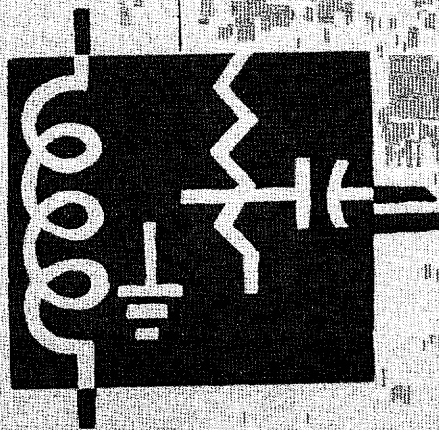


**SOME BASIC  
CIRCUITS**



used in

**TEKTRONIX INSTRUMENTS**



FIP-11

An expansion of lecture notes prepared by  
John Mulvey, Field Engineering  
Revised October, 1960

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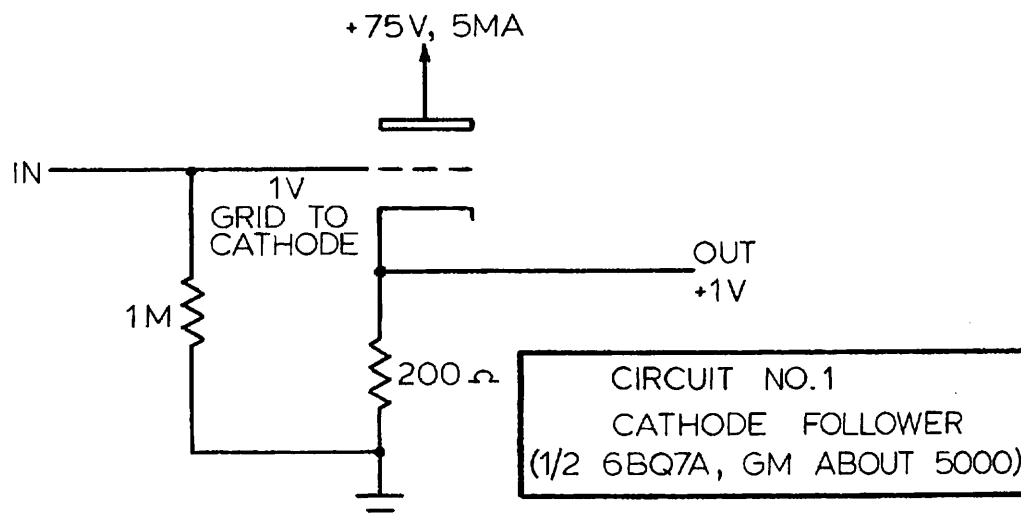
## SOME BASIC CIRCUITS USED IN TEKTRONIX INSTRUMENTS

### FOREWORD

Similar configurations appear throughout Tektronix circuitry. A good understanding of these basic circuits aids in maintenance and calibration of the various instruments. Troubleshooting procedures often involve these circuits. Some engineering aspects are discussed where it might prove helpful, although generally the treatments are as brief as possible.

The sequence of the descriptions are arranged so very little repetition of certain principles needs to be made; an understanding of one circuit should pave the way for easier understanding of subsequent ones. Accordingly, any random reference to the descriptions should be made with the realization that an understanding of foregoing principles may be required.

The notes do not cover all the basic circuits used. Only those circuits are described which are considered to be especially important or unconventional.



### CATHODE FOLLOWER (GENERAL)

The Cathode Follower has two special characteristics which make it essential in some applications: Low output impedance and low input capacitance.

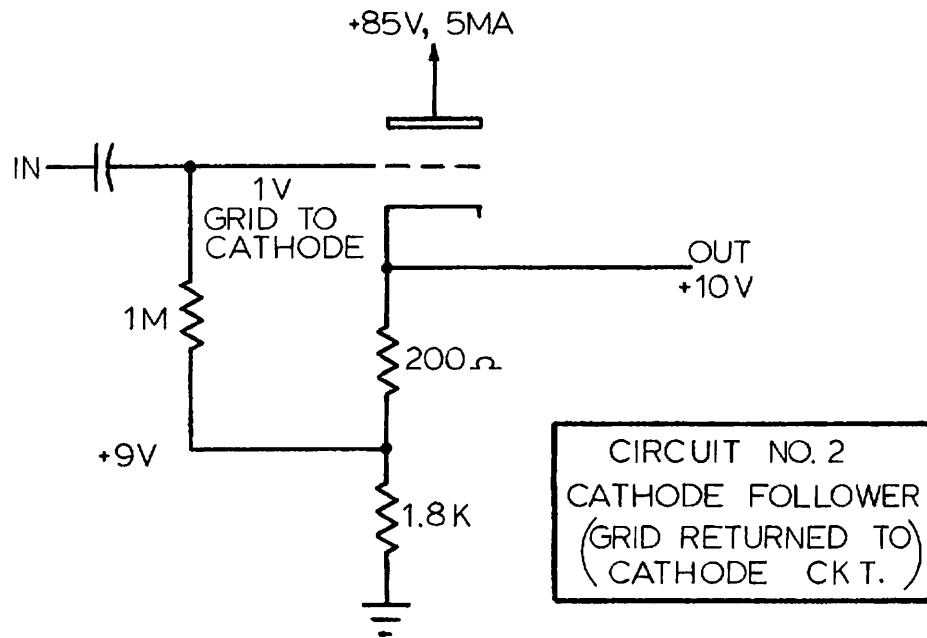
The output impedance of a cathode follower is not basically determined by the value of the cathode resistor used, but is roughly equivalent to the reciprocal of the transconductance of the vacuum tube used, at the point where it biases itself. Output impedance is typically in the order of a few hundred ohms. For instance, a tube which can be operated as a cathode follower in a condition where its transconductance is 5000 micromhos (.005 mhos) will have an internal impedance of about  $1/.005$  or 200 ohms. If, in this situation, the proper cathode resistor should work out also to be 200 ohms (as in Circuit No. 1), the output will be a load equal to the cathode follower impedance and only about one-half of the signal voltage will appear at the cathode as appears at the grid. Cathode followers that swing down from a quiescent level as well as up will usually be biased about half-way between cut-off and zero bias.

Cathode Followers with low-impedance loads cannot follow large grid signals without severe distortion occurring due to grid-current flow on positive-going swings, or to the tube cutting off on negative swings.

There are two reasons why the input capacitance of a Cathode Follower is lower than other configurations:

1. There is no Miller-effect capacitance because the plate voltage does not change.
2. Only part of the grid-cathode capacitance adds to the input capacitance since its charge changes by only a fraction of the voltage through which the grid swings.

The manner in which the effective grid-cathode capacitance is reduced can be visualized in another way by considering the low-impedance cathode signal as assisting the grid signal. This principle can be utilized to raise the low-frequency input impedance as well as the high-frequency input impedance. (See Circuit No. 2)

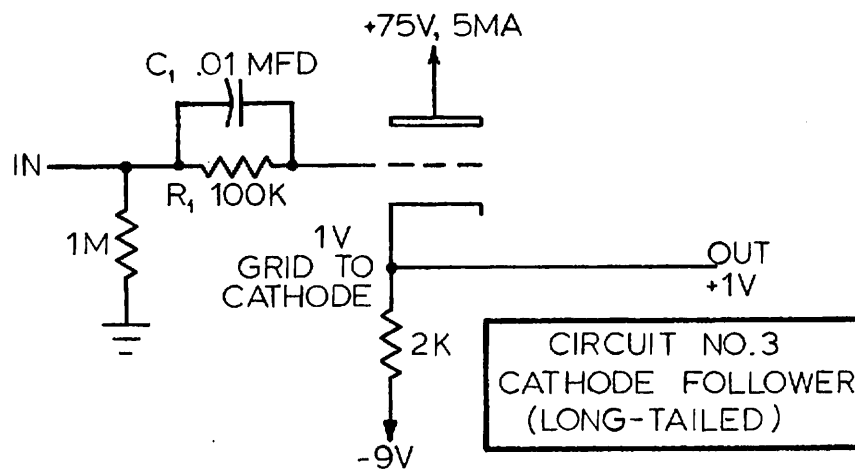


### CATHODE FOLLOWER (GRID RETURNED TO CATHODE CIRCUIT)

The low-frequency input impedance of this circuit is raised much higher than the value of the one-megohm grid resistor. The signal voltage at the bottom end of the grid resistor follows and is nearly equal to the grid voltage; the difference between input and output appears across the grid resistor. This difference voltage is only about 10 percent of the input voltage (in this case), and the current through the one-megohm resistor is only about one-tenth of what it would be with full signal voltage across it. The current that does flow is a measure of input impedance, and indicates that the input impedance (for low frequencies) is raised about 10 times to about 10 megohms.

The total cathode resistance is 2000 ohms for this figure; 10 times what it was when the bias resistor was returned directly to ground. For a given input signal the cathode signal will be nearly double what it was with just a 200-ohm load. That is, the cathode will follow the grid about 90 percent of the way through its voltage excursions instead of only about 50 percent. The reason for the improved following-action is that a much smaller cathode current change is required through 2000 ohms than through 200 ohms to produce a given cathode voltage change. The grid-cathode voltage then (the difference-voltage between input and output) will be only large enough to account for the small current-change needed to establish the output voltage, and the output will be more nearly equal to the input.

An input capacitor is shown to indicate the probable need to isolate the quiescent +9 volt grid-to-ground voltage from the signal source.



### CATHODE FOLLOWERS (LONG-TAILED, OR CONSTANT CURRENT)

If the cathode resistor of a Cathode Follower returns to a voltage well below the grid level, the cathode is said to have a long tail. When the quiescent grid voltage is at ground level (zero volts) a negative supply voltage is of course required. This is a good arrangement for input circuits since it makes an input capacitor unnecessary, permitting DC coupling when desired.

The further below the grid level the cathode supply voltage is, the higher must be the value of the cathode resistor to maintain equivalent bias and current for the Cathode Follower. The higher the cathode resistance, the more favorable is the following action of the cathode, and higher amplitudes of grid signal swing can be handled.

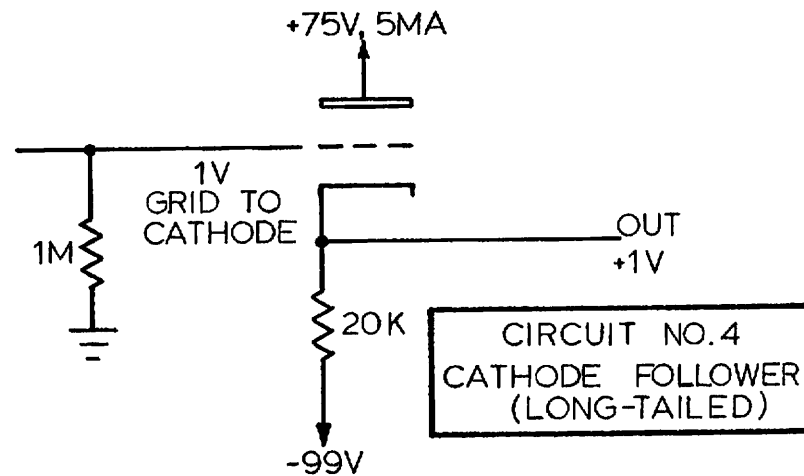
Long-tailing of cathodes adds another important feature: stability of gain. For a given tube operated with a given plate (or screen) voltage, the transconductance is primarily a function of the cathode current. Constant cathode current is therefore important for gain stability in any amplifier circuit where the gain depends primarily on transconductance. Cathode-emission changes occur with changes of filament voltage (temperature) and with tube aging and tend to change the cathode current. Ordinarily, self-biasing circuits reduce such changes but long-tailing of cathodes further reduces the changes and approximates a condition of constant current.

When a long-tailed cathode-follower has to drive a considerable capacitive load, a rather unusual thing happens: It can follow better (faster) going up than coming down. The rate at which it can charge going up is limited only by the rate at which zero bias (full) cathode current will charge the capacitance. Coming down, the discharge rate is limited by the time constant of the cathode resistor and the load capacitance. At high frequencies (or short rise-times) even very small capacitive loads may impose limitations on the following-action of long-tailed Cathode Followers.

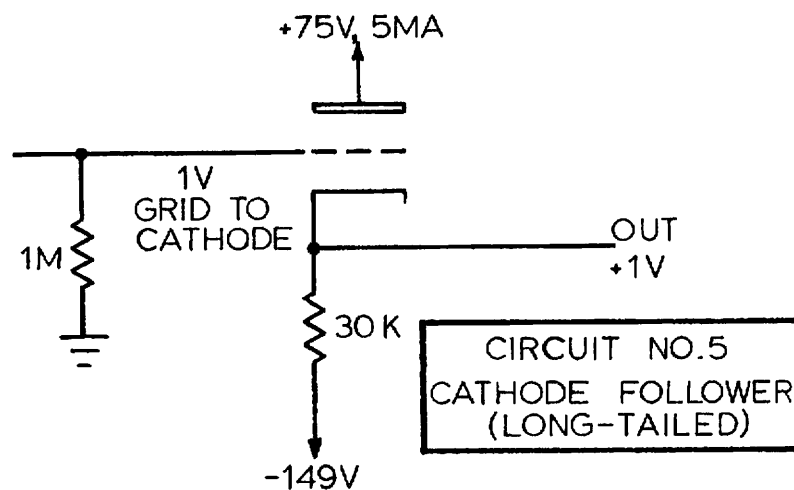
Circuit No. 3 behaves very much the same way as No. 2 except that the input impedance is no higher than the grid-to-ground resistor. Because the grid returns to ground, however, the input signal can be directly coupled to the grid. The network consisting of  $R_1$  and  $C_1$  can be inserted with no effect upon the normal operation of the circuit. Its purpose would be to prevent excessive grid current in the event too high a positive voltage was applied to the input.

*Handwritten note:* The network consisting of  $R_1$  and  $C_1$  can be inserted with no effect upon the normal operation of the circuit.

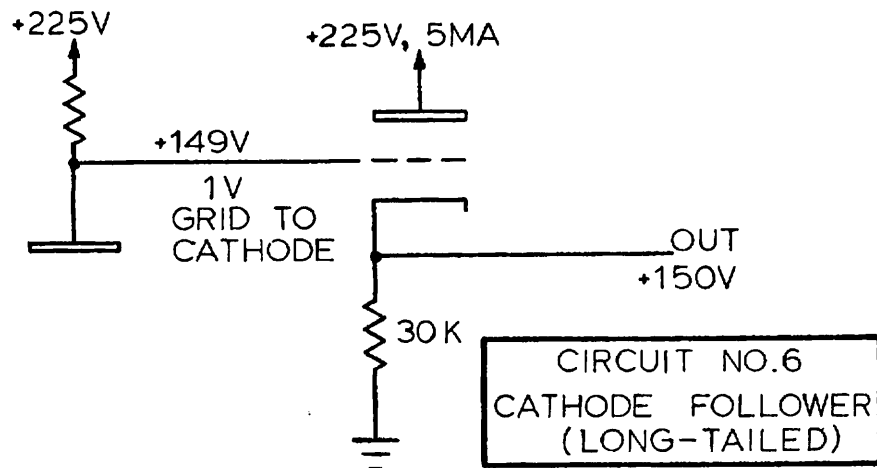
*Handwritten note:*  $2 \times C$  (or)



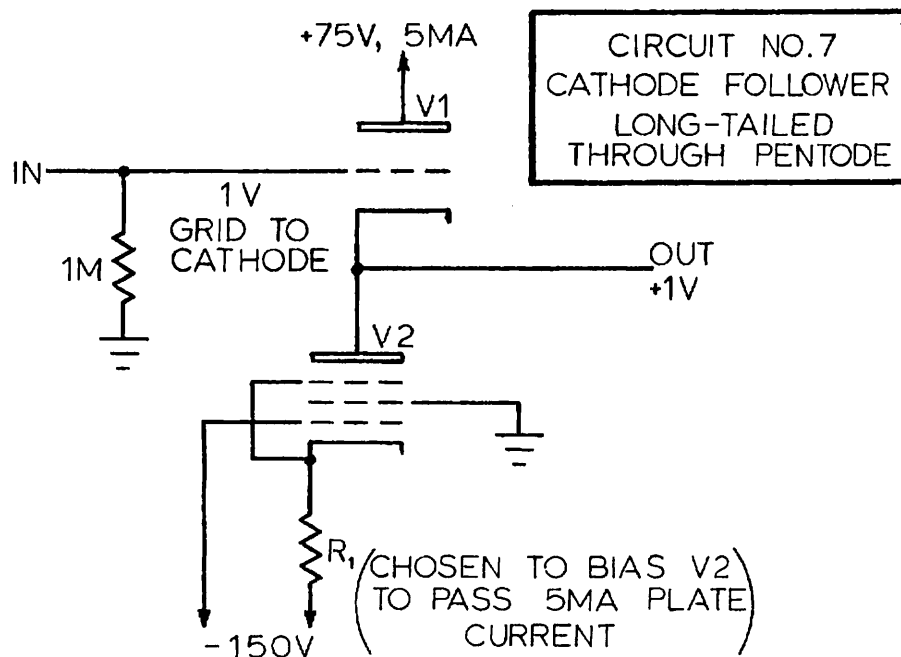
Circuit No. 4 acts essentially the same as No. 3 with improved following-action, improved gain stability and ability to handle larger grid signals.



Circuit No. 5 is a slight improvement over No. 4 in the same respects as No. 4 is an improvement over No. 3. Its cathode supply voltage of -149 volts is nearly typical of the -150 volts used so frequently. In fact, if the supply had actually been made -150 volts, the current would be different by only three-fourths of 1 percent. Even normal variations in tolerance of 1-percent resistors could account for as much difference.

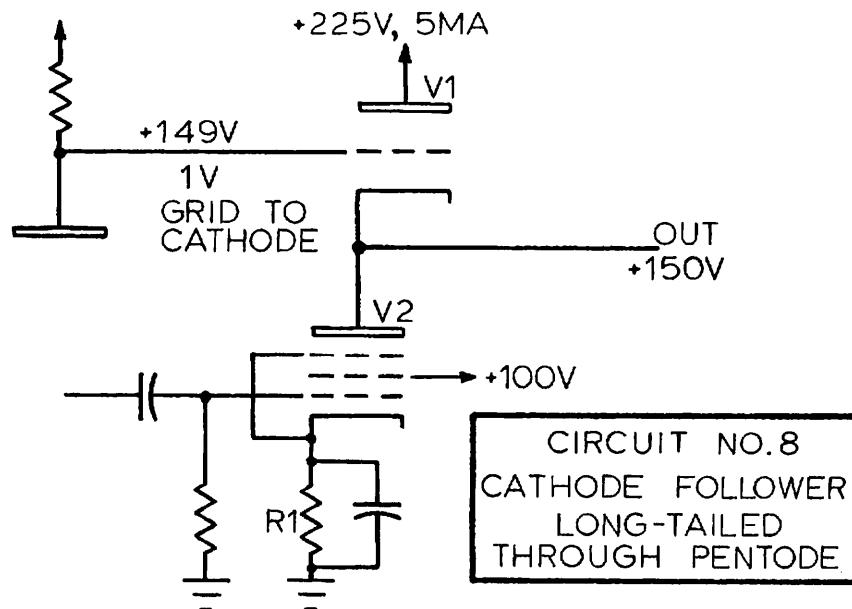


Circuit No. 6 is the same as No. 5 except that the grid is 149 volts above ground, which allows the cathode to return to ground instead of to a voltage below ground.



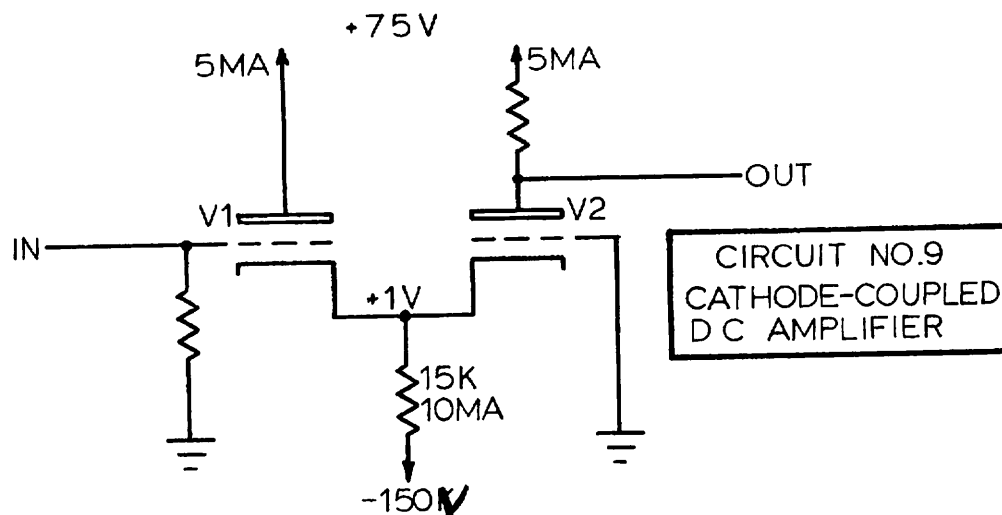
Circuit No. 7 shows a pentode tube substituting for the cathode resistor. Pentodes can be operated with very high plate resistance (in the order of a megohm); in this way they have the effect of extending the negative supply voltage many hundreds of volts and make the constant-current characteristic extremely flat.





Circuit No. 8 is the same as No. 7 except the cathode of the pentode is supplied from ground. The grid circuit is shown able to accept special control voltages. This permits the cathode resistance of  $V_2$  to become dynamic. One use of this special characteristic is to permit any cathode-follower load capacitance to discharge faster than it otherwise would be able to, as for fast negative-going sawtooth (sweep) voltages. In this case, a suitable control voltage is available by differentiating a simultaneous positive-going sawtooth voltage. A differentiated sawtooth voltage, except at its very beginning, produces a constant voltage proportional to the rate of voltage change.

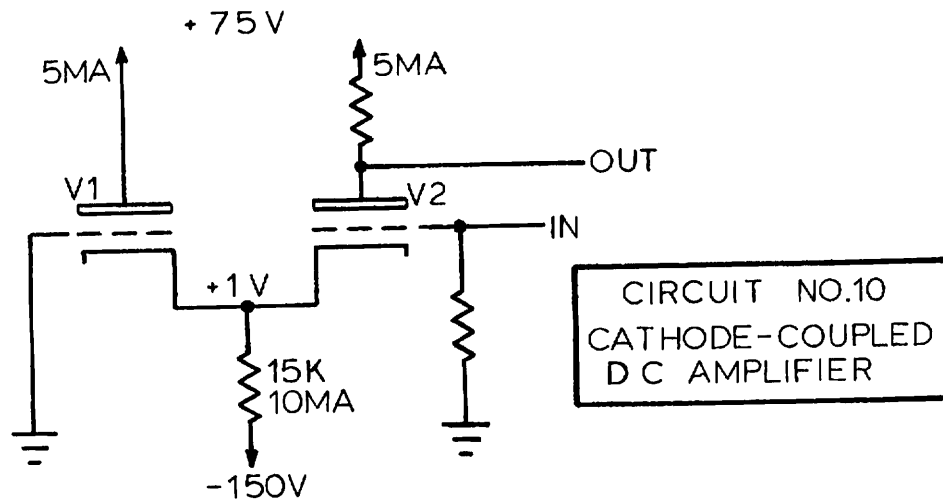
*Handwritten note:* The circuit is a cathode follower with a long-tailed pentode. The grid is connected to a +149V supply through a resistor. The cathode is connected to ground through a resistor R1 and a capacitor. The output is +150V.



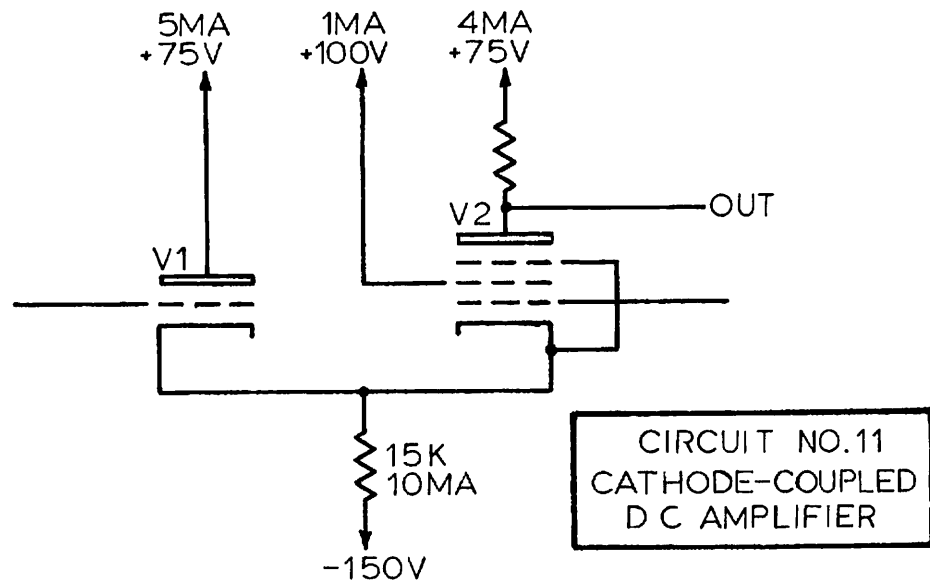
### CATHODE-COUPLED DC AMPLIFIERS

If a cathode follower is used to drive the cathode of a second tube instead of its grid (Circuit No. 9) its grid may be operated at a fixed voltage and the advantages of grounded-grid operation will result. Such a circuit permits the two cathodes to share the same resistor. If both tubes have the same transconductance, only about one-half of the input signal will appear at the cathode, since the cathode impedance of  $V_2$  will be the load for the cathode follower  $V_1$ . The gain through such a circuit will be only about one-half of what might be expected, since the signal at the cathode ( $1/2$  of the input signal) will be the grid-cathode signal for  $V_2$ . Notice that there is no phase reversal between the output signal and the input signal.

$$A = \frac{\mu R_{k2}}{R_{k2} + r_{p1}} \cdot \frac{1}{2}$$



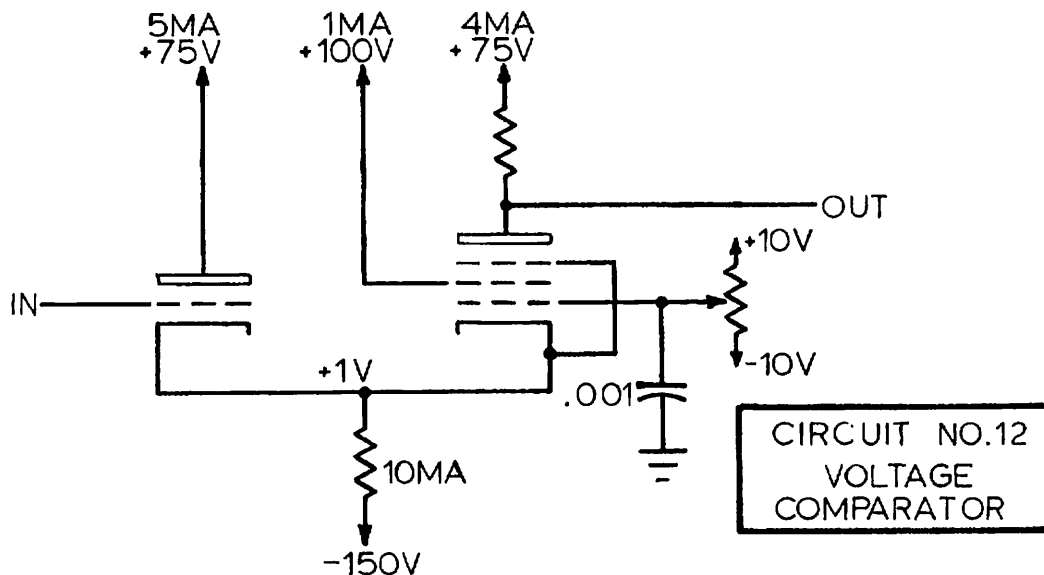
In Circuit No. 10 the input signal is put on the other grid and the grid of  $V_1$  is grounded.  $V_1$  serves to decouple the cathode signal and is about 50 percent effective, leaving about half of the input signal at the cathode as degeneration. The gain either way, then, is about the same. The primary difference is that the improved bandpass of grounded-grid operation may be lost due to the Miller-effect when operated in the second way.



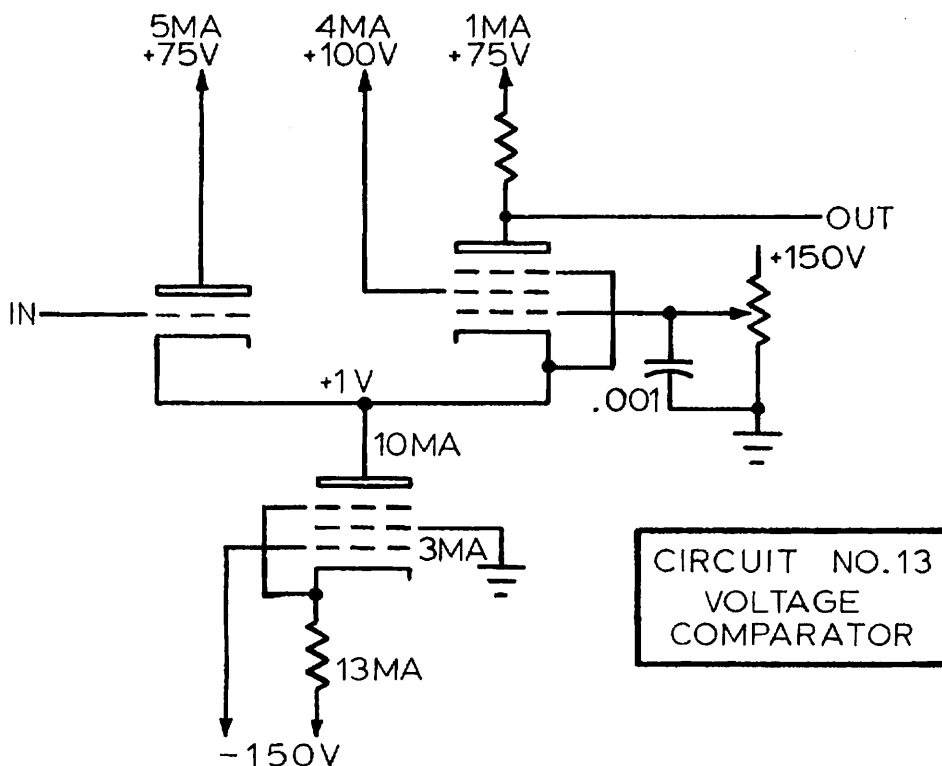
If a suitable pentode is used for the second half, the Miller-effect is reduced and nearly equal gain and bandwidth characteristics result for the two modes, as in Circuit No. 11.

### CATHODE-COUPLED VOLTAGE COMPARATOR AMPLIFIERS

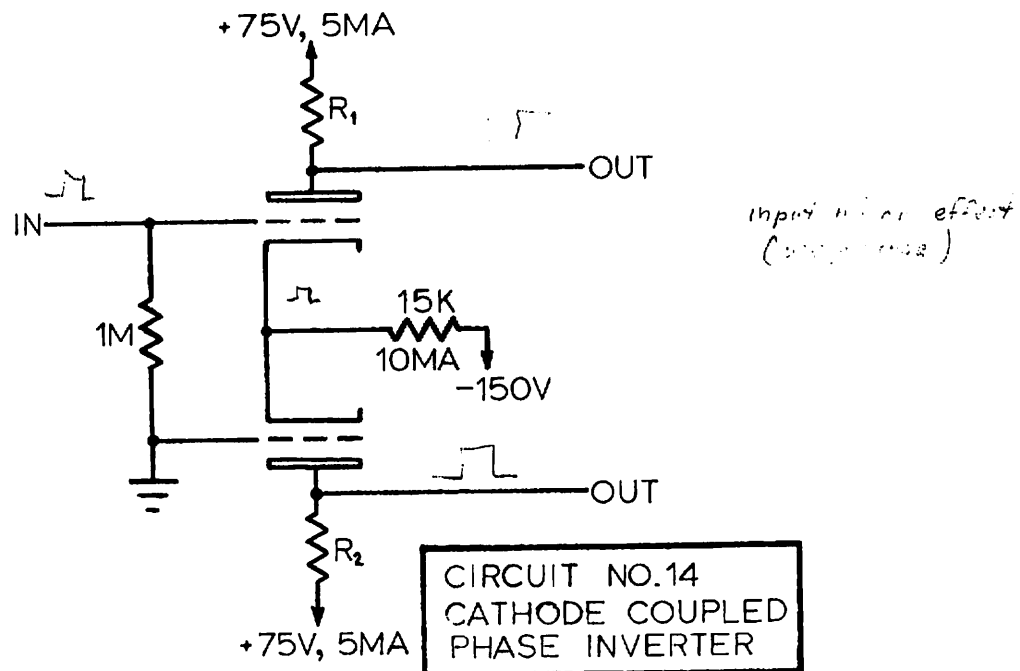
In the foregoing cathode-coupled circuits, the quiescent DC level of both grids was ground. If there was a difference between the two DC levels, the DC output level would indicate which input level was higher. That is, if the grid of  $V_1$  were slightly higher than the grid of  $V_2$ , the output plate voltage would be considerably higher than normal; if the grid of  $V_2$  were slightly higher than the grid of  $V_1$ , the output voltage would be considerably lower than normal. The output voltage, then, is a measure of how closely the instantaneous voltage on the two grids compares and is an indication of which is higher. The circuit is a voltage comparator as well as amplifier.



If a means is provided for manually fixing the DC level of one grid, as in Circuit No. 12, the output plate voltage will swing through a definite region whenever the input signal voltage crosses through a level equal to that of the fixed grid. The fixed grid is by-passed with a capacitor considerably larger than the grid-cathode capacitance to allow fast-changing cathode voltages to fully charge and discharge the grid-cathode capacitance. As long as the cathodes are long-tailed, the range of level adjustment can be quite large, giving the circuit the ability to compare widely different levels on any signal. The use of a pentode for the common cathode resistor permits more accurate comparisons over a wider voltage range, especially for upward swings. (See Circuit No. 13)



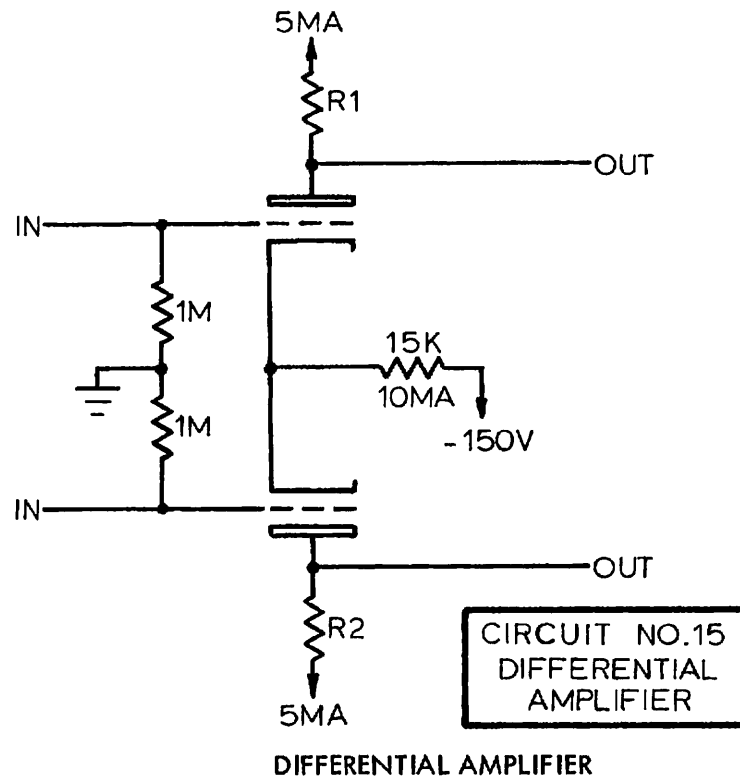




If a plate resistor is added in the plate circuit of the cathode-follower section of circuits 9, 10, and 11, output signals of both phases are available simultaneously. If the two tubes are of the same type and have plate resistors of equal values, as in Circuit No. 14, the two output signals will be well balanced push-pull voltages. This circuit is a paraphase inverter with a long tail. The long tail provides especially well-balanced output signals as well as good gain stability. The 50 percent loss of gain is recovered by having a push-pull signal result from a single-ended input.

This circuit, by being symmetrical, has very good hum-free, drift-free characteristics. For instance, power supply ripple voltage at the two plates will be equal and of the same phase and so produce no push-pull output.

$$A = \frac{R_1 R_2}{R_1 + R_2}$$

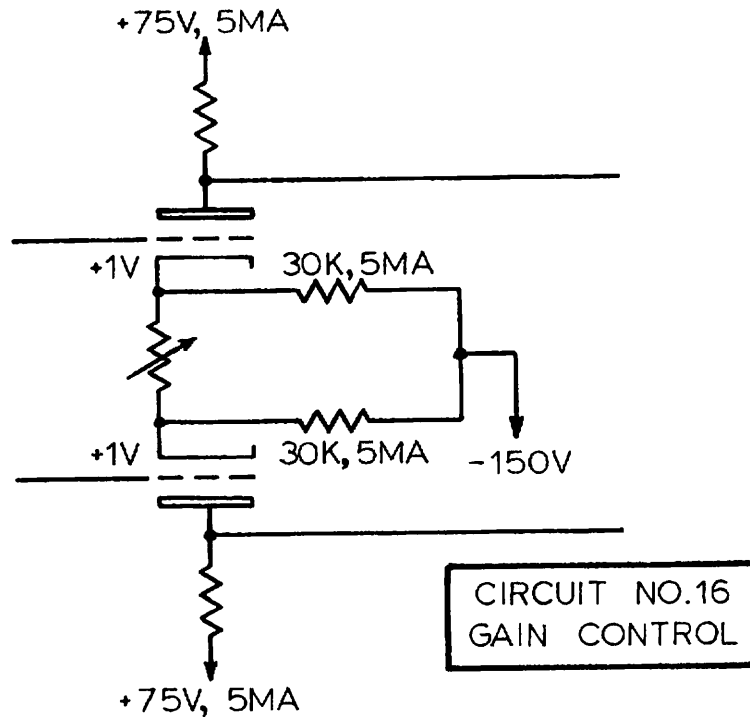


If balanced push-pull signals are applied to each grid of Circuit No. 14 (as in Circuit No. 15), there will be no cathode signal, and no degeneration. Balanced signals are those which have equal amplitudes but opposite phase. As long as a positive-going signal on one grid is accompanied by an equal negative-going signal on the other grid, an increase in current in the first tube will be accompanied by an equal decrease in current in the second tube, and the net change in current through the cathode resistance will be zero. This holds true essentially as long as either tube does not get cut off or draw grid current: "Class A" operation. If one tube should get cut off, strong degeneration for the opposite tube takes place and is usually desirable. If quiescent bias is not too close to zero volts, one tube will cut off before the other draws grid current whereupon the conducting tube acts like a cathode-follower and will not draw grid current even with large positive-going signals.

In a push-pull amplifier with common long-tailed cathodes, it is the out-of-phase signals in the two halves which are amplified; in-phase signals suffer strong degeneration and are attenuated. Besides being attenuated, equal in-phase signals that get to the output deflection plates are basically incapable of producing deflection anyway, since beam deflection is determined by the difference in deflection plate voltages rather than deflection plate voltage with respect to ground.

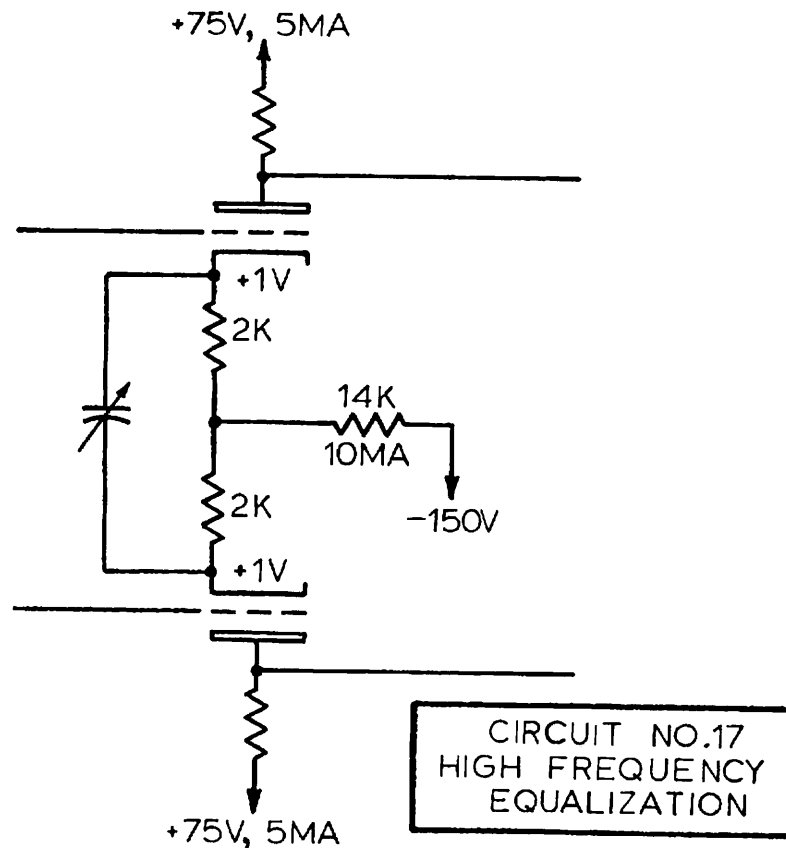
A push-pull amplifier that does a good job of cancelling equal in-phase (common-mode) signals is called a differential amplifier, since only the difference between two input signals is manifested at the output. The manner in which cancellation of common-mode signals takes place might be explained further:

To test for common-mode cancellation one signal is applied to both inputs and any output observed. Input signal amplitude should be increased until some output is observable. The common-mode rejection ratio will be the ratio of the input signal amplitude applied in this way to the input signal amplitude required to produce the same deflection when applied to one input only. Using only one signal at both input grids requires that the two grids be tied together. Since the grids are tied together and the cathodes are tied together, the two inputs behave as one input with very strong cathode degeneration. That is, a grid signal produces very little change in cathode current so there is very little plate signal. Even with plate resistors equal in value to the cathode resistor, just about one-half as much signal voltage would appear at the plates as appears at the grids; a loss instead of a gain. Subsequent stages further attenuate the signal.



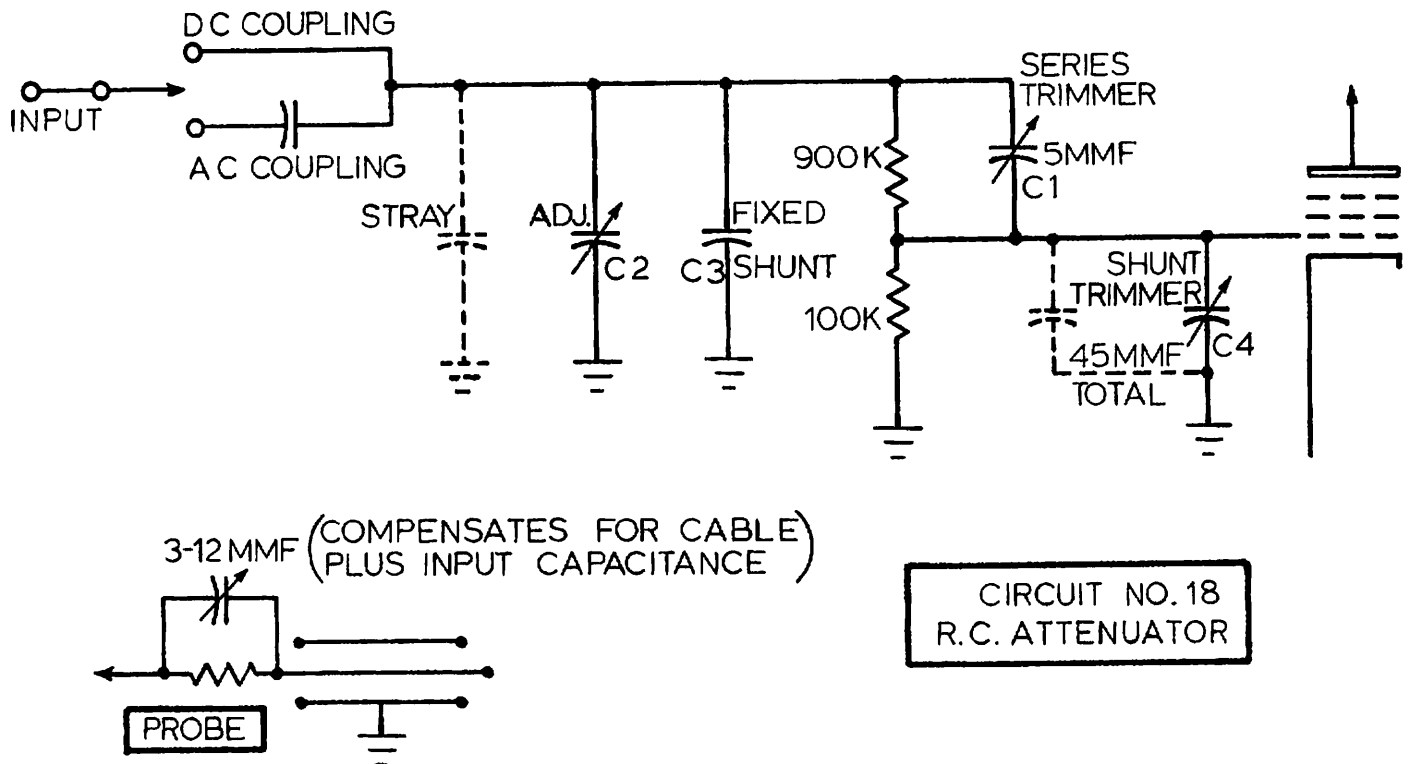
### PUSH-PULL STAGE GAIN CONTROL

If, instead of using just one cathode resistor in a push-pull stage two are used (that have a parallel equivalent value equal to the one), a single variable resistor between the cathodes will control the gain. To understand why, imagine that the resistor is variable between zero ohms and infinity. Thus when the resistance is zero ohms, the tops as well as the bottom ends of the two resistors are tied together and appear as one resistance, and the circuit has maximum gain. With the variable resistor at infinity, the cathode circuits are completely isolated and there will be maximum cathode degeneration. The variable resistor serves as a degeneration control for both tubes.



### HIGH-FREQUENCY EQUALIZATION

To extend the high-frequency response of an amplifier, at the expense of low-frequency gain, a frequency discriminating degeneration control can be used. A small cathode-bypass capacitor is practical in single-ended amplifiers. In a push-pull stage, a similar arrangement is shown.



RC VOLTAGE DIVIDER  
(CIRCUIT NO. 18)

An RC voltage divider (or attenuator) is basically a resistance divider modified to divide high frequencies by the same amount as low frequencies and DC. Any capacitive load connected at the junction of a resistance divider (i.e. grid capacitance) can affect the attenuation ratio. The reactance is negligible at low frequencies; at high frequencies the effective divider ratio will increase. A capacitor ( $C_1$ ) may be added to the non-loaded leg of the divider which compensates for the capacitance of the load. As a result we have a resistance divider in parallel with a capacitance divider. It is usually necessary to use an adjustable capacitor to provide precise compensation.

When a complex waveform is fed through an ideal properly-compensated RC divider, all of its frequency components are attenuated equally, and the true wave shape is preserved. This suggests a simple method for the proper compensation of an RC divider. Square waves have both high- and low-frequency components, and their shape is easily recognized; they make an ideal test signal for adjusting or for verifying proper adjustment of RC divider.

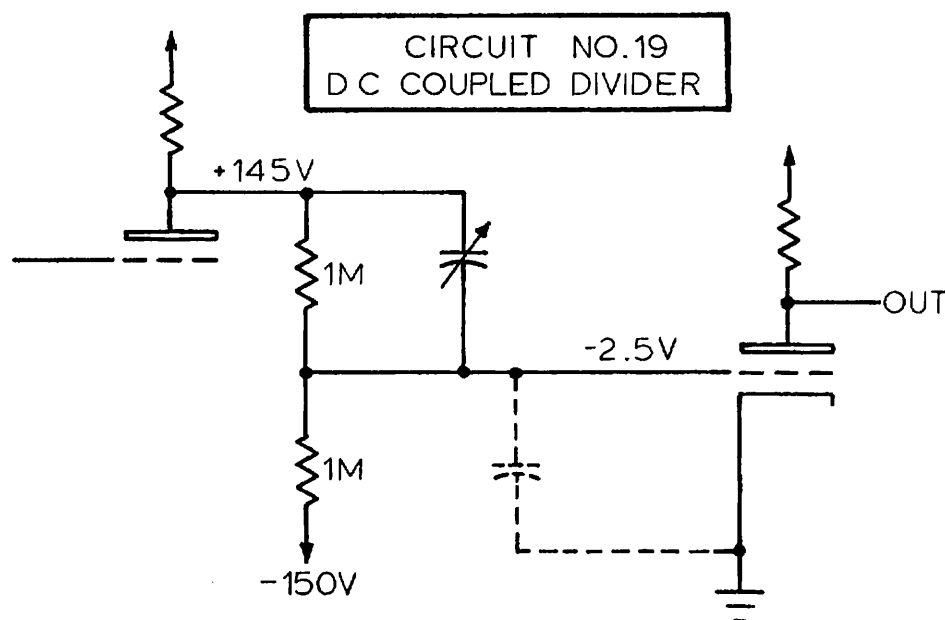
The square wave itself must have sufficiently short risetime, no overshoot, and a flat top. A suitable frequency is determined mainly by the RC time constants of the RC divider. It is interesting to note that the time constant for the RC elements in the top half of an RC divider equals the time constant for the RC elements in the bottom half when the divider is properly adjusted.

There is no specific square-wave frequency which is ideal for adjusting a given RC divider. The main thing required is that the frequency be low enough so that the period for one half-cycle is longer than one RC time constant of the divider. The risetime of a square wave suitable for adjusting RC attenuators does not necessarily have to be as short as that needed to adjust the transient response of the amplifier following the RC attenuators. If the risetime is shorter than about one-tenth of the RC time constant of the attenuator, adequate adjustments can usually be made if strict attention is given to matching the actual shape of leading corners rather than to making each appear as square as possible.



The passive high-impedance probes usually needed to introduce the signal into the scope are essentially compensated voltage dividers. Use of these probes requires that the impedance of a stepped input attenuator remain constant through its range of steps. Shunt trimmers are provided for making the input capacitance to the scope constant from range to range ( $C_2$  and  $C_3$ ).

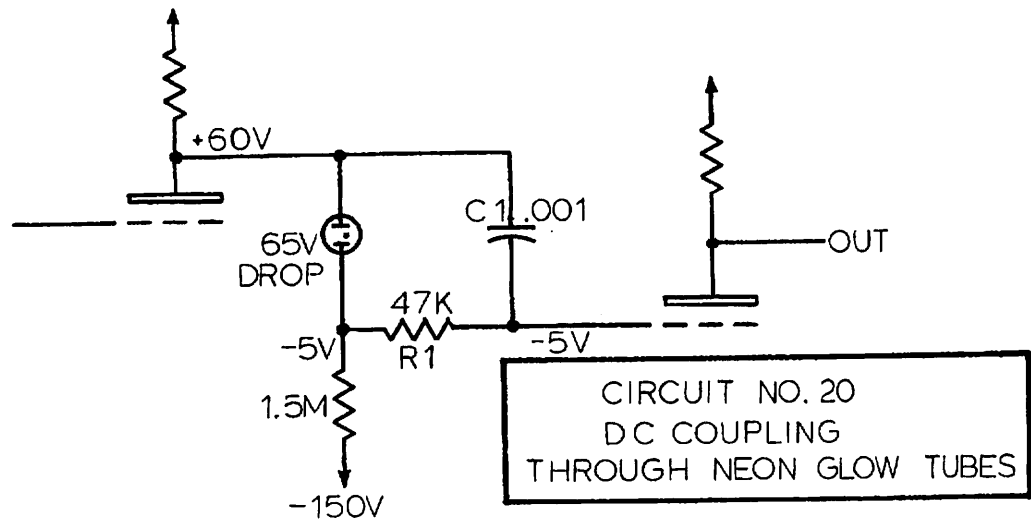
$C_4$  is another type of shunt trimmer often provided. This one trimmer permits re-establishment of proper RC compensation for the entire set of step-attenuator adjustments whenever the input tube characteristics change enough to alter its input capacitance, or the tube is replaced. The same trimmer can be used to standardize the input capacitance of different inputs (either on separate scopes or separate channels in one scope) to reduce the need to recompensate a probe which is used interchangeably. Some amplifiers use additional stages (for higher gain) that are not used when large signals are handled. This means that two different tubes are used as input tubes. A shunt trimmer on one or both of these tubes permits standardizing the direct input capacitance to the two tubes.



### LONG-TAILED DC-COUPLED DIVIDERS

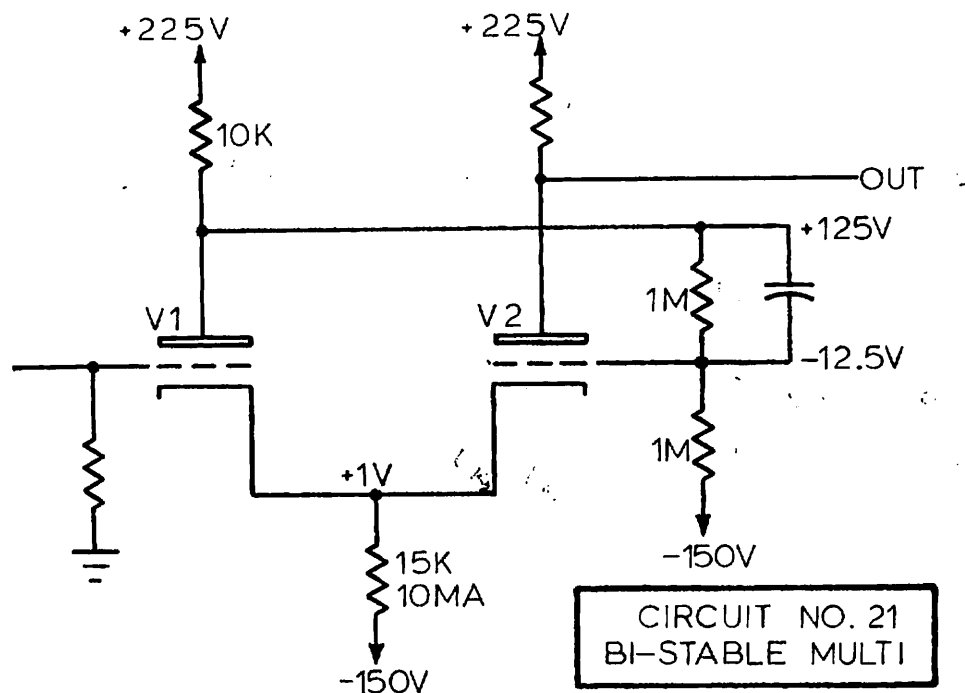
When it is desirable to DC-couple a signal at one DC level to another DC level (i.e., plate level to ground level) without attenuating the signal too much, the long-tail or constant-current principle can be used. In Circuit No. 19 the divider consists of two equal resistances, so the DC level at the center will be half-way between the level at the top and level at the bottom, or -2.5 volts. If the plate level changes by two volts, the grid level will change by half of that, or by one volt. This is an attenuation of two to one, but the signal is changed in level by 147.5 volts back down to a level where it can be amplified again with only one +225-volt supply.

A trimmer capacitor is shown across the top half of the divider, making it an RC divider.



### DC-COUPLING THROUGH NEON TUBES

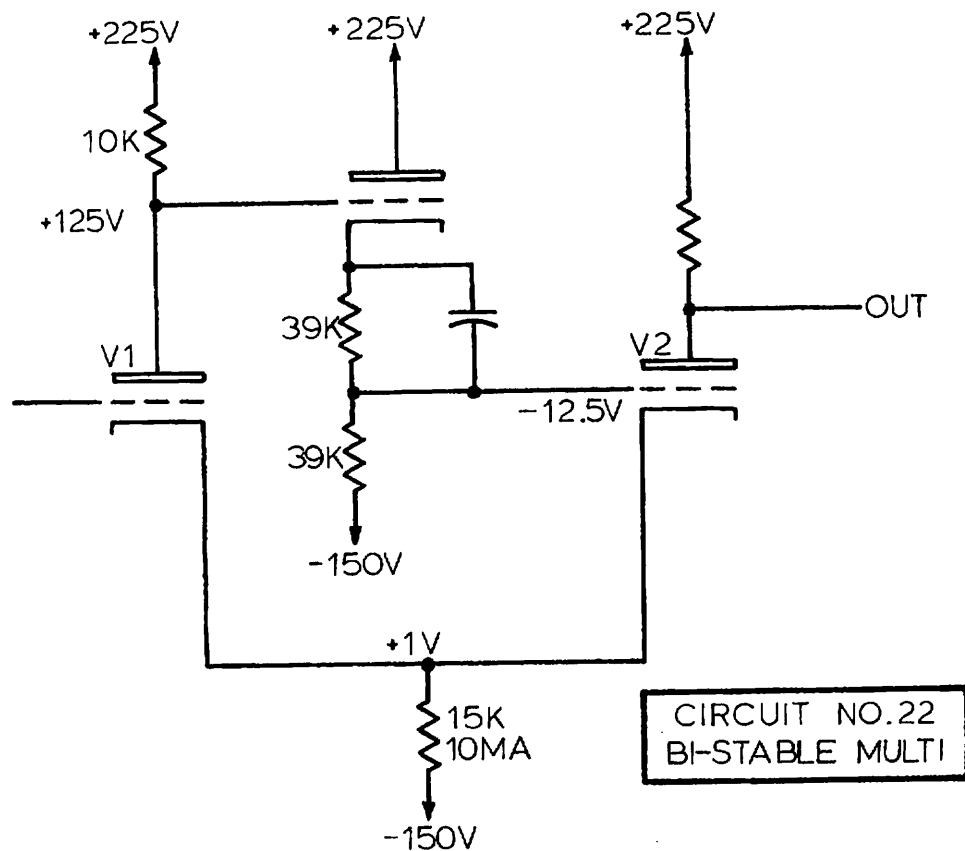
DC-coupling from one voltage level to another can be accomplished in some circuits with practically no attenuation of the signal in the process by using NE-2 neon bulbs. An example is shown in Circuit No. 20. These bulbs have constant voltage characteristics similar to V.R. tubes, and so can be used to provide a rather constant drop in voltage in a divider circuit. Since they tend to fluctuate under certain conditions and require a certain ionization and deionization time, they are usually used to handle only large signals or are part of feedback loops, or both. The capacitor couples fast-changing signal components to the grid without requiring a change in ionization of the NE-2 during such intervals.



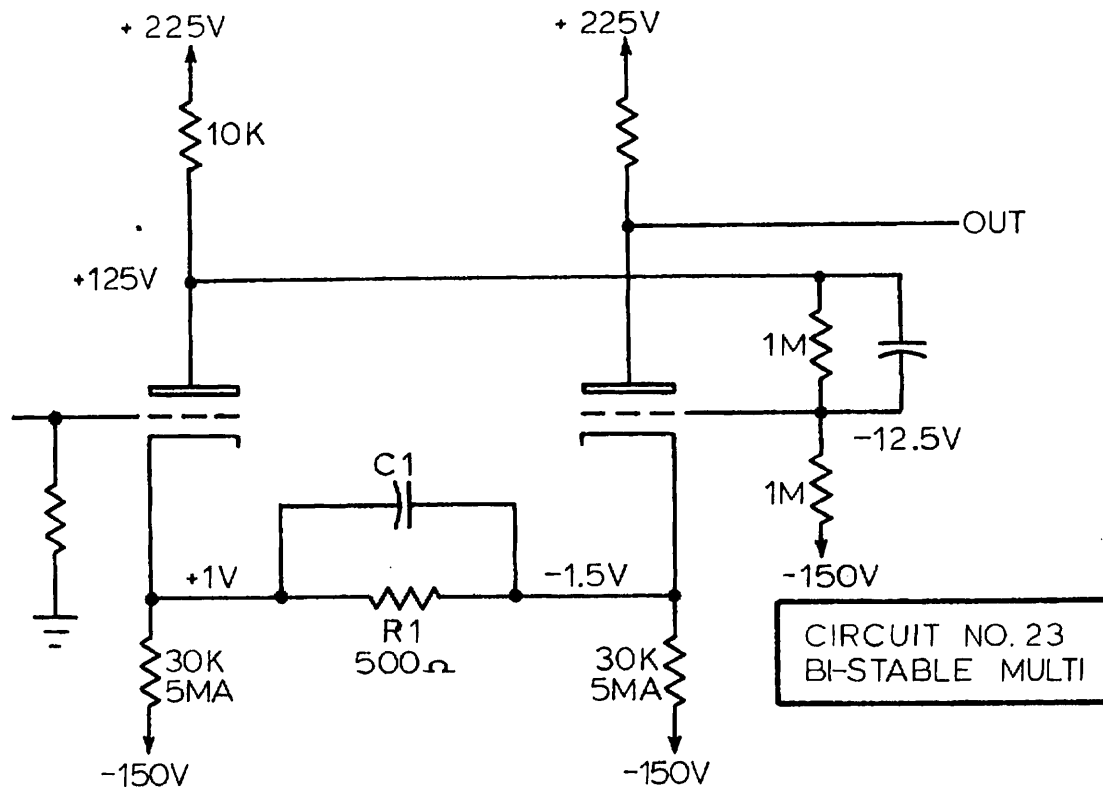
### CATHODE-COUPLED BI-STABLE MULTIVIBRATORS (DC-COUPLED SCHMITT CIRCUITS)

A bi-stable multivibrator is one which is stable indefinitely with either half conducting and the opposite half cut off. They are usually made to operate with a control voltage on one grid; in this case the multivibrator frequency will be the same as the grid signal frequency if the signal amplitude is sufficient and the frequency is not too high.

Circuit No. 21: If the grid of  $V_1$  is high enough,  $V_1$  will conduct. Conduction in  $V_1$  lowers its plate voltage and drives the grid of  $V_2$  down into cut-off. Since the plate voltage is DC-coupled to the grid, the right-hand tube will remain off until the grid of the left half comes down again. With  $V_2$  cut off, the cathode voltage will closely follow the grid of  $V_1$ . When the cathode lowers sufficiently, conduction starts in the right-hand tube and diminishes in the left-hand tube. As soon as this happens, the transition is accelerated by the increase in plate voltage of  $V_1$  which rapidly raises the grid of  $V_2$ , hastening cut-off of  $V_1$ .  $V_2$  will then conduct until the grid of  $V_1$  rises enough to let the left side conduct again.

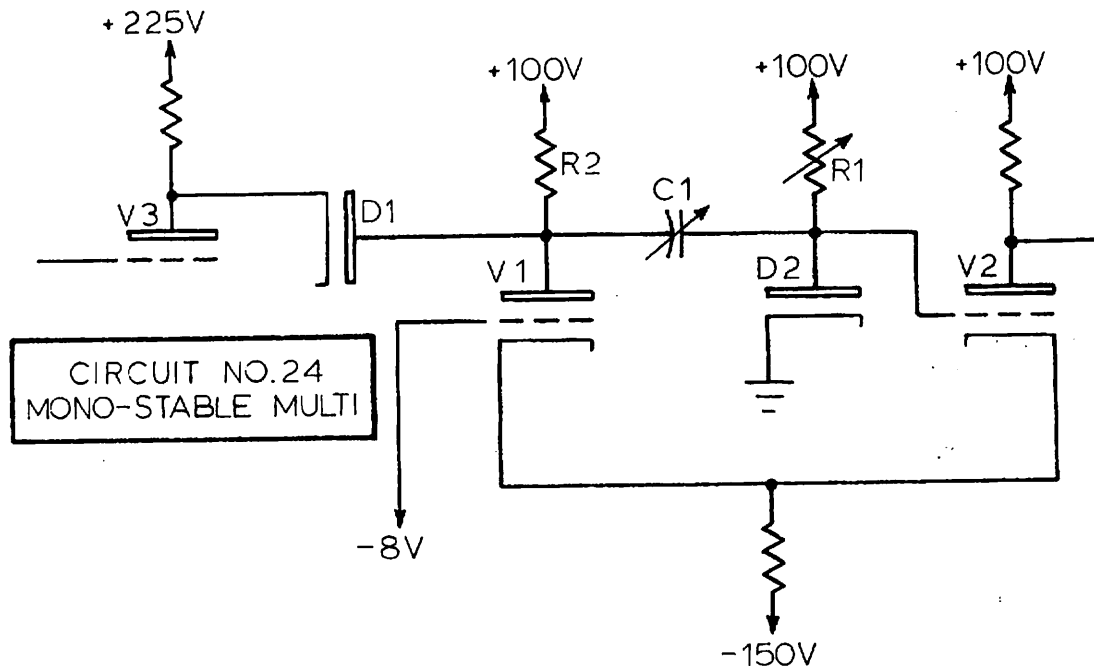


Circuit No. 22: A cathode-follower may be inserted between stages to speed up the transition from one state to another by reducing the capacitance that the first tube must drive, and by providing low-impedance drive for the input capacitance of the right-hand tube.



Circuit No. 23: All of these multivibrators have hysteresis. That is, the grid signal must come down past the voltage level where a transition took place going up, in order to produce a transition coming down. Multivibrators with much hysteresis require large signals to operate them. In order to control the multivibrator with a small signal, the hysteresis must be small. Hysteresis can be reduced by separating the cathodes slightly by a variable resistor. With this arrangement, the cathode level of the tube that is not conducting will be somewhat lower than the other cathode and thereby biased closer to conduction. If hysteresis is reduced too much, the circuit will be unstable. The capacitor  $C_1$  maintains the voltage drop across  $R_1$  for an instant during transitions to improve stability during these critical periods.





### CATHODE-COUPLED MONOSTABLE MULTIVIBRATORS

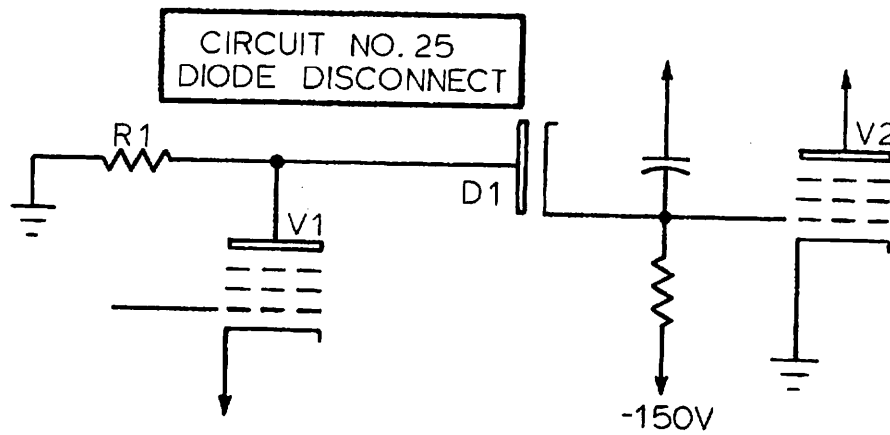
The monostable multivibrator is stable in only one mode. If triggered into the opposite conducting state it will revert to its stable state on its own after a certain period.

Circuit No. 24: In the stable state,  $D_2$  is conducting up through  $R_1$ , clamping the bottom end of  $R_1$  close to ground. This puts the grid of  $V_2$  about eight volts higher than the grid of  $V_1$ , so  $V_2$  is conducting and  $V_1$  is cut off.  $C_1$ , then, is charged to the full value of  $B+$ , in this case 100 volts. If  $D_1$  conducts for an instant, the plate voltage of  $V_1$  is lowered for an instant and the negative-going wavefront is coupled through  $C_1$  to the grid of  $V_2$ . If this voltage lowers the cathode of  $V_2$  enough, current will start to flow in  $V_1$ , and the plate of  $V_1$  is lowered further, assisting in switching  $V_2$  off completely.  $C_1$  will then discharge through  $R_1$  until the current diminishes sufficiently to allow the grid of  $V_2$  to rise to where it may again conduct. When  $V_2$  starts to conduct, its cathode starts to rise, and current through  $V_1$  diminishes. Reduction of current through  $V_1$  allows its plate to rise which stops the discharge of  $C_1$  hastening the rise of the grid voltage of  $V_2$  and the transition back to the stable mode. In the unstable mode, while the plate of  $V_1$  and  $D_1$  is down,  $D_1$  cannot conduct. As soon as the plate of  $V_1$  goes up, however,  $C_1$  quickly recharges through  $R_2$  and  $D_2$  and the circuit is ready to be re-triggered.

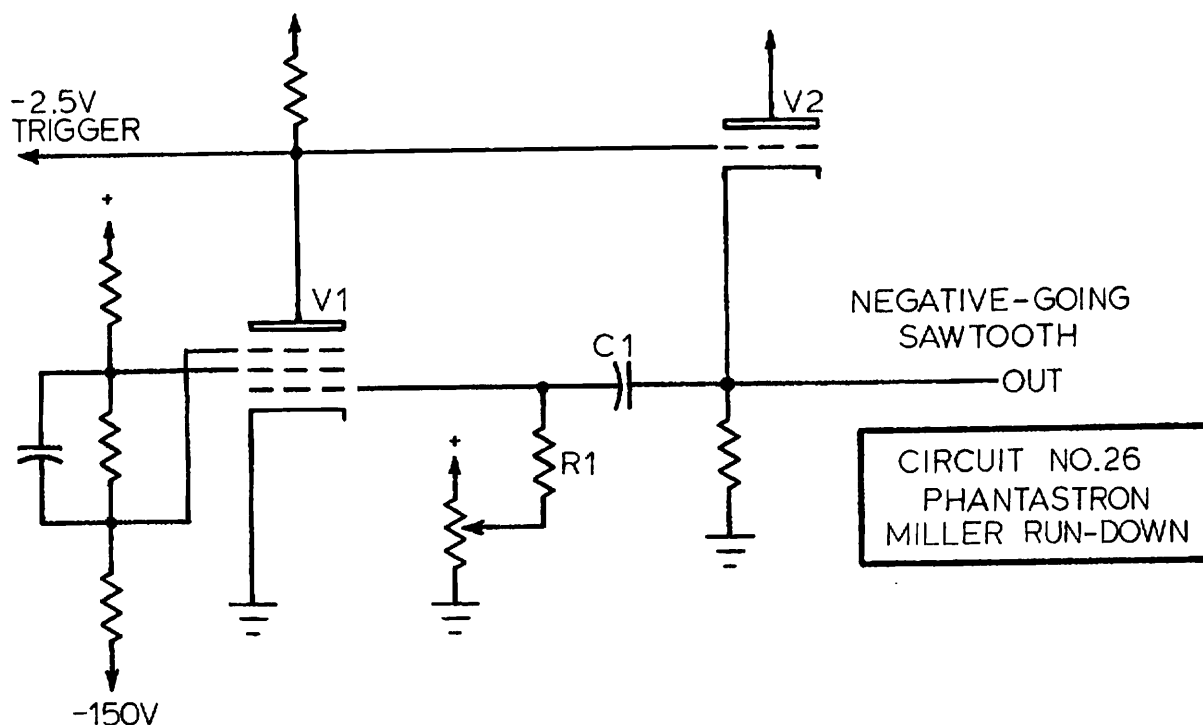
### DIODE DISCONNECT

Diodes are useful for disconnecting one circuit from another at proper moments. By driving the cathode up (or the plate down) current through a diode can be stopped.

In Circuit No. 24 a triggering current can be made to pass from the plate of  $V_3$  to the plate of  $V_1$  whenever the plate voltage of  $V_3$  is lowered farther than that existing at the plate of  $V_1$ . Whenever this happens the multivibrator is triggered and diode  $D_1$  disconnects  $V_3$  as soon as the plate of  $V_1$  comes down on its own. The diode then holds  $V_3$  disconnected as long as the plate of  $V_1$  is down, keeping untimely triggering signals at the plate of  $V_3$  from affecting the multivibrator.



In Circuit No. 25, a positive gate at the grid of V<sub>1</sub> makes V<sub>1</sub> conduct heavily and drives the plates of V<sub>1</sub> and D<sub>1</sub> below ground. The grid of V<sub>2</sub> is then disconnected from ground and seeks a new level.



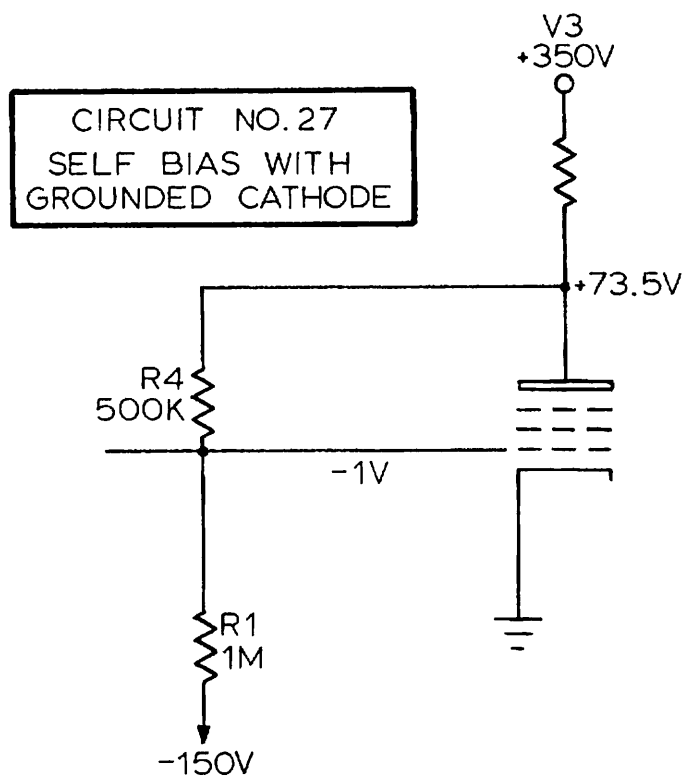
### PHANTASTRON SAWTOOTH GENERATOR (MILLER INTEGRATOR)

Circuit No. 26: The Phantastron is a self-gating sawtooth generator. In the quiescent mode, the grid of  $V_1$  is clamped close to ground by grid current through  $R_1$ . In this condition screen current is so heavy that the screen voltage is very low. Since the screen is DC-coupled to the suppressor, the suppressor voltage is so low that it completely cuts off the plate current.

A small negative pulse coupled into the plate circuit of  $V_1$  goes to the grid of  $V_2$  and is coupled back over to the grid of  $V_1$  by the way of the cathode follower and  $C_1$ . If its amplitude is not too small, screen current is reduced enough (raising the suppressor voltage) to permit plate current to flow. If this happens, the plate quickly drives its own grid (through  $V_2$ ) nearly to cut-off where both screen and plate current are low. The grid immediately starts to rise, however, as  $C_1$  immediately starts to lose its charge. But the rise of grid voltage is slowed down and linearized by inverse feedback from the plate. That is,  $C_1$  is forced to discharge just fast enough into  $R_1$  to keep the current into  $R_1$  nearly constant. Constant current into or out of a capacitor results in a linear change in voltage across it, so its output is a sawtooth.

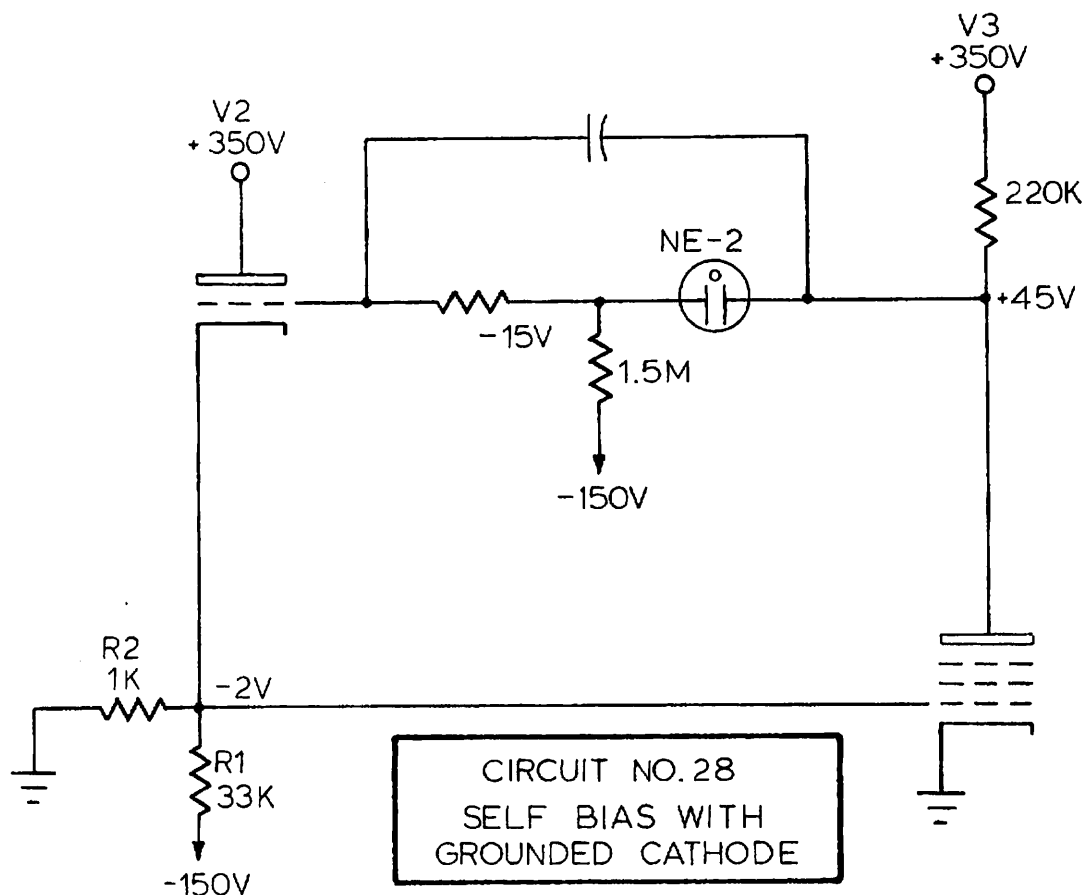
As the grid goes up and the plate runs down, the screen gets a larger and larger share of current, until finally the suppressor is lowered enough to affect the plate current, and it is switched suddenly and entirely to the screen. Plate voltage of  $V_1$  then suddenly rises and  $C_1$  quickly recharges through  $V_2$  with grid current from  $V_1$ . The main purpose for  $V_2$  is to shorten the retrace (recharge) time.

The waveform from the Phantastron is very linear. There is, however, a fast "step" at the beginning of each sawtooth which occurs when the plate voltage is driving its grid close to cut-off to start the run-down.



SELF BIAS WITH GROUNDED CATHODE  
(ANODE FOLLOWER)

Circuit No. 27: Self bias can be achieved without a cathode resistor by inverse voltage feed-back between plate and grid as shown in Circuit 27. This circuit operates basically the same way as a circuit using a self-biasing resistor in a cathode circuit -- that is, any current flowing develops a grid-cathode voltage which limits and actually establishes the operating current. With no plate current, the plate voltage of V3 would go up high enough to tend to operate the grid of V3 above the cathode (full current). With heavy plate current the plate of V3 would tend to drive the grid below cut off. Only one value of plate current will satisfy the conditions established by tube type, screen voltage, plate supply voltage, plate load, and divider ratio. If a neon tube is used instead of R4, the circuit operates in the same manner, but without the loss imposed by the divider.



### SELF BIAS WITH GROUNDED CATHODE

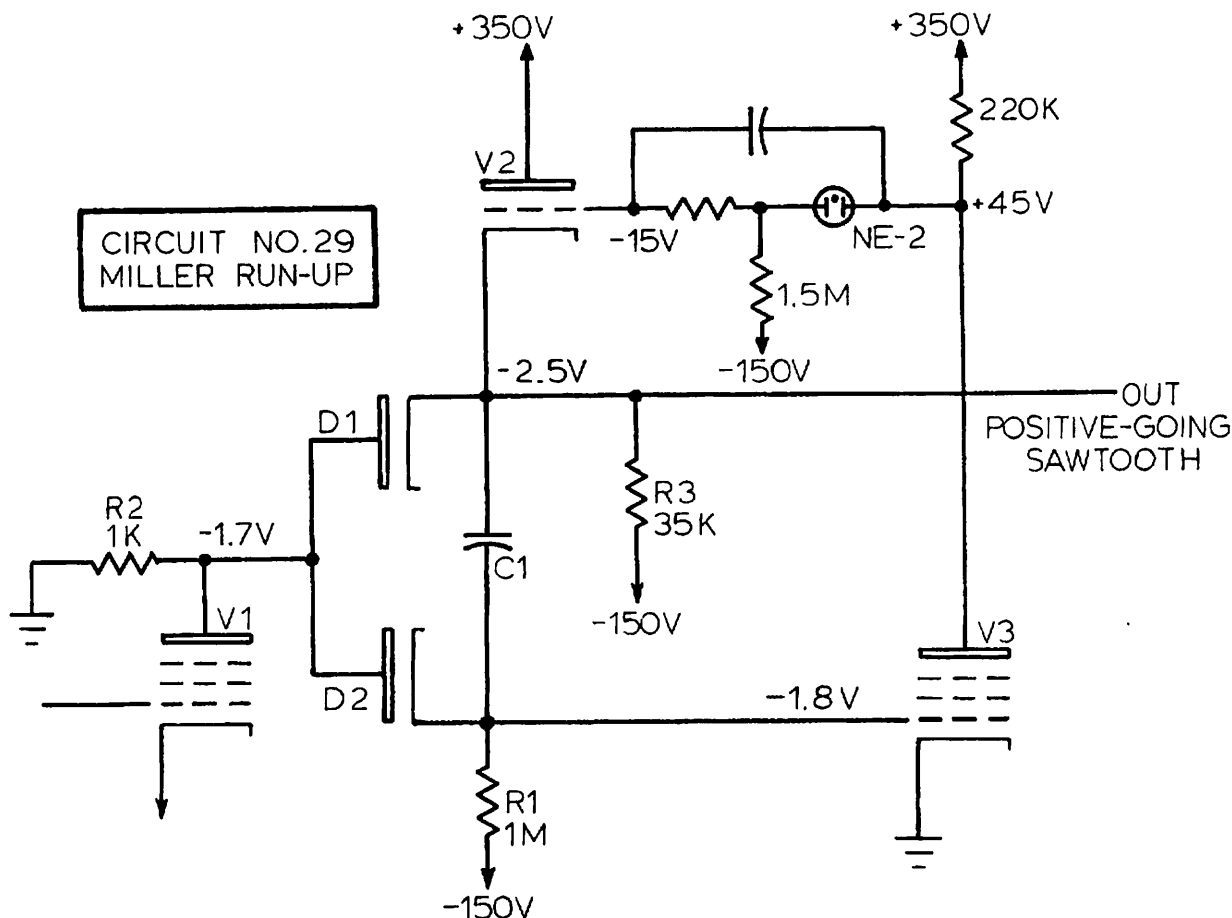
Circuit No. 28: If a cathode follower is inserted in the feedback path, low-impedance drive for the grid circuit of V3 is provided. R2 would not have to be used for the circuit to operate. Its presence does influence the DC levels in the circuit somewhat because some of the current through R1 is diverted from V2 through R2.

### ROIQUET-KOBBE SAWTOOTH GENERATOR (MILLER INTEGRATOR)

Circuit No. 29: In the quiescent state, before a sweep starts, V1 is cut off and the circuit is in a stable condition and remains that way until V1 is gated on. In the stable state the grid voltage of V3 is established by DC feedback from its plate as in circuit 28. The similarity of Circuit 29 and Circuit 28 should be pointed out:

Because V1 is not conducting it need not be shown in Circuit 28. Similarly, because D1 and D2 are conducting and represent a low impedance path they can be considered shorted and are therefore not shown in Circuit 28. With both D1 and D2 shorted, C1 would be shorted so it also is not shown. With both D1 and D2 shorted the top as well as the bottom of R1 and R3 are shorted together and represent only one resistance, so R3 is not shown.

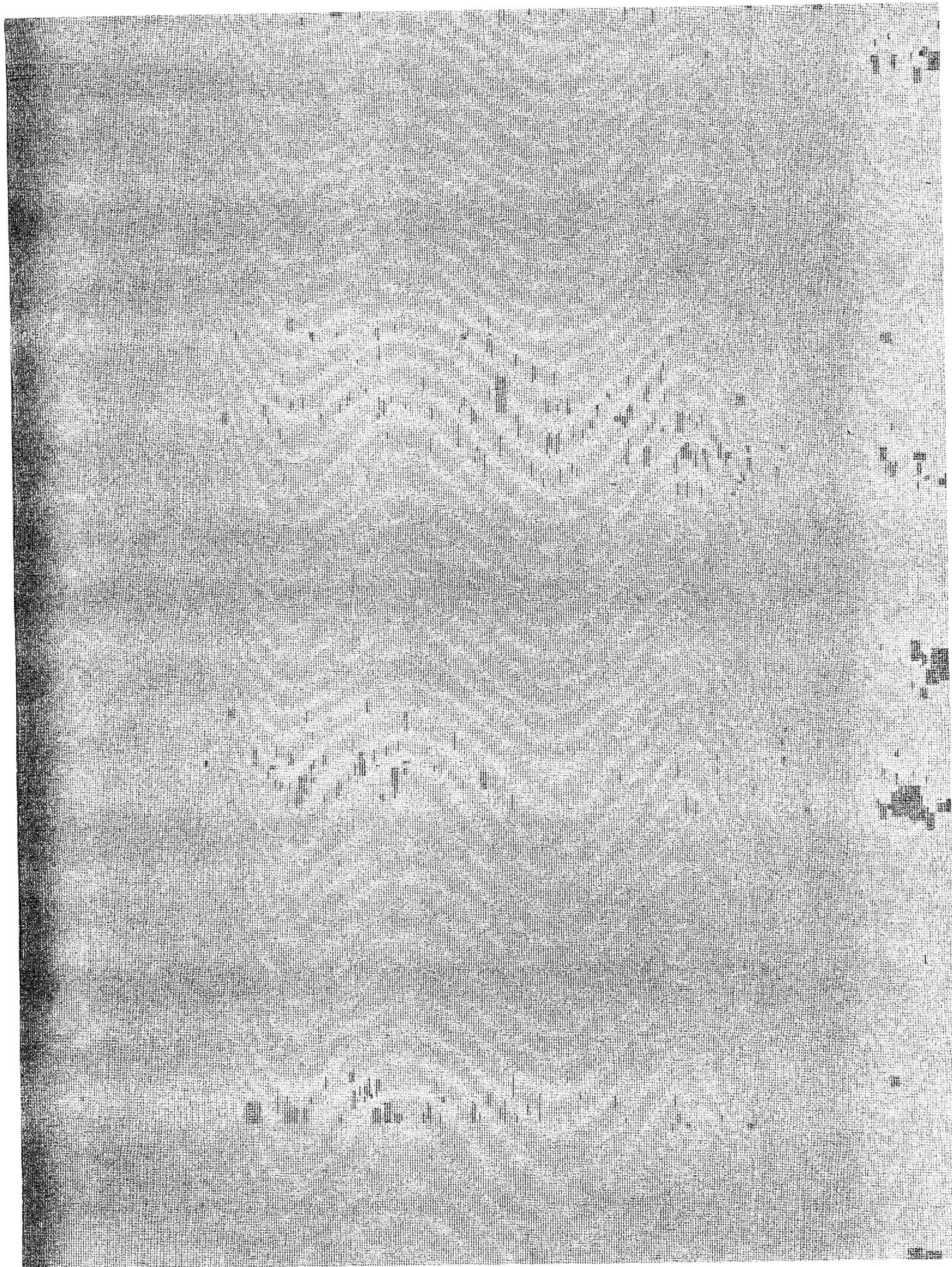




In Circuit No. 29 current passes through  $R_3$ ; part goes through  $V_2$  with some being diverted through  $D_1$  and  $R_2$  to ground. At the same time current passes through  $R_1$ , through  $D_2$  and  $R_2$  to ground. Since there is very little voltage drop across  $D_2$  the grid voltage of  $V_3$  is essentially the same as that established across  $R_2$ , the actual amount being determined by the one satisfactory set of conditions for self bias.

As soon as  $V_1$  conducts fully, the drop across  $R_2$  increases,  $D_1$  and  $D_2$  is disconnected, and the grid of  $V_3$  starts to go down. It is retarded however, by inverse feedback from the plate of  $V_3$  through cathode follower  $V_2$  and capacitor  $C_1$ . The current through  $R_1$  now, having no other path, starts to charge  $C_1$  and at the same time establishes the grid voltage for  $V_3$ . The feedback, by opposing any change in the voltage at the grid of  $V_3$ , maintains essentially constant current into  $C_1$ . This assures a linear increase of charge voltage across it. Almost all of the voltage-increase across  $C_1$  appears at the top end of  $C_1$ , as a positive-going linear ramp (sweep). A small percentage of the voltage-increase appears at the bottom end of  $C_1$  ( $V_3$  grid) as a negative-going signal.  $R_1$  and  $C_1$  are essentially the only two components which control the rate of rise.

If at any time during the sawtooth rise  $V_1$  stops conducting, the plate of  $D_1$  will go above its cathode allowing current through  $R_1$  to flow into  $D_2$ . The grid of  $V_3$  will then start to rise and  $C_1$  will discharge (through  $D_2$  and  $R_2$ ) at a rate which again attempts to keep the grid of  $V_3$  at a constant voltage. The discharge rate is determined, then, primarily by the value of  $C_1$  and  $R_2$ . Discharge will stop soon after the cathode of  $D_1$  comes down to the level of its plate. At this instant  $D_1$  starts to conduct and current through  $D_2$  diminishes as the current through  $D_1$  increases. The quiescent mode is re-established the instant sufficient current is diverted from  $V_2$  through  $D_1$  to set the grid voltage of  $V_3$  at the particular level that satisfies the quiescent conditions.





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