and the filter must be terminated by the same impedance. Ideally, too, the filter elements should be perfect in every respect. Practically speaking, the characteristic impedance varies throughout the pass-band of the filter. Of course, the filter elements do have loss (they are not perfect reactances) so that other considerations

(continued on page 8)
The G.E. HAM NEWS photographer is now out in San Diego County, Calif., getting some pictures of 1954 Edison Radio Amateur Award winner Ben Hamilton, W6VPT, in action at his outstanding civil defense and disaster service installations. Look for them in the next issue of G.E. HAM NEWS.

Our editor is constantly checking with the "unofficial" technical staff here at General Electric to see where the writing gear or subjects they have in mind. Those projects are intended to have wide popular appeal. Therefore, we are not construct using standard manufactured parts unless the performance requirements dictate some special component. We receive letters every day asking when we are going to publish a specific design. Ideas for future issues are largely initiated by such communications, so if you haven't seen what you would like to build in G.E. HAM NEWS, write and present your thoughts on the subject.

The Edison Radio Amateur Award judges also named two other nominees, Carl J. Thes, W8NCS, and Carter Rogers, W8NRC, for Special Citation award certificates.

Thes, of Cleveland, Ohio, has received much acclaim for his work of designing, converting and constructing two-way radio equipment from war surplus command sets. His design and development of a radio communication between isolated missions made possible by these sets was instrumental in summing life-saving medical aid on several occasions.

When his town name of Richmond, West Virginia, was cut off from the rest of the area by a flash flood and power failures, Rogers was able to relit the aid of the necessary disaster services through use of a friend's mobile amateur radio station. A more serious threat to the flood-ravaged town was averted through his prompt action.

One of the complaints our new box often hears is that his typewriter is old and rickety. (Please note: the typewriter—and only the typewriter—is old and rickety.) It does strange things, this machine. And the latest was to coin a word, "muulation," which could come into common use on the ham bands. It could be used to describe the system by which all too often we produce a Q 1 R signal.

About back copies of G.E. HAM NEWS ... We still have available back copies of some issues in sufficient supply to send bulk quantities to clubs or Hamfests. Drop us a note and we'll be glad to send whatever quantity you need as long as the supply lasts.

The mail basket informs us somewhere in the land there is an occasional victim of the editorial abbreviation style used in G.E. HAM NEWS. Hereafter, the said style will be altered to include the spelling out of abbreviations such as SRH, SSAC, DRBC, etc., the first time they are used in a particular issue. (Sincerely apologies to anonymous.)
enter into the design of filters. Even when perfect filter elements are assumed, the variation of characteristic impedance within the pass-band presents a problem that is solved partially by more complex circuit arrangements known as "M-derived" filters. Such an arrangement, as in most things, is a compromise that must be made between performance and complexity or cost. In our case, the approach taken has been a classical filter theory to provide acceptable good performance with basically straightforward and simple circuits. A low source impedance is provided by the cathode follower input arrangement shown in the schematic diagram, while the terminating impedance is a resistor of a constant impedance. These departures cause minor variations of the attenuation within the pass-band. Fortunately, these variations are partially smoothed out by the loss in the filter coils and the approach to ideal operation is thereby improved. Non-ideal filter elements can be used with considerable saving in cost and a less complex filter arrangement can be built. The loss in the coils accounts for the bulk of the "insertion loss" mentioned earlier. About 2 db of the insertion loss is accounted for by the two tube sections used.

The composite filter in this article comprises three identical T sections joined together. Since a low driving impedance is used, no advantage could be achieved by a v structure. Rather than select a certain characteristic impedance and then prune commercial coils to necessary values in order to provide the desired cut-off frequency, the design equation for inductance per section was solved for R0, the low-frequency characteristic impedance. Thus:

$$L = \frac{2}{\pi} f_c R_0$$

where f0 is the cut-off frequency and L is twice the inductance value obtainable. When f0=2000 cps, then L=0.25 henry.

Equations (1) and (3) can be used in designing low-pass filter sections for other cut-off frequencies if desired. A filter is said to be "cut-off" when its attenuation reaches 3 db.

The coils used in the sample filter had an inductance value of 0.125 henry each. The measured Q at 1000 cps was 3.50. The total value of 0.125 henry required per section is twice the value of the individual coils obtainable. The filter capacitors were made up of two selected commercial plastic-encased paper capacitors connected in parallel to provide the calculated value of 0.045 oz. The individual capacitors were checked for value and paired for as nearly matched composite values as possible, as well as adherence to the design value required. The sharpness of cut-off obtained with this filter is greater than that indicated by classical filter theory when constant resistive source and load impedances of the value R0 are used. This greater attenuation is paid for by the irregularities shown between 1000 and 2500 cps, a really small price indeed. The additional attenuation obtained beyond the 3 db point by coupling between L1 and L2 to provide "infinite" attenuation at 7000 cps serves to increase the slope of the characteristic between 4000 and 7000 cps at the expense of smaller attenuation beyond about 10,000 cps. Although this actual difference is measurable, its practical significance for most applications is very small.