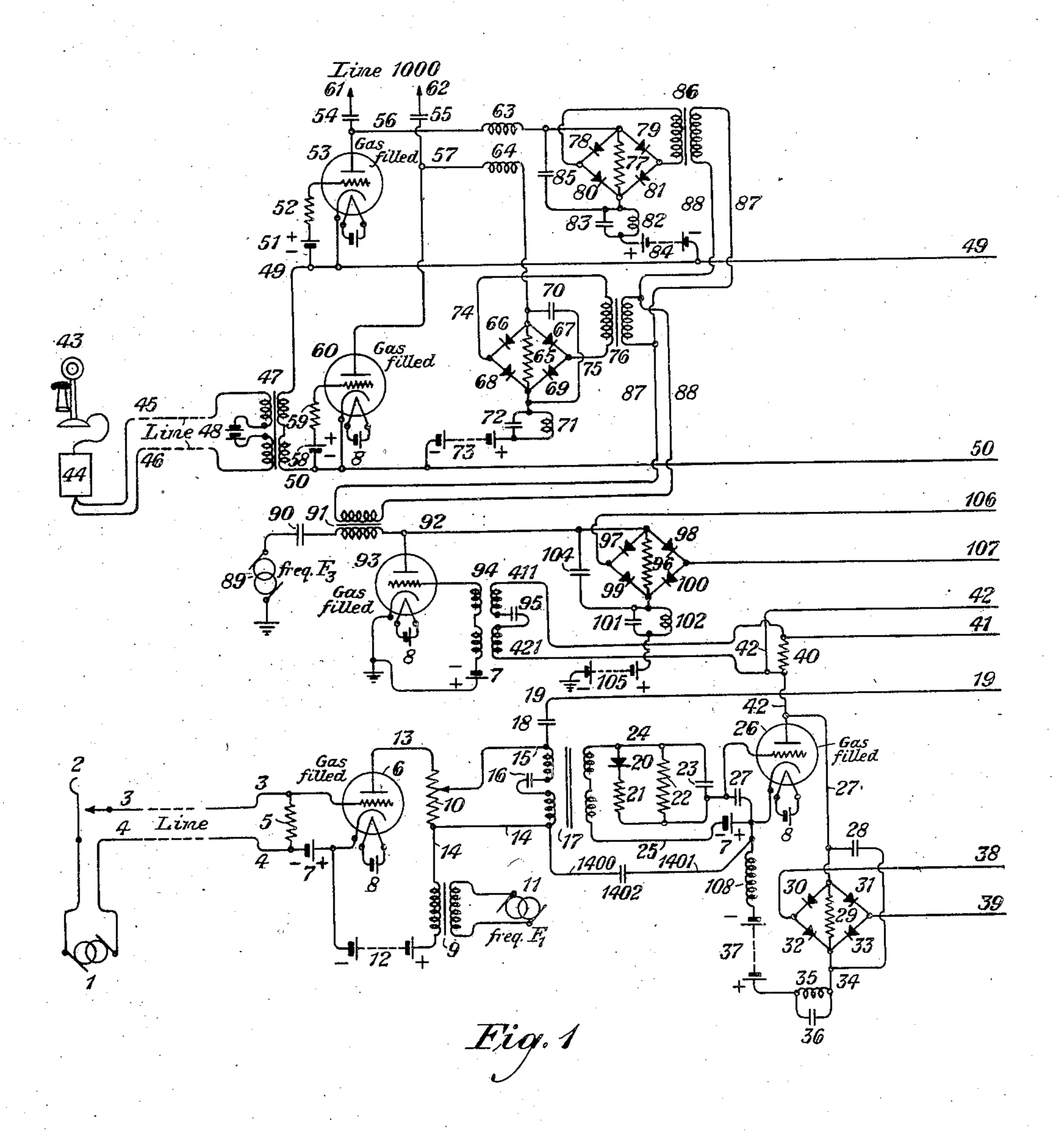
C. S. DEMAREST

SELECTIVE SIGNALING SYSTEM

Filed Aug. 18, 1932

4 Sheets-Sheet 1



INVENTOR

C. S. Democrest

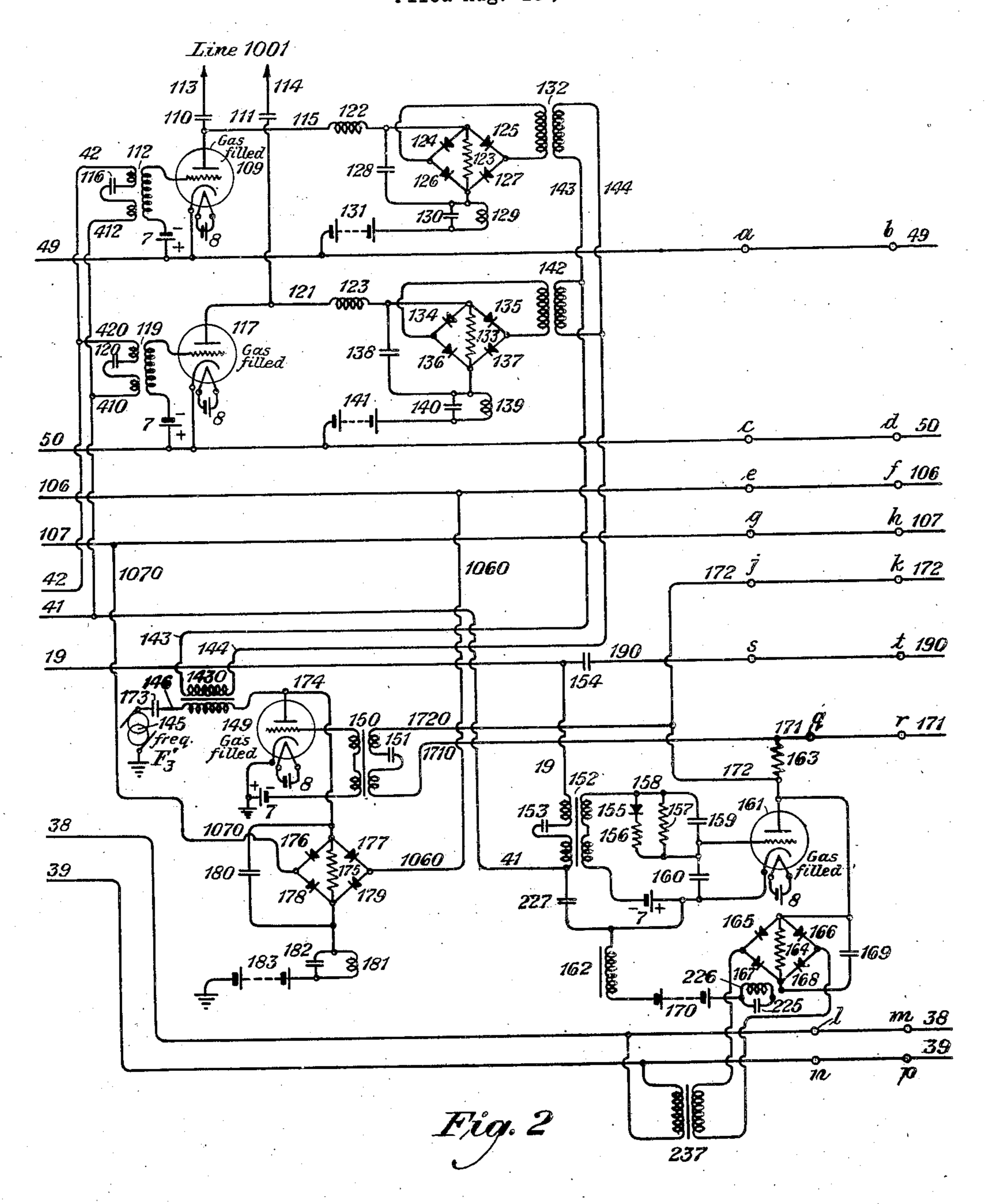
BY

ATTORNEY

SELECTIVE SIGNALING SYSTEM

Filed Aug. 18, 1932

4 Sheets-Sheet 2



INVENTOR

C. S. Democrest

BY

ATTORNEY

C. S. DEMAREST

SELECTIVE SIGNALING SYSTEM

Filed Aug. 18, 1932

4 Sheets-Sheet 3

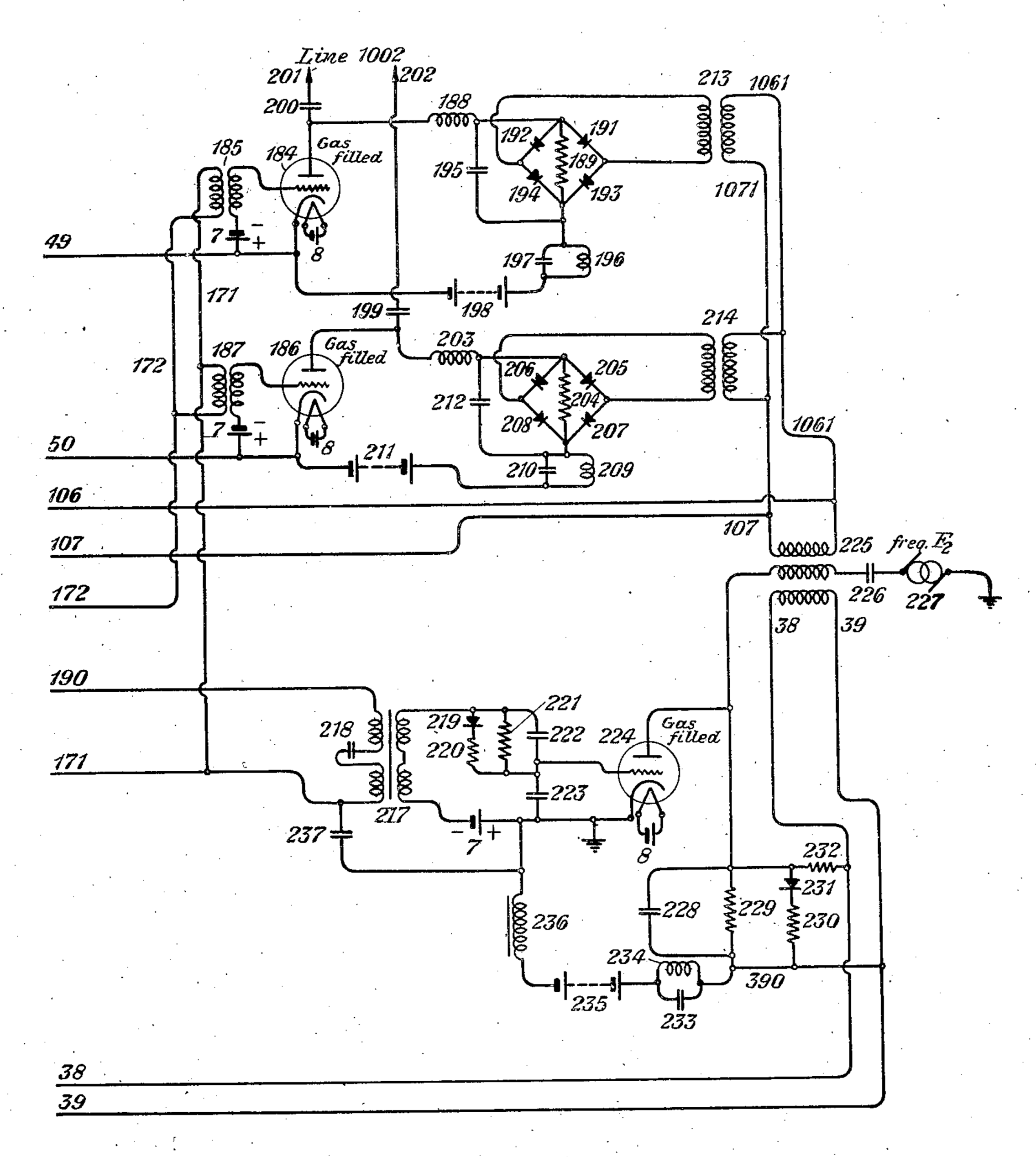


Fig. 3

INVENTOR

C.S. Democrest

BY

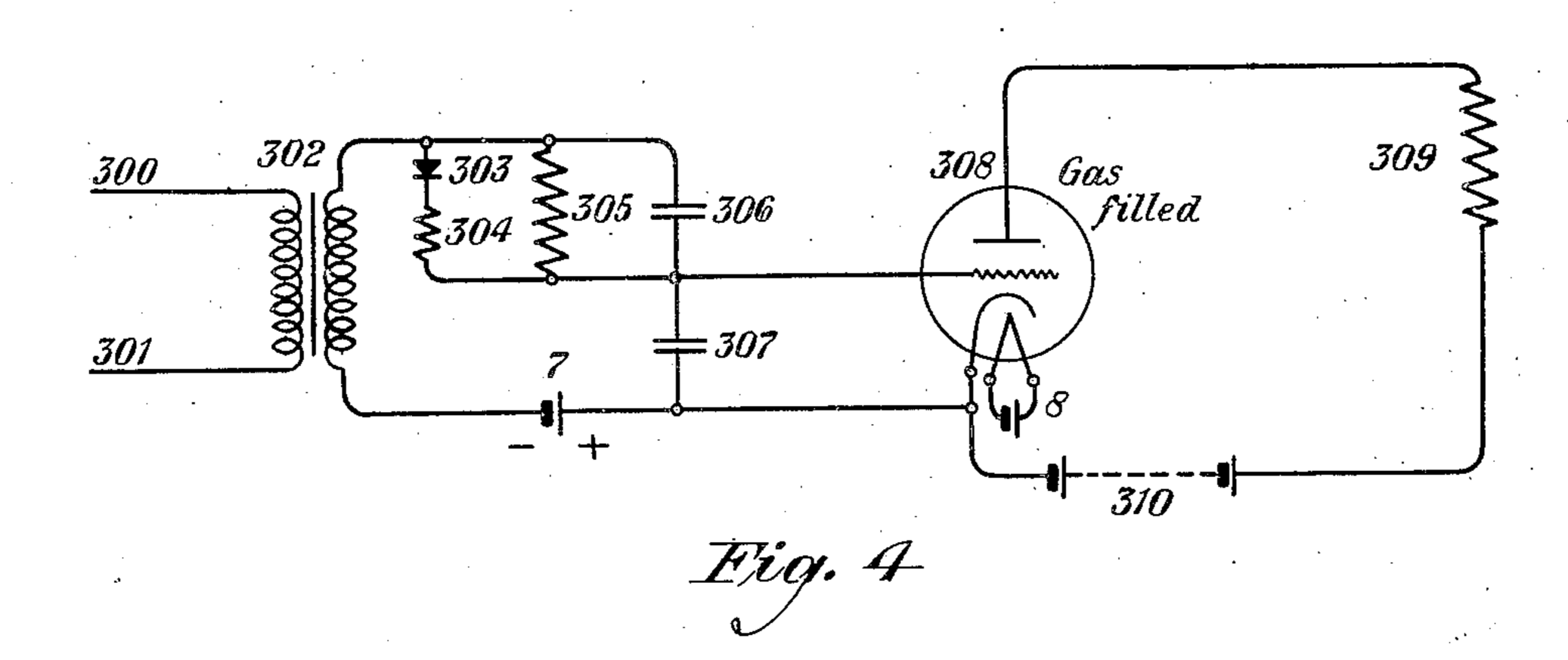
GLAGA

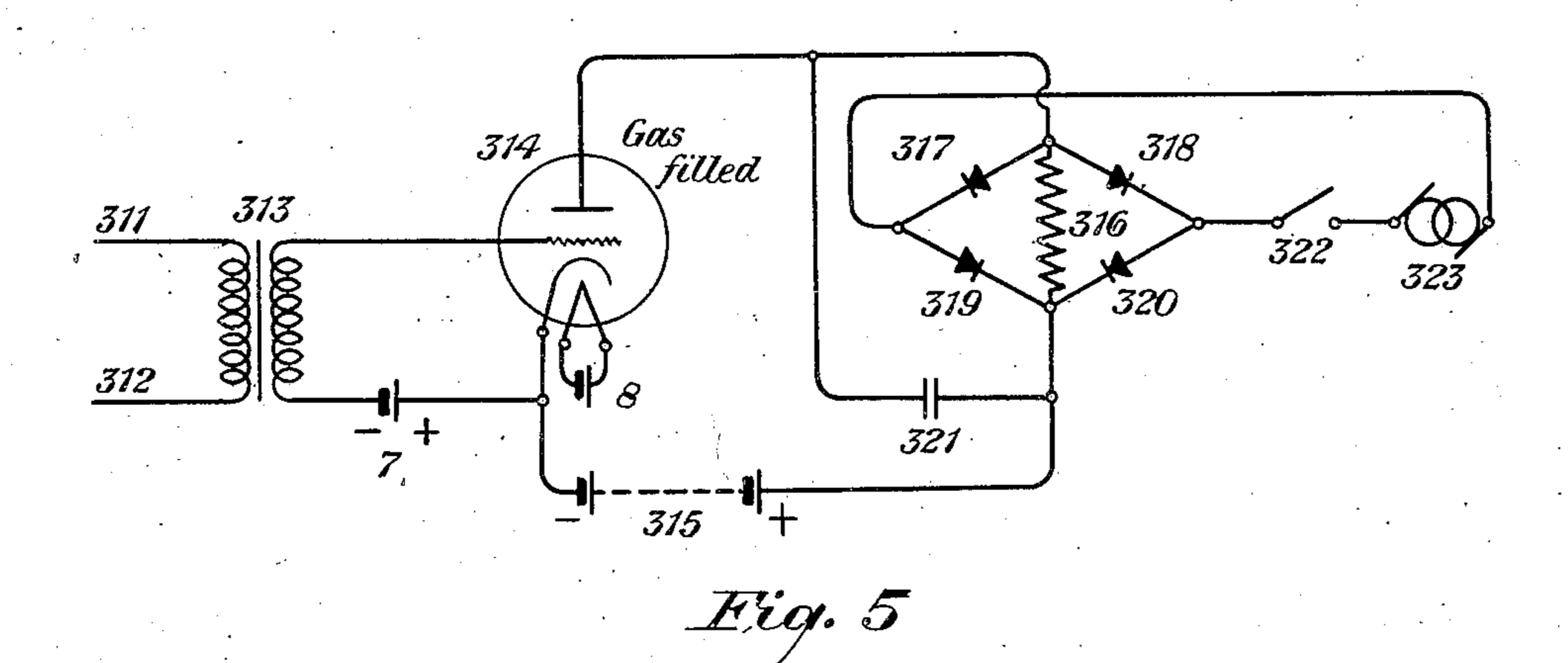
ATTORNEY

SELECTIVE SIGNALING SYSTEM

Filed Aug. 18, 1932

4 Sheets-Sheet 4





INVENTOR

C.S. Democrest

BY

ATTORNEY

UNITED STATES PATENT OFFICE

CHARLES S. DEMAREST, OF RIDGEWOOD, NEW JERSEY, ASSIGNOR TO AMERICAN TELE-PHONE AND TELEGRAPH COMPANY, A CORPORATION OF NEW YORK

SELECTIVE SIGNALING SYSTEM

Application filed August 18, 1932. Serial No. 629,382.

and more particularly to improved means from a very high value, substantially that of signaling over telephone or telegraph of the insulation, to a negligible value when channels, in which a predetermined code an arc is established by variation of the in-5 consisting of current impulses selects and put voltage. signals one out of a plurality of signal re- This invention may be utilized in a variceiving devices connected to the telephone ety of arrangements for selective signaling

or telegraph channel. Heretofore, selective signaling devices 10 have utilized some form of electro-mechanically operated selector which in response to after given. the signaling impulses completes local circuits and operates the desired signal. Such devices may also serve to switch the tele-15 phone or telegraph channel, as in the selectors used in the various forms of automatic, invention is illustrated. Similar reference dial operated, telephone systems. As the characters have been used to denote like electro-mechanical type of selector requires parts in all of the figures. direct current for its operation and also re- In the arrangement shown in Figs. 1, 2 20 quires sufficient current to operate relative- and 3 the gas filled thermionic tubes 26 and 70 either to transmit the signaling impulses as stepping electromagnet of the ordinary se-25 D. C. impulses. Owing to the magnitude of the selector operating currents, it has also been necessary to provide relaying or repeating apparatus in order to provide sufficient current except in the case of very short 33 distances. The ordinary type of selector, having mechanical moving parts requires adjustment and proper attention to operate satisfactorily. It, furthermore, is limited in speed of operation, due to the inertia of 25 these moving parts. This invention provides a device for selective signaling or selective switching, which will operate on very small amounts of energy, either A. C. or D. C., and which has no mechanical moving 20 parts. These features are of particular advantage when the device is to be operated by impulses sent through a transmission channel providing a voice-frequency band, as over telephone circuits, either voice fre-45 quency or carrier, or over a radio telephone circuit. D. C. or carrier current telegraph

connection with this invention. The invention utilizes the properties of the gas-filled thermionic tube, wherein the

channels may also be used to advantage in

The invention relates to electrical circuits resistance from anode to cathode changes

or switching. Other objects, uses and features of the invention will appear more fully from the detailed description thereof herein- 60

The invention may be more fully understood from the following description together with the accompanying drawings in the Figures 1, 2, 3, 4 and 5 of which the 65

ly heavy armatures, it has been necessary 161 may be said to take the place of the direct current or to provide suitable detect- lector switch in that they serve to connect ing means to convert A. C. impulses to the signaling impulses selectively to the connecting tubes 109, 117 or 184 and 186, the 75 latter serving to connect the incoming line over wires 45 and 46 to any of the desired lines 1001, or 1002, when operated. Tubes 53 and 60 are arranged to connect the incoming line on conductors 45 and 46 normally 80 to line 1000. Tubes 93 and 149 serve to extinguish the arc in tubes 53 and 60 or in 109 and 117, respectively, thus releasing the connections previously established, while tube 224 serves to extinguish the arc in all other 85 tubes except 53 and 60 which reignite when other tubes are extinguished and the circuit restored to its normal condition.

Before tracing the operation of the circuit in detail, reference will be made to 90 Figs. 4 and 5 which illustrate certain control arrangements for gas filled thermionic tubes used in the complete circuit as shown on Figs. 1, 2 and 3. As these arrangements or both of them are used in connection with 95 many of the tubes of the other figures of the drawings, it will facilitate explanation to consider these particular features separately.

Fig. 4 illustrates an arrangement which 100

may be described as a slow-operate control above the critical potential at which an arc trol. In Fig. 4, conductors 300 and 301 magnitudes of condensers 306 and 307. represent the input circuit to the tube 308. Fig. 5 illustrates an arrangement for 70 conductors 300 and 301, and that no arc ex- ative bias from battery 7, an arc will strike. 80 the cathode of tube 308 being of the indi- be removed from conductors 311 and 312. rectly heated type. sumed such that current flows in the directopposing the voltage of battery 315 and re- 65 tion from the terminal indicated by the tri-ducing the voltage between anode and through resistance 304 to condenser 307, switch 322 remains closed long enough after 100 which is charged in such a manner that the the E. M. F. has built up by charging conpolarity will reverse, overriding the voltage denser 321 to stop the discharge, and for from biasing battery 7 and causing the arc the gas in the tube to become deionized so

connected to the other terminal of condenser With the arrangements thus described in 115 307 through the secondary winding of transformer 302 and resistance 305 in series. The up condenser 307 to the reverse polarity, but placed to the right of Fig. 1 and Fig. 3 to the voltage available for this purpose is de- the right of Fig. 2. termined by the relative magnitudes of re- In Fig. 1, generator 1 is a source of alsistances 304 and 305, and the amplitude ternating current for signaling, pulses of of the alternating current input. Condenser which under control of key or dial 2 are 306 does not ordinarily serve any purpose, sent over line 3 and 4 to the control cirexcept that it permits marginal instantane- cuits. The telephone line 45 and 46 con- 125 ous operation for A. C. inputs of such mag-nects subscribers telephone set 43 and ring-

voltage of battery 7. One pole, the posi-

tive, of battery 7 is connected to the cathode

of the tube and one terminal of condenser

circuit for a gas filled thermionic tube. It will strike. The point at which this will may also serve as a marginal operation con- occur obviously depends on the relative

Alternating current signals received over stopping the arc in a gas filled thermionic conductors 300 and 301 are applied through tube operating with a definite delay in a transformer 302 to the grid circuit which similar manner to the starting arrangement contains rectifier element 303, resistances shown in Fig. 4. If an A. C. input has been 304 and 305, condensers 306 and 307, and applied to conductors 311 and 312, and if 75 biasing battery 7. The operation of this the peak value of the voltage across the secgrid circuit may be seen from the following ondary of transformer 313 resulting thereconsiderations. It will be supposed first from is sufficient to swing the grid of tube that no alternating current is applied to the 314 sufficiently positive to overcome the negists in the tube 308. Battery 7 maintains the The path of the arc current will be from the grid at a potential sufficiently negative to positive pole of battery 315 through resistprevent the arc from being established be- ance 316 to the anode of tube 314, thence tween anode and cathode, by virtue of the through the arc path to the cathode of tube potential applied to the anode of tube 308 314 and thence to the negative pole of bat- 65 from battery 310 through resistance 309. tery 315. The grid now loses control, and Battery 8 supplies cathode heating power, the arc will continue even though the input

If now switch 322 be closed alternating If now an alternating current be applied current from generator 323 will flow to to conductors 300 and 301, and thus to the through rectifier elements 317, 318, 319 and primary winding of transformer 302, recti- 320, and through resistance 316, also chargfication in rectifier element 303 will take ing condenser 321, in such a manner as to place, the polarity of the rectifier being as- produce an E. M. F. across resistance 316 angular symbol to the terminal indicated cathode of tube 314 to zero or to a value by the bar symbol, and current will flow such that the anode is negative with respect from the lower end of the rectifier 303 to the cathode, interrupting the arc. If to be established in the tube. This conden- that the grid regains control, the arc will ser 307 will not charge immediately how- not then reestablish on opening switch 322 135 ever, the rate of charging being controlled until input voltage is again applied to conby resistances 304 and 305. It should be ductors 311 and 312.

observed that prior to the application of an While the arrangement shown works with alternating current input to conductors 300 but slight delay, by utilizing a circuit simiand 301 condenser 307 will be charged to the lar to that in the grid of the tube 308 in 110 Fig. 4, the plate circuit could be made slowrelease, the arc becoming extinguished a predetermined time after the closure of 307, while the negative pole of battery 7 is switch 322.

mind, it will be possible to trace in detail the operation of the arrangements of the invenoutput of rectifier 303 will tend to charge tion shown on Figs. 1, 2 and 3, with Fig. 2

nitude that the peak A. C. voltage applied er and induction coil constituting bell box to the grid of tube 308 through the capacity 44 to repeating coil 47. Battery 48 suppotentiometer formed by condensers 306 and plies transmitter current. The secondary 65 307 is sufficient to cause the grid to swing windings of repeating coil 47 are connected 130

120

5 signaling impulses transmitted over line 3 Fig. 2. The A. C. path may be traced 13 are here shown.

signaling impulses, so that the pulses ap- to conductor 15. 10 plied to control tubes 26, 161 and 224 will As previously stated, the major portion of 75 be of uniform amplitude. Conductors 3 the first dial pulse will be consumed in and 4 are terminated in resistance 5, con- charging condenser 27 to the voltage renected between grid and cathode to tube 6. quired to cause tube 26 to arc. Alternating Batteries 7 and 8 supply grid bias and cath- current will therefore only flow in the cir-15 ode heating power. Batteries having the cuit just traced for the brief remaining por- 80 the drawings. The anode circuit of tube 6 former 152 and tube 161 to charge condencontains potentiometer 10, and the second- ser 160. Tube 161 will therefore not operate 65 25 is large compared with the number of pulses conductors 41 and 42. This potential will 90 with respect to the cathode thereof, so that 112, respectively, to conductors 420, 421 and 95 other alternate half cycles of the voltage sistance 40. across the secondary of transformer 9 pro- The voltage thus induced in the secondpositive so that the arc will strike. The cause arcs to be established in tubes 117, 93 100 erator 1 when key 2 is closed, and the bias- by the symbol 7. ing voltage of battery 7. The voltage from The establishment of arcs in tubes 109 105

the current through the arc of tube 6. A 113 and 114 which are connected to the line 110 pulsating current flows through this device, designated 1001. The establishment of the rent of tube 6 as previously explained. A the ungrounded terminal of generator 89, portion of the alternating voltage drop in through condenser 90, the primary of trans-50 10, as determined by the position of the former 91 to the anode of tube 93, through 115 connects to the grid of tube 26 through a former 91 passes over conductors 87 and 88 120 23 quired to establish an arc in the anode cir- 65 and condenser 70 like that shown in Fig. 125 cuit of tube 26.

to conductors 49 and 50 to which the switch- conductor 1400, condenser 1402, conductor ing tubes 53, 60, 109 and 117, 184 and 186 1401 to the cathode of tube 26, thence over are connected. It would obviously be pos- conductor 42 to resistance 40 to conductor sible to arrange line 45 and 46 to convey the 41 and thence to transformer 152 shown on and 4, but for simplicity separate circuits through condenser 153 and the primary of transformer 152 to conductor 19 and thence Tube 6 serves as a relay or repeater of to condenser 18, on Fig. 1, and therethrough

same reference characters and performing tion of the first dial pulse, and this will be similar functions have been shown in con- too short to permit the slow to operate circuit nection with other of the gas filled tubes in interposed between the secondary of transary of transformer 9 in series with anode on the first pulse. It will be noted that albattery 12. The primary of transformer 9 ternating current in the path traced above is connected to generator 11 which supplies flows through resistance 40. An alternating alternating current of a frequency F1 which potential drop will therefore exist between per second sent by dial or signaling key 2. cause alternating current to flow from con-The voltage induced in the secondary of ductor 41 to conductors 410, 411 and 412. transformer 9 is such that on alternate half From each of these, current will flow through cycles the anode of tube 6 becomes negative the primaries of transformers 119, 94 and anode current will flow in tube 6 during the 42 and thence back over conductor 42 to re-

vided that the grid of tube 6 is sufficiently aries of transformers 119, 94 and 112 will voltage applied to grid of tube 6 will be and 109, as the positive half cycles of these equal to the voltage drop across resistance induced voltages will override the negative 5 due to current therethrough from gen- bias due to the biasing batteries designated

generator 1 is alternating and of such a and 117 completes an A. C. path from conmagnitude that once every half cycle it will ductors 49 and 50 to which the incoming line override the negative bias of battery 7. is connected through repeating coil 47 by The resistance of potentiometer 10 limits way of condensers 110 and 111 to conductors as a result of the nature of the anode cur- arc in tube 93 completes an A. C. path from moving contact is applied to transformer the arc path of the aforesaid tube to the cath-17 over conductors 14 and 15. Condenser ode, thence to ground and to the grounded 16 prevents the flow of direct current in this terminal of generator 89. The alternating circuit. The secondary of transformer 17 voltage induced in the secondary of transslow-operate circuit of the type shown in to transformers 76 and 86. The secondary Fig. 4 and previously described. This cir- of transformer 76 is connected to the recticuit is so adjusted that substantially all of fier elements 66, 67, 68 and 69, which form a one dial pulse of normal length will be re- circuit arrangement together with resistance 5. The secondary of transformer 86 is sim-As soon as an arc is established in gas ilarly connected to rectifier elements 78, 79, filled thermionic tube 26, an A. C. path is 80 and 81 which together with resistance 77 completed from the A. C. drop in potenti- and condenser 85 form another device like ometer 10 over conductors 14 and 15, through that shown on Fig. 5. As a result of the 130

passage of alternating current through the 227 to conductor 41 to and through resistprimary of transformer 91, and the applica- ance 40 to the arc path of tube 26, to contion of an alternating voltage from the sec- ductor 1401, through condenser 1402 to conondary of transformer 91 over conductors ductor 1400 to conductor 14. The A. C. 87 and 88 to transformers 76 and 86, an al-drop in resistance 163 will result in setting 70 ternating voltage will appear across the up an alternating potential between consecondaries of the last named transformers ductors 171 and 172. These connect to the and build up voltages in resistances 65 and primaries of transformers 185 and 187 and 77, so stopping the arcs in tubes 53 and 60, this will cause tubes 184 and 186 to arc and and thereby disconnecting the incoming line connect conductors 49 and 50 to conductors 75 from line 1000.

the connection of the incoming line from line 200 and 201, thereby connecting the incom-1000 to line 1001. Tubes 93 and 26 remain ing line to line 1002. At the same time that 15 in the arcing condition. A second dial pulse alternating voltage is impressed between 80 will now flow on over the path established conductors 171 and 172, an alternating voltthrough tube 26 when in the arcing condi- age will be set up between conductors 1710 tion to tube 161 as described above, and will and 1720 which are branches of 171 and 172, be of sufficient duration so that the slow op- and connect to the primary of transformer 20 erate circuit between the secondary of trans- 150. The voltage induced in the secondary 65 former 152, which circuit is composed of of this transformer will cause an arc to be rectifier 155, resistances 156, 157, 158, and established in tube 149. When this takes condensers 159 and 160 arranged like those place an A. C. circuit is completed from the shown in Fig. 4, will be operated, starting ungrounded terminal of generator 145, 25 an arc in tube 161. The last portion of the through condenser 146, the primary of trans- 93 second dial pulse will, as before, be trans- former 1430, arc path in tube 149, ground, mitted through a circuit completed by the to the grounded terminal of generator 145. arc path of tube 161, and will cause tubes The alternating voltage induced in the sec-174, 184 and 186 to operate.

The path of the second dial pulse may be traced in detail as follows: The incoming pulse from generator 1 during the closure of

contacts 2 flows over conductor 3, through resistance 5 to conductor 4. Tube 6 oper-35 ates and remains operated for the duration of the pulse, being quenched at the next negative half cycle of generator 11 after the contacts 2 have opened. Alternating cur-

rent superimposed on the direct current 40 from battery 12 by the action of generator 11 through transformer 9 will, as before, flow through resistance 10 and the drop in this resistance is applied to transformer 17. Since tube 26 is already in the arcing state

45 due to the first dial pulse, nothing will result from the alternating current flowing in the secondary of transformer 17. Alternating current will also flow through condenser 18, over conductor 19 to transformer 152, 50 through condenser 153 to conductor 41, through resistance 40 to the anode of tube 26, through the arc path thereof over conductor 1401, through condenser 1402 to con-

ductor 1400 and to conductor 14, and over 55 this back to resistance 10. As stated, the delay circuit between transformer 152 and the grid of tube 161 will require most of the c and d, e and f, g and h, j and k, l and m, duration of the second pulse before an arc n and p, q and r, s and t, it is obvious that

60 the arc in tube 161 a path is completed from or other numbers of dial pulses could be 125 conductors 19 through condenser 154, to con-made. If, however, pulses equal to a total, ductor 190 through the primary of trans- the number of lines (three in the circuits former 217 and condenser 218 to conductor shown on Figs. 1, 2 and 3) be sent in, it is 171, through resistance 163 to and through easily seen that on the next impulse after

201 and 202 of line 1002, through the arc Thus the first dial pulse has transferred paths of tubes 184 and 186 and condensers ondary of transformer 1430 passes over conductors 143 and 144 to the primaries of 55 transformers 132 and 142. The secondaries of these transformers are connected to rectifier circuits in the plate circuits of tubes 109 and 117, which are made up of rectifier elements 124, 125, 126 and 127 or 134, 100 135, 136 and 137, respectively, and to which are also connected resistance 123 and capacity 128, or resistance 133 and capacity 138, respectively. These circuits are identical with that shown in Fig. 5 and on the appli- 105 cation of alternating current to transformers 132 and 142 function to stop the arcs in the tubes 109 and 117, so disconnecting conductors 49 and 50 from conductors 113 and 114 of line 1001.

As the remainder of the second dial pulse after tube 161 passes current is too short to operate the delay circuit interposed between the grid of tube 224 and transformer 217, tube 224 will not pass current at this time. 115 Thus it will be seen that initially the incoming line is connected to line 1000; one dial pulse transfers the connection to line 1001, while two pulses transfer the connection to line 1002. By connecting additional 120 tube circuits between the points a and b, strikes in tube 161. Upon the striking of other circuit connections for three, four, 65 the arc path in tube 161, through condenser that operating tube 161, tube 224 will pass 130

path will be set up from ungrounded side extinguish the arcs in tubes 184, 186, 161, of generator 227 through condenser 226, 149, 93 and 26 will function before the voltthe primary of transformer 225, the arc age on condenser 288 attains a value suf-5 path of tube 224, to ground, to the ficient to extinguish the arc in tube 224. grounded terminal of generator 227. The secondary winding of transformer 225 is connected to conductors 106 and 107 from which conductors 1060 and 1061, 1070 and 1071 are branches, respectively. Conductors 1061 and 1071 are connected to the primaries of transformers 213 and 214, the secondaries of which are connected to circuits similar to that in Fig. 5 in the anode circuits of 15 tubes 184 and 186. These circuits are made up of rectifier elements 191, 192, 193 and 194, also 205, 206, 207 and 208, condensers 105 and 212, and resistances 189 and 204. As a result, tubes 184 and 186 will be extinguished 20 shortly after the arc is established in tube 224. Conductors 1060 and 1070 connect directly to a rectifier circuit like that of Fig. 5 in the plate circuit of tube 149, which is composed of rectifiers 176, 177, 178 and 179, 25 condenser 180 and resistance 175. Conductors 106 and 107 connect to another similar rectifier circuit in the plate circuit of tube 93 composed of rectifiers 97, 98, 99 and 100, resistance 96 and condenser 104. The arcs 30 in tubes 93 and 149 will also, therefore, be extinguished shortly after an arc is started in tube 224. Nothing will result from the interruption of current in tube 149, but in the case of tube 93 this will remove the for connecting the individual line thereat to 35 input to the rectifiers in the plate circuits of tubes 53 and 60 and as the grids of these tubes are biased positively the arcs therein will restrike, connecting conductors 49 and 50 to conductors 61 and 62 of line 1000 by 40 way of the arc paths in the aforementioned tubes and condensers 54 and 55.

flow out from the tertiary winding of trans- nected to said signal transmitting set and former 225 to a rectifier circuit of the type extending to a plurality of positions at an 45 shown in Fig. 5 in the plate circuit of tube office, individual lines at each of said posi-26. This circuit is composed of rectifiers tions, a set of gas filled tubes at each of said 30, 31, 32 and 33, resistance 29 and condenser 28. The arc in tube 26 will thus be for connecting the individual line thereat extinguished. The primary of transformer to said transmission line over the cathode-50 237 is bridged across conductors 38 and 39 anode circuits of the set of gas filled tubes 116 and its secondary connected to a circuit like thereat, means for transmitting code imthat of Fig. 5, in plate circuit of tube 161. pulses from said signal transmitting set to This circuit is made up of rectifiers 165, said positions, and a set of gas filled tubes 166, 167 and 168, resistance 164 and con- operated selectively by said code impulses 65 denser 169. Tubé 161 will, therefore, also for controlling the operation of the sets of 120 be extinguished. There is also provided a circuit similar to the grid circuit rectifier unit of Fig. 4, but having larger current capacity, bridged across conductors 38 and 39 and arranged to charge up condenser 228, and build up a drop in resistor 229, which is in series in the plate circuit of tube 224, connected between the tube and plate battery 235. This circuit is so proportioned as to values of resistances 230 and 229 and circuits of the set of gas filled tubes thereat, 130

an arc. As soon as this occurs an A. C. capacity 228 that the circuits arranged to

When the arc in tube 224 has gone out, the circuit has restored to normal. It will be seen that the operation is quite analogous to that of a rotary selector switch which steps around to normal again if one more impulse be sent into it than the total num-

ber of steps on the switch.

While the arrangements described are particularly adapted to the step-by-step operation of groups of gas filled tubes, the prin- 80 ciples herein disclosed are capable of application to many other uses for the selective switching of communication channels. Accordingly, while the invention has been described as embodied in certain specific ar- 85 rangements, it is understood that it is capable of embodiment in many and other widely varied forms without departing from the spirit of the invention as defined by the appended claims.

What is claimed is:

1. A signaling system comprising a signal transmitting set, a transmission line connected to said signal transmitting set and extending to a plurality of positions at an 95 office, individual lines at each of said positions, a set of gas filled tubes at each of said positions, means at each of said positions said transmission line over the cathode- 166 anode circuits of the set of gas filled tubes thereat, and a set of progressively operated gas filled tubes for controlling the operation of the sets of gas filled tubes at each of said positions.

2. A signaling system comprising a sig-At the same time alternating current will nal transmitting set, a transmission line conpositions, means at each of said positions gas filled tubes at each of said positions.

3. A signaling system comprising a signal transmitting set, a transmission line connected to said signal transmitting set and extending to a plurality of positions at an 125 office, individual lines at each of said positions, a set of gas filled tubes at each of said positions, means at each line thereto to said transmission line over the cathode-anode

means for transmitting code impulses from impulses from said signal transmitting set gressively by said code impulses for ener-5 gizing the sets of gas filled tubes at each of said positions and means controlled by the operation of each of said progressively operated gas filled tubes for deenergizing the set of tubes at a preceding position.

4. A signaling system comprising a signal transmitting set, a transmission line connected to said signal transmitting set and extending to a plurality of positions at an office, individual lines at each of said posioffice, individual lines at each of said positions, a set of gas filled tubes at each of said ed to said signal transmitting set and ex- 80 20 thereat, means for transmitting code im- tions for connecting the individual line 85 25 first mentioned sets of gas filled tubes at tioned set of tubes, said delay being of a 30 duration less than the length of said code tubes of said second set will operate progressively on successive code impulses.

5. A signaling system comprising a sig-35 nal transmitting set, a transmission line an office, individual lines at each of said positions, a set of gas filled tubes at each 40 of said positions, means at each of said positions for connecting the individual line thereat to said transmission line over the cathode-anode circuits of the set of gas filled tubes thereat, means for transmitting code 45 impulses from said signal transmitting set to said positions, a series of gas filled tubes operated progressively by successive ones of said code impulses for progressively operating the sets of gas filled tubes at each of said 50 positions, and means associated with the last one of said series of gas filled tubes for restoring to a condition existing before the transmission of any code impulses the gas filled tubes of said sets and said series.

6. A signaling system comprising a signal transmitting set, a transmission line connected to said signal transmitting set and extending to a plurality of positions at an office, individual lines at each of said posi-60 tions, a set of gas filled tubes at each of said positions, means at each of said positions for connecting the individual line thereat to said transmission line over the

said signal transmitting set to said posi- to said positions, a series of gas filled tubes tions, a set of gas filled tubes operated pro- operated progressively by successive ones of said code impulses for progressively operating the sets of gas filled tubes at each of 70 said positions, means controlled by the operation of the last one of said series of gas filled tubes for deenergizing all of said gas filled tubes in a state of operation, and means for introducing a time lag in the op- 75 eration of deenergization of said last one of

said series of gas filled tubes.

7. A signaling system comprising a signal positions, means at each of said positions tending to a plurality of positions at an for connecting the individual line thereat office, individual lines at each of said posito said transmission line over the cathode- tions, a set of gas filled tubes at each of anode circuits of the set of gas filled tubes said positions, means at each of said posipulses of a predetermined length from said thereat to said transmission line over the signal transmitting set to said positions, a cathode-anode circuits of the set of gas filled second set of gas filled tubes connected in tubes thereat, means for transmitting code series for controlling the operation of said impulses from said signal transmitting set to said positions, a series of gas filled tubes 90 each of said positions, and means for in- operated progressively by successive ones of troducing a delay in the operation of each said code impulses for controlling the operof the gas filled tubes of said second men- ation of the sets of gas filled tubes at each of said positions, and a gas filled tube for repeating the code impulses transmitted 95 impulses but over half thereof whereby said from said signal transmitting set to said series of progressively operated gas filled tubes.

8. A signaling system comprising a signal transmitting set, a transmission line connect- 100 connected to said signal transmitting set ed to said signal transmitting set and exand extending to a plurality of positions at tending to a plurality of positions at an office, individual lines at each of said positions, means at each of said positions for connecting the individual line thereat to 105 said transmission line over the cathodeanode circuits of the set of gas filled tubes thereat, means for transmitting code impulses from said signal transmitting set to said positions, a series of gas filled tubes op- 110 erated progressively by successive ones of said code impulses for controlling the operation of the sets of gas filled tubes at each of said positions, and means for repeating the code impulses transmitted from said sig- 115 nal transmitting set to said series of progressively operated gas filled tubes, said last mentioned means comprising a gas filled tube having its grid voltage controlled by the alternating potential drop of the current used for said code impulses, a source of alternating current of a frequency higher than that used for said code impulses, means for applying current from said last mentioned 125 source to the cathode-plate circuit of said gas filled repeater tube, a resistance in said cathode-plate circuit, and means for utilizcathode-anode circuits of the set of gas filled ing the alternating voltage drop across said 65 tubes thereat, means for transmitting code resistance for controlling the voltage on the 180

grid of the first tube in said series of progressively operated gas filled tubes.

9. A source of alternating current, a line, switching means for applying pulses of cur-5 rent from said source to said line, a gas filled tube having its input circuit connected to said line, a resistance in said input circuit whereby the alternating voltage drop of current from said source may be utilized 10 to control the voltage on the grid of said tube, a second source of alternating current of a frequency higher than that of the alternating current from said first source, means for applying current from said second 15 source to the cathode-anode circuit of said gas filled tube, a resistance in said cathodeanode circuit, and means for applying to a work circuit the alternating voltage drop across said resistance of the alternating cur-20 rent from said second source.

In testimony whereof, I have signed my name to this specification this 17th day of August 1932.

CHARLES S. DEMAREST.

25

30

35

40

45

50

55

60