A. H. DYSON.

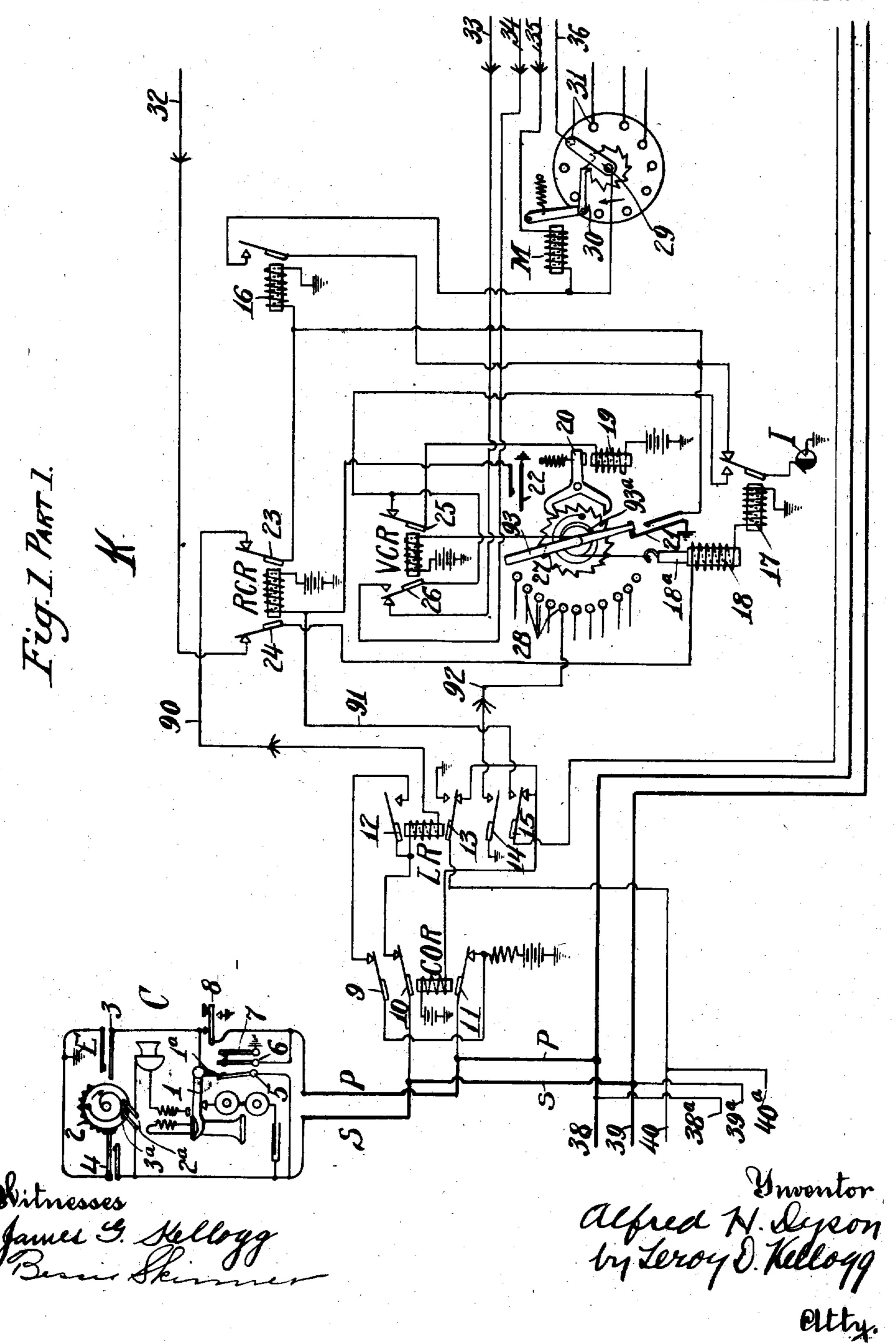
AUTOMATIC TELEPHONE SYSTEM.

APPLICATION FILED AUG. 3, 1907.

974,866.

Patented Nov. 8, 1910.

8 SHEETS-SHEET 1.



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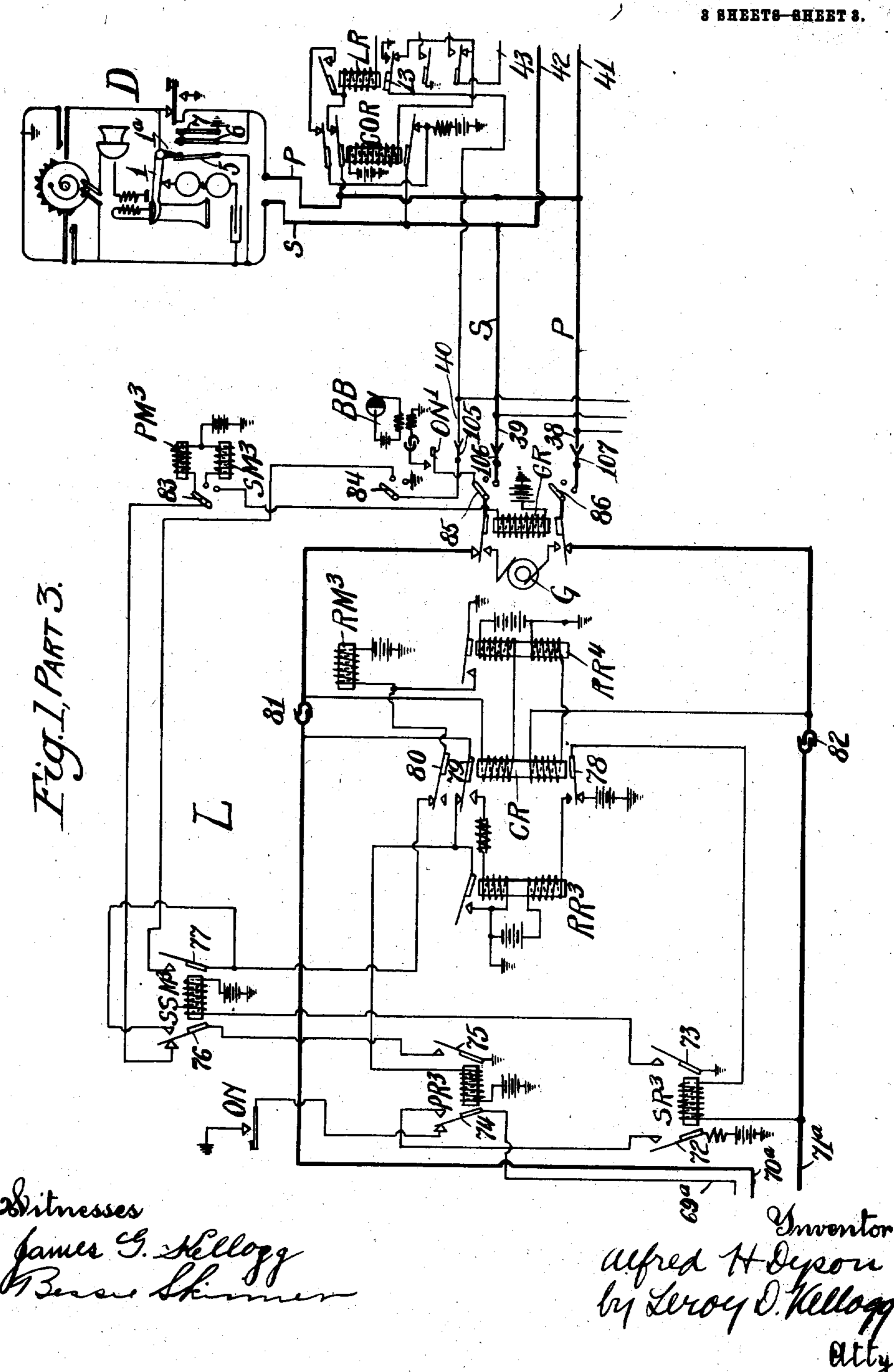
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UNITED STATES PATENT OFFICE.

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AUTOMATIC TELEPHONE SYSTEM.

974,866.

Specification of Letters Patent.

Patented Nov. 8, 1910.

Application filed August 3, 1907. Serial No. 386,977.

To all whom it may concern:

Be it known that I, ALFRED H. Dyson, a Chicago, county of Cook; and State of Illi-5 nois, have invented certain new and useful Improvements in Automatic Telephone Systems, of which the following is a specification.

My invention relates to automatic tele-10 phone systems in which a plurality of directively operated selective switches are employed in completing each connection, by linking together local trunk circuits at the exchange with which the switches are asso-15 ciated.

My invention has particularly to do with the means by which the selective switches of the class first operated, ordinarily called first selectors, are associated with the call-20 ing lines.

In accordance with my invention, each subscriber's line is provided at the exchange with passive called terminals, appearing in the banks of a number of connectors, and 25 with passive calling terminals, appearing in the banks of a number of line selectors. Each line selector has preferably a first selector individual to and permanently linked with it, although I do not wish to be 30 limited to this embodiment of my invention. The lines of an exchange, assuming, for instance, a ten-thousand line system, are preferably divided both as calling and called lines, in groups of one hundred, the connec-\$5 tors for making connection with the called terminals of a line group as well as the line selectors for making connection with the calling terminals of a line group, being preferably provided in numbers determined by 40 the expected number of co-existing calls from the line group. Thus in a ten-thousand line system, there would be one hundred groups of one hundred lines each, each of which groups may have its calling ter-45 minals multiplied to ten line selectors, making a total of one thousand such switches. As before indicated, the first selectors would be equal in number to the line selectors, making one thousand, and the first selectors 50 would have before their contact wipers multiple terminals, arranged in ten groups of ten contact sets each, of second selectors assigned for the connections to the different thousands of the exchange, in the well-

level being connected to second selectors for a different thousand. The second selectors citizen of the United States, residing in | would have before their contact wipers, ten groups or levels of multiple contact sets, each level comprising ten sets and being 60 connected to connectors assigned to a different one hundred line group of subscribers of the thousand which the second selector serves.

> The connectors would have before their 65 contact wipers multiple terminals of the lines of a one hundred line group arranged in ten groups or levels, according to the tens values of the numbers of the hundred, the line terminals in each level being ar- 70 ranged according to the units values of the line numbers, all in the well-known manner. Thus assuming a first selector connected with a calling line, the calling subscriber transmits directive impulses to said first 75 selector to select the level of the thousand wanted, the first selector thereupon automatically picking out terminals of the first idle trunk leading to a second selector of that thousand, whereafter the calling sub- 80 scriber directively operates the second selector to pick out a group of terminals of the hundred wanted, whereupon the second selector automatically picks out terminals of the selected level leading to the first idle 85 connector of the hundred wanted. The connector is directively operated both to select the group wanted and thereafter to pick out the particular line wanted, whereafter a busy signal will be transmitted to the call- 90 ing subscriber or the bell of the called subscriber rung in the usual manner, according to the idle or busy condition of the calledfor line. In a ten-thousand line system there would be one thousand connectors, 95 multiplied to one thousand second selectors, which second selectors would be multiplied to the one thousand first selectors, in the usual manner.

In Figure 1, consisting of Parts 1, 2 and 3, 100 I have illustrated one embodiment of my invention. The said parts when placed in consecutive numerical order, illustrate a complete circuit diagram including the necessary connections for completing a con- 105 versational circuit between a calling subscriber C and a called subscriber D, the apparatus being shown in its position of rest, the talking circuit to be established being 56 known manner, the sets of each group or indicated by the heavily marked conductors. 110

In connection with this circuit diagram, any approved form of mechanical switch may be employed, and my invention is not limited in this respect. The circuits shown are 5 adapted for employment in connection with the well-known Strowger selector and connector switch illustrated in patent to Keith, No. 815,321, dated March 13, 1906, and patent to Keith, No. 815,176, dated March 10 13, 1906, respectively; and in the following description it will be assumed that switches having such mechanical connections as those above indicated are used in connection with the circuit diagrams at line selector F, first 15 selector G, second selector H, and connector L. Referring to said Fig. 1, I show at C a diagrammatically illustrated common battery subscriber's telephone outfit comprising the usual transmitter, receiver, condenser 20 and call bell, the hook lever 1 being arranged on the removal of the receiver to disconnect the call bell and complete an operative bridge of line limbs P and S including the primary of the induction coil and the 25 transmitter. The calling device 2 is for actuation by the subscriber to transmit directive impulses over the telephone line, and is to be rotated by hand in the direction indicated by the arrow until as many of its 30 teeth have passed below spring 3 as there are units in a digit to be transmitted. The device being thereafter released, is turned by its associated spring in the reverse direction, each tooth as it passes over spring 3 35 causing said spring to engage and disengage its associated contact, whereby limb P of the line will be grounded at E as many times as teeth are brought below spring 3. The last tooth at the left of dial 2 is, on 40 actuation thereof, brought above the spring 4. As the dial reaches normal, the said tooth causes spring 4 momentarily to engage its contact, whereby limb S is grounded at E, this occurring after the last impulse 45 is transmitted over limb P by way of spring 3. When dial 2 is at other than normal, pin 3° is moved free of spring 2°, which spring, by its tension, then disengages its associated contact, opening the conductive bridge of ⁵⁰ limbs P and S, the said calling device, on its return to normal, again closing said contact 2. Thus by successive actuations of dial 2, a calling subscriber can transmit a number of sets of directive impulses over limb P, each set being followed by a single impulse transmitted over limb S. At the exchange, the line circuit of the

line of C may comprise the multiple terminals 41, 42, 43 (see Part 2), one set of 60 multiple taps for said terminals being shown at 41^a, 42^a and 43^a. It will be understood. that the multiple terminals 41, 42 and 43 appear with those of nine other lines of the subgroup to which C belongs in one level of a line selector F. The multiple terminals

41, 42 and 43 of the other ninety lines of the group will appear by tens on different levels of the line selectors, which selectors have been assigned, as previously indicated, to the number of ten to a group of one hun- 70 dred subscribers' lines, as calling lines.

At K I have indicated the circuits of a master switch mechanism which is preferably common to a calling group of one hundred lines and which serves the double pur- 75 pose of selecting an idle line selector, the said line selectors being preferably not constantly operating devices, and for starting the idle line selector and transmitting directive impulses to the magnets thereof to place the 80 wipers of such line selector in connection with the multiple terminals 41, 42 and 43 of a calling line, this operation being automatically effected on the removal of the receiver at the substation of such calling line.

Each subgroup of ten lines is provided with a group contact 28 before selecting arm 93 of the master switch, a common conductor 92 extending from the group contact 28 of the subgroup by ten branches to contacts of 90 armatures 14 of the ten line relays L R of a subgroup, it being understood that each line is provided with its individual line relay L R and its individual cut-off re-

lay C O R. The line relay L R when actuated responsive to the removal of the receiver at the calling substation, alters the electrical condition of the group contact 28 of its subgroup at the master switch K and also the 100 connections of its individual multiple private contacts 43 at the line selectors and the master switch K is started into operation, the said master switch first transmitting impulses to the primary or vertical magnet 105 P Mof line selector F to lift the wipers 45, 46 and 47 of such line selector to positions. horizontal with the multiple contacts of the subgroup, among which the calling line has its contacts, this lifting being controlled by 110 the wiper 93 moving over the contacts 28 until it reaches a contact 28 whose condition has been altered by a line relay of its subgroup. At this time the vertical movements cease, and impulses are transmitted from 115 master switch K to the secondary or rotary magnet S M of the line selector, which magnet is used to rotate wipers 45, 46, 47 over the multiple terminal sets 41, 42, 43 of the selected subgroup until wiper 47 engages 120 the contact 43 of the individual calling line, which contact, owing to the alterations of its connections by the operated line relay L R, is effective to prevent further actuations of the rotary magnet S M, whereby 125 the wipers 45, 46 and 47 of the line selector rest in connection with contacts 41, 42 and 43 of the calling line, respectively.

Each line selector of the ten pertaining to a group of one hundred lines has a contact 130

31 individual to it before a wiper 29 of the master switch K, which wiper normally rests engaging the contact 31 of an idle line selector and is as soon as such line selector commences its travel, automatically moved over the contacts 31 in search of a contact belonging to an idle line selector, thus traveling simultaneously with the started one.

I am aware that systems embodying certain of the features above outlined have heretofore been proposed, and the present invention is directed more especially to the production of a system embracing certain preferred methods of operation in such systems.

A feature of the present invention is found in the means provided for locking the line relay L R as soon as the same is operated responsive to the removal of the re-20 ceiver at the substation, said relay remaining locked until the calling line has been selected. This will serve to prevent the improper operation of the group wiper 93 of the master switch K. The structures re-25 ferred to as hitherto proposed are of such character that on the transmission of a flash signal produced by a calling subscriber removing and replacing his receiver quickly, the group wiper 93 may move over all of 30 its contacts 28 and remain "hung up" at its extreme operative position, there being then no means for restoring it to normal, so rendering the master switch mechanism unavailable for use by another subscriber, ex-35 cept by the aid of an attendant at the central office. Thus the transmission of a flash signal might well cause the master switch K upon which all outgoing calls of one hundred lines are dependent, to be rendered in-40 operative, a contingency which is effectively prevented by the locking of the line relay in the present system, as above indicated.

Other features of the invention are found in the improved arrangements provided for restoring the line selector and first and second selectors, which will be more fully pointed out in the detail descriptions and in the claims.

The remaining features of the system 50 illustrated in Fig. 1 will be best understood from the following narration of operation, in which the calling subscriber C is to have his line connected for conversation with the called subscriber D, whose number is as-55 sumed to be 2345. Subscriber C removes his receiver, establishing a circuit from ground at master switch K, through the relay 16, armature 23, over common conductor 90 (having a branch to each line re-⁶⁰ lay of the one hundred lines served by K), line relay L R, armature 10, limb S of the line, contact 2a, transmitter, the shifted hook lever, normal contact of ringing key 8, limb P, armature 11, to battery; relay 16 and 55 L R are both operated, the latter locking

itself by armature 12 over a circuit extending to battery through normal contact 9. Armature 13 disconnects cut-off relay COR from the private multiple contacts 40 at the connectors and connects ground to said con- 70 tacts, whereby the calling line is rendered busy against incoming calls. Armature 14 places a ground upon the group conductor 92 and upon the group contact 28 before the group selecting wiper 93, it being as- 75 sumed that the calling line belongs to a subgroup having their contacts in the fifth levels of the line selectors, the contact 28 of the subgroup being therefore the fifth contact engaged by wiper 93 in its travel from 80 normal. Armature 15 in engaging its alternate contact, has connected the release control relay R C R of master switch K with the individual private multiple contacts 43 of the calling line at the line selectors, to 85. render said relay sensitive to the engagement of the contact 43 at the line selector to be started by the private wiper 47 of such line selector.

The energization of relay 16 completes the 90 circuit from constantly traveling interrupter I through the back contact of armature of relay 17, attracted armature of relay 16, the current then dividing, a portion flowing through the master switch wiper 29, the in- 95 dividual contact 31 of the idle line selector then engaged by said wiper over conductor 36, through the normally closed primary off normal contact P O N, and through relay 100 to battery, the remainder of the current 100 passing through the magnet M, controlling, by its armature, the pawl 30, and through the conductor 35 to battery at normally closed primary off normal contact P O Ni. The relay 100 by armature 102 is locked 105 over a circuit extending through contact S S N, over the common conductor 32 (which conductor has ten taps 10°, one to each of the relays 100 of the ten line selectors serving a line group), the locking circuit 110 extending through normal contact 24, through the winding of solenoid 18, and relay 17, to ground; the relay 17 then attracting its armature and connecting interrupter I to its front contact, whereby two 115 effects are produced. The first of these is a stepping forward of the master switch wiper 29 in search of the contact 31 of an idle line selector F. This is effected by the opening of circuit through magnet M to allow its ar- 120 mature to be retracted if said circuit has not already been opened by travel of interrupter I, whereupon pawl 30 actuates a ratchet carried by the rotary shaft supporting the wiper 29, a step from left to right, wiper 29 being 125 thereby moved from engagement with the contact 31 of the line selector F of Fig. 1 and into engagement with the next contact 31 pertaining to another line selector. If this line selector is busy, its contacts PON 180

and P O N¹ will be shifted from the normal positions and an impulse will be transmitted from interrupter I¹ over contact P O N, conductor 36, contact 31, 29, then closed, mag-5 net M returning over conductor 35 and by the tap wires 37, to battery, through the normal contact P O N¹ of any line selector that may be at rest, it being understood that the conductor 35 has a tap 37 to contact P O N¹ 10 of each line selector serving a one hundred line group. The impulse transmitted by interrupter I¹ will cause an energization and deënergization of the magnet M, which will step wiper 29 to engage contact 31 of the 15 next line selector, and if this be busy, the shifted condition of its primary off normal contact P O N¹ will cause another stepping of wiper 29. The stepping of wiper 29 will therefore continue by similar operations un-20 til the wiper engages a contact 31 connected to a line selector whose contact PON is in its normal condition, interrupter I¹ being disconnected from such contact PON, when the wiper will rest, engaging such contact 25 31, the master switch K, when restored to normal, as hereafter described, being then ready to operate the selected idle line selector in search of the terminal of an idle line as soon as a call is initiated. It will be 30 seen that if all the line selectors of a line group are simultaneously busy, no travel of wiper 29 can be produced, because, although the interrupter I¹ will be connected to all primary off normal contacts PON, the fact 35 that all primary off normal contacts P O N¹ will be shifted will have opened all the branch conductors 37 and there will be no return path for current through magnet M. While the wiper 29 is stepping as de-40 scribed, the interrupter I is transmitting impulses over the front contact of armature of relay 17, back contact of armature 25, through magnet 19 to battery and over a branch of this circuit extending through 45 normal contact 26, the common conductor 33, having branches 10°, one to each line selector of the group, through attracted armature 101 of relay 100, through primary magnet P M to battery. Each impulse ac-50 tuates magnets 19 and P M, magnet 19 with each actuation attracting its armature, to turn escapement pawl 20 about its pivot, whereby its upper tooth disengages a tooth of ratchet 93°, which then rotates a step un-55 der tension exerted by core 18ª of the energized solenoid 18. Successive actuations of magnet 19 allow successive steps of ratchet 93° and wiper 93, which engages on each step, a successive group contact 28. Obvi-60 ously, for each step of wiper 93, an impulse passes through primary magnet P M to step the shaft and wipers 45, 46 and 47 of line selector F a step vertically for each step of wiper 93. This synchronized stepping of

wipers 93 and wipers 45, 46 and 47 will con- 65 tinue until wiper 93 reaches a group contact 28 grounded at armature 14 of the line relay of the calling line C. As soon as this occurs, a circuit will be completed from attracted grounded armature 14 over common sub- 70 group conductor 92, the group contact 28, the wiper 93 engaging said contact, and through vertical control relay V C R to battery, actuating the said relay, whose armatures are thereupon attracted at 25 to open 75 the previously existing circuit extending from interrupter I1 through magnet 19, through armature 26, and also to open the previously existing circuit for magnet P M. armature 26 closing circuit extending from 80 interrupter I through front contact of armature of relay 17, alternate contact 26, conductor 34, which conductor has ten branches 10^b, one to each relay 100 of the ten line selectors of the group, through attracted 85 armature 103 of relay 100 of the operating line selector F and through it to secondary or rotary magnet S M, to battery. Impulses will continue flowing over this circuit, magnet S M being actuated to adjust wipers 90 45, 46 and 47 rotarily step-by-step over the multiple contact sets 41, 42 and 43 of the lines of the selected level until wiper 47 engages the private contact 43 of the calling line C, which will be connected through at- 95 tracted armature 15 of line relay L R and conductor 91, having one hundred taps, one to each line relay L R of the calling line group, through release control relay R C R, to battery. As soon as this occurs, the 100 ground upon wiper 47 causes energization of relay R C R whose attracted armature 24 opens the series circuit before mentioned, including relays 17 and 100 and the solenoid 18, so that all three are now deënergized on 105 the energization of relay R C R. The deenergization of the solenoid 18 renders the restoring spring associated with the ratchet 93° and wiper 93 effective to restore the same back to normal, while the armature of 110 relay 17 is retracted to engage its normal contact. Armature 23 of release control relay R C R opens the locking circuit of line relay L R which is deënergized, whereupon circuit is completed from battery, through 115 cut-off relay C O R, normal contact 15, through contact 43, 47, to ground, armature 13 establishing a branch path of this circuit, whereby ground is continued on the multiple called contacts 40 of the calling line at 120 the connectors, whereby the calling line is continued to be held busy against incoming calls. On the deënergization of line relay L R, armature 14 removes ground from the group contact 28, and, by the retracted ar- 125 mature 15, relay R C R is deënergized, so that the master switch mechanism K is in its original or normal condition and ready to

serve any other calling line of the group in adjusting a line selector to connection with such line.

It will be observed that although the mas-5 ter switch wiper 29 seeks out a terminal 31 of an idle line selector, immediately after initiation of a call, yet the calling subscriber retains the master switch mechanism K, as a whole, individual to his calling line until 10 such line has been selected. This is because of the circuit which was initially established through the relay 100 of the idle line selector, which extended to primary off normal contact P O N and conductor 36, and 15 by the locking circuit for said relay established over the common conductor 32. No other calling line is able to actuate the relay 100 of another line selector F until the first one has completed its selection, because 20 the relay 17 continues actuated while the line selector is being adjusted and holds interrupter I disconnected from its back contact. Moreover, a downwardly extending arm of the wiper 93 on the first actuation of 25 said wiper, closes a short circuit from the grounded spring 21 and its contact about the relay 16 deënergizing said relay, which short circuit will continue until the wiper 93 reaches normal, as before described, when 30 contact 21 will be again opened.

It will be observed that while the line wipers 45, 46 were being adjusted, the relay 44 was held energized by a circuit extending from ground through attracted armature 35 104 of relay 100, the said relay 44, to battery, whereby the said line wipers 45, 46 were held on open circuit while wiping over contacts 41, 42 of lines not wanted and interference with possible conversations ex-40 isting over such lines was prevented, said relay 44 being deënergized as soon as the circuit through relay 100 was opened, as before described, and its armature retracted. The energization of relay C O R by attract-45 ing its armatures 9, 10 and 11, disconnected the line relay L R from limbs P S of the line, so that the same may be no longer operable by current over the line limbs.

I have now explained the operation of the 50 structure including the master switch mechanism K, whereby responsive to the removal of the receiver at the sub-station, a first selector G, linked with a line selector F, is connected to the calling line, and the 55 manner in which the master switch mechanism K is thereafter restored to the use of any other line which may initiate a call to operate responsive to the line relay of such line, in connecting some other first selector (i) With such other line, and shall now proceed to indicate briefly the operation of the first selector and connector, the general features of these being known in the art.

The calling subscriber, by rotating dial 2,

on his releasing it, the dial transmits two impulses from ground E over spring 3 and its contact, key contact 8, over limb P, through contact 41, 45, upper armature of relay 44, normal side switch contact 50, 70 relay P R1, to battery, actuating said relay twice, whose armature then transmits two impulses from ground through back contact of armature of side switch magnet S S M1, primary magnet P M1, to battery, which 75 magnet lifts the wipers 52, 53 and 54 of the first selector two steps upward to position horizontal with a contact level including contact sets connected to second selectors H assigned for connections to a group of 80 subscribers' lines including numbers 2000 to 2999. On the return of dial 2, an impulse is transmitted, as before described, from the earth E, through the contact 4, over limb S, contact 42, 46, lower armature of relay 44, 35 normal side switch arm contact 51, secondary relay S R1, to battery, energizing and deënergizing said relay whose armature energizes and deënergizes side switch magnet S S M¹, whose armature, by a well-known 90 mechanical connection, shifts side switch arms 48, 49, 50 and 51 simultaneously from engagement with their normal contacts and to engagement with their middle contacts, it being understood that the shifting is accom- 95 plished on the back stroke of the armature of magnet S S M1. Secondary magnet S M1 is now actuated by current impulses flowing from interrupter I2 through said magnet, to battery, said magnet being effective to step 100 the wipers 52, 53 and 54 over successive sets of multiple contacts 55, 56 and 57 in search of a contact set of an idle second selector H. By a well-known mechanical connection, magnet S M1 on its first actuation, thrusts 105 the armature of magnet S S M1 into its attracted position. If the first contact set 55, 56 and 57 is idle, the armature of magnet S S M¹ will be retracted when the impulse through magnet S M1 ceases and the side 110 switch arms moved to their third contacts. If, however, the first contact set pertains to a busy second selector, multiple private contact 55 will be grounded through the release relay R R1 of some other first selector 115 G, rendering the second selector busy, and side switch magnet S S M¹ of the seeking first selector G will be energized over circuit extending through intermediate contact and arm 49 to wiper 52, the busy con- 120 tact 55, to its multiple engaged by the first selector, rendering it busy, and to ground through its release relay R R1. Side switch magnets S S M¹ and release relays R R¹ have their windings so proportioned that 125 current over the just traced circuit, while producing sufficient energization of S S M¹ to hold its armature attracted, does not produce sufficient energization of release relay will bring two teeth beneath spring 3, and | R R¹ to cause it to attract its armature. As 130

long as magnet S S M1 continues energized, the side switch arms cannot move to their third positions, and successive circuits for holding said magnet energized are produced 5 as wipers 52, 58 and 54 pass over busy contacts of the selected level until wiper 52 engages a contact 55 pertaining to an idle second selector, which will be ungrounded, as shown in Fig. 1. At such time side switch 10 magnet S S M¹ is deënergized and the arms 48, 49, 50 and 51 pass from their intermediate positions to their respective third or lower positions, whereby secondary magnet S M¹ has its circuit opened, and ground is 15 connected through the winding of release relay R R¹ and the third contact of arm 49 to wiper 52 and the multiples 55 of the selected second selector: H, rendering it busy. Arms 50 and 51 extend to the circuit of the 20 calling subscriber's line, through to primary relay P R² and secondary relay S R² of the selected idle second selector.

The calling subscriber C now actuates dial 2 to transmit three impulses over limb 25 P followed by one on limb S, the three passing through arm 50 and its third contact, contact 53, 56, arm 60, primary relay P R2, to battery, which relay transmits three impulses through primary magnet P M2, which 30 adjusts wipers 66, 67 and 68 of second selector H to positions horizontal with the level of contact sets extending to connectors L assigned for connection to the third one hundred group of the second thousand group, one including lines numbered from 2300 to 2399. The impulse over limb S passes through arm 51 and its third contact, contact 54, 57, arm 61, secondary relay S R2, which relay S R² attracts and releases its 40 armature 64 to energize and deënergize side switch magnet S S M², whereby the switch arms 58, 59, 60, 61 are shifted to their intermediate positions, and the automatic selection of the first idle connector L of the se-45 lected group will proceed in the same manner as that of the idle second selector by the first selector, as already described.

On selection made, the side switch wipers 58, 59, 60 and 61 will be shifted to their ⁵⁰ third positions and four impulses now transmitted from the calling substation over limb P will pass through contact 53, 56, arm 60 and its third contact, contact 67, 70, thence over the heavily marked conductor 70°, ⁵⁵ armature 79 and its back contact, through primary relay P R³, to battery, which relay, attracting and releasing its armatures four times, closes circuit four times from ground through attracted armature 75, normal con-60 tact 76, side switch arm 83 and its normal contact, primary magnet P M3, to battery, which magnet adjusts the wipers 105, 106, 107 four steps vertically to positions opposite a level of contact sets comprising 65 those of lines numbered from 2841 to 2849

followed by terminal of line 2340, it being understood that zero is represented by ten impulses in automatic telephone systems. The impulse over limb S of the line of C, following the four over limb P, will pass 70 through side switch arm 61 of switch H and its third contact, through contact 68, 71, conductor 71°, secondary relay S R³, normal contact 78, to battery, relay S R³ attracting and releasing its armature 73, to energize 75 and deënergize side switch magnet S S M³ of the connector, whereby the side switch arms 83, 84, 85 and 86 are shifted from their normal contacts downward to engage their intermediate contacts.

Five impulses now transmitted from substation C over limb P will pass over the before-traced path, through primary relay P R³, whose armature 75 will be attracted and released five times to transmit five im- 85 pulses via normal contact 76, arm 83 and its middle contact, secondary magnet S M3, to battery, which magnet will step wipers 105, 106 and 107 five steps in a rotary direction, the fifth step bringing them to engage the 90 multiple contacts 40, 39 and 38 of line 2345, namely, the line at D. A single impulse over limb S following the five over limb P, passes over the before-traced path, energizing and deënergizing the secondary relay 95 S R3, which will energize and deënergize side switch magnet S S M³, whose energization now causes the called line to be tested as to its idle or busy condition. It being first assumed that the called line D is idle 100 (the busy line operations to be hereinafter described), on the deënergization of magnet S S M¹, the side switch arms 83, 84, 85 and 86 will be shifted to their third positions, arm 84 in engaging its third contact con- 105 necting ground over wiper 105 to the multiple contacts 40 of the called-for line, rendering the said line busy against incoming calls and also operating the cut-off relay C O R of said called line over a circuit ex- 110 tending from battery through said relay COR, normal contact 13 of line relay LR, contact 40, 105, to ground through arm 84, whereby line relay L R of the called-for line is operatively dissociated from said line.

The calling subscriber C now depresses key 8 to ground limb P of the line, which act will produce an energization of primary felay P R³ in the before-described manner, said relay being energized, and by its armature 75, closing circuit through normal contact 76, armature 83 and its third contact, generator relay G R, to battery, the said relay being energized as long as the subscriber C keeps key 8 depressed to include, by its 125 armature 85, 86, the alternating current generator G in circuit with the called-for line, current therefrom passing out over the line and actuating the call bell at the substation.

The called subscriber having been sig- 130

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naled, the calling subscriber releases key 8, whereby primary relay P Rs and relay G R are deënergized. When now the called subscriber responds, the removal of his receiver 5 permits hook lever 1 to complete a conductive bridge of limbs P and S at his substation, whereupon current will flow as follows: from ground at switch L, through lower winding of release relay R R4, lower 10 winding of control relay C R, through normal contact of lower armature of relay GR, - through arm 86 and its third contact, contact 107, 38, over limb P of the called line, through the transmitter supplying talking 15 current thereto, returning over limb S, contacts 39, 106, side switch arm 85 and its third contact, normal contact of upper armature of relay G R, through upper windings of relays CR and RR4, to battery. The relay 20 R R4 is a differential relay, and having equal current flowing through its two windings, its core remains inert. The relay CR, however, is a cumulative relay and its armatures are attracted, whereupon 78, 79 complete a 25 circuit for supplying talking battery to the calling line as follows: from ground, through the upper winding of the differential release relay R R3, the impedance coil shown, through attracted armature 79, over 30 conductor 70°, contact 70, 67; 56, 53; 45, 41; over limb P and through substation of C, the transmitter being included in this circuit, returning over limb S, contacts 42-46, 54-57, 68-71, over conductor 71*, through secondary relay S R³, attracted armature 78, lower winding of relay R R³, to battery, differential relay R R3 remaining inert. The two subscribers are now in conversation through condensers 81, 82 interposed in the 40 talking conductors of the connector, talking battery being supplied to their transmitters from a central source through the suitable inductive resistances included in the circuits just traced. When the subscribers finish 45 their conversation, they replace their receivers on the hook switches, the hook levers 1 by their respective arms 1°, which, on the removal of the receivers pass to the left of the spring 5, now cause the springs 5, 6 and 7 to be momentarily connected together until the arms 1° pass over the top of the spring 5 to their normal positions shown. By this means it is apparent that when either subscriber replaces his receiver, the act is effective to simultaneously ground for a short space of time the two line limbs P S | of his respective line. When subscriber D replaces his receiver, the act is effective to restore the connector L only to normal. When subscriber C replaces his receiver, the act is effective to cause the restorations to normal of line selector F, first selector G and second selector H. Assuming the calling subscriber C first replaces his receiver, the simultaneous ground-

ing of limbs P and S will cause current to be shunted from the upper winding of release relay R R³ at connector L, and undiminished current will flow in the lower winding thereof over limb S and to ground 70 of the substation. The said relay R R³ will therefore have its core magnetized and its armature will be attracted to close a circuit from ground through said armature, through primary relay P R3 to battery. Relay S R3 75 being already energized, being included in the circuit of the lower winding of relay R R³, a restoring circuit is now completed from battery through attracted armatures 72 and 74 over release wire 69a, contact 69-66, 80 arm 59 and its third contact, release relay R R² of second selector H, to ground, the said relay attracting its armature and closing a circuit from battery through release magnet R M2, attracted armature of R R2, 85 through contact 55—52, to switch G, side switch arm 49 and its third contact, release relay R R1, to ground, which relay, by attracting its armature, causes simultaneous energizations of release magnet R M1 of the 90 first selector G and of magnet R M of the line selector F. It may be here stated that the line selector F is restored to normal on the forward stroke of its release magnet's armature, being in this respect similar to the 95 connector mechanism of the patent hereinbefore referred to, while the first selector G and second selector H are restored on the back stroke of the armatures of their respective release magnets. Thus when mag- 100 net R M of line selector F is energized, it closes circuit through magnet 44, whereby the line wipers 45, 46 are placed in open circuit, and as the magnet is fully actuated, the wipers are rotated in the reverse direction 105 free of the contact bank, and descend to their normal levels, in the well-known manner. The magnet 44 is preferably rendered slow to release its armatures, in any of the well-known ways, in order to insure the 110 wipers 45, 46 continuing on open circuit until they have been moved clear of the contact sets of lines not wanted. As soon as relay 44 is operated, if ground has not already been removed from the line at the substation, 115 in which case relays P R3, S R3 will have already become deënergized, the said relays have their circuits opened, and the retraction of their armatures opens the beforetraced circuit through relay R R2 at switch 120 H. This relay becoming deënergized, opens the before-traced circuit through release magnet R M² (which is deënergized to restore switch H) and release relay R R1, whose retracted armature opens the circuit 125 of magnets R M and R M1, the deënergization of the latter restoring the switch G to normal, it being understood that in the case of the switches G and H the deënergization of the release magnets not only restore the 130

wipers, but shift the side switch arms to normal.

The off normal contacts O N and O N¹ at the connector L were shifted on the first ver-5 tical step thereof, in the well-known manner, the shifting of spring O N placing a ground upon the back contact of armature 74, to the end that if the calling subscriber first replaces his receiver as just described, 10 the deënergization of relay P R⁸ would, by armature 74, continue a ground connection upon multiple contacts 69 of the connector L at the second selectors, so that the connector L will continue busy with respect to 15 any other second selector until the called-for subscriber, by replacing his receiver, restores the connector to normal. When he replaces it, the grounding of the two line limbs at the called substation D shunts current from 20 the lower winding of release relay R R4, while current continues flowing through the upper winding thereof, to ground, through spring 7 at the substation, whereby the relay R R4 is unbalanced and its armature 25 attracted to close circuit through release magnet R M3, which is actuated to restore the wipers of connector L and its side switch arms to normal on the forward stroke of its armature. When this occurs off normal con-30 tact O N (and contact O N1) are shifted, the former to remove the busy ground from multiple contacts 66 so that the connector L is thereafter selectable and available for use in the putting through of some other con-35 nection.

If the called subscriber D had replaced his receiver in advance of the calling subscriber C, the connector would have been restored to normal, as above described, and 40 the circuit of control relay C R would have been open at side switch arms 85, 86 and the armatures of said relay retracted. When under these circumstances the line limbs at substation C were simultaneously grounded, re-45 lays P R³ and S R³ would be energized by

current from ground at substation flowing

through armature 79 and primary relay P R³, to battery, and through relay S R³, through normal contact 78, to battery. The 50 simultaneous energizations of relays P R3 and S R³ would cause the switches H G and F to be restored in the manner heretofore described. Such simultaneous energization

would also close a circuit from battery, 55 through release magnet R M⁸, through normal contact 80, through alternate contact 76 (side switch magnets S S M³ being energized because S R3 is energized), through attracted armature 75, to ground. The ac-

60 tuation produced thereby of magnet R M3 is under the present circumstances ineffective, as the connector has already been released by the called-for subscriber. This, however, is the circuit for releasing the con-

65 nector controlled by the calling subscriber,

which is used should the called-for subscriber fail to answer the call or should the line of the called-for subscriber be found busy. It should be noted at this point that the control relay C R. which relay is ener- 70 gized on the response of the called subscriber, by attracting its armature 80, is a means for preventing the release circuit of magnet R M3 from being completed by the simultaneous energizations of relays P R3 75 and S R³ as long as the called-for subscriber

has his telephone off the hook.

I will now explain the conditions arising when the called-for line is busy. If the said line is busy because a selector, such as F, is 80 traveling in search of terminals of the line as a calling line, the private multiple called contacts 40 of the said line will be grounded at attracted armature 13 of its line relay L R. If the line is busy because a line 85 selector has selected said line, the multiple contacts 40 will be grounded through back contact of armature 13 of line relay L R, back contact of armature 15, to contact 43— 47 of the line selector, to ground. If the 90 called line be busy because another connector L is already connected thereto, the multiple private contacts 40 will be grounded at the third contact of side switch arm 84 of the connector, rendering the called line busy. 95 In any of these cases as soon as the last impulse from ground at the calling substation flows through relay S R3 as before described, which relay energized side switch magnet S S M³, a circuit for release magnet R M³ 100 of the connector will be completed extending from battery through said magnet, normal contact 80, attracted armature 77, side switch arm 84 then engaging its intermediate contact, through wiper 105 and to ground 105 through the busy multiple contact 40 of the called-for line. The energization thereby produced of magnet R M3 restores the connector and the side switch arms. When, therefore, the calling subscriber C depresses 110 ringing key 8, the grounding of limb P thereby produced is effective merely to step the shaft of the connector upward one step, inasmuch as switch arm 83 has been restored. The subscriber at C on releasing the 115 button, listens and receives from the busy back device B B, the busy signal, the off normal contact O N¹ having been shifted on the upward step to inductively connect the said device with the calling subscriber's line 120 over circuit extending through normal side switch contact 85, through condenser 81, over the talking circuit and through the calling substation, returning to battery through secondary relay S R³ and armature 78. 125 Hearing the signal, the calling subscriber replaces his receiver, and this act is effective to again restore to normal the line D connector L by closing the circuit of release magnet R M3, before described, and also 130 effective, as before described, to restore the other switches used in the connection to normal.

If the calling subscriber has removed his receiver and a line has been selected by line selector F, and said subscriber then determines that he does not desire to put through the contemplated call, the replacing of the receiver and the consequent simultaneous grounding of limbs P and S will be effective to energize simultaneously relays P R1 and S R¹ of the first selector, the energization of relay S R1, in turn, energizing magnet S S M1, whereupon a circuit will be completed 15 from ground through attracted armature of relay P R1, alternate contact of armature of magnet S S M¹, through release magnet R M of line selector F, to battery, actuating the said release magnet and restoring the 20 line selector to normal. If the calling subscriber changes his mind after transmitting a portion of the impulses required to complete a contemplated connection, and replaces his receiver, the operating relays of 25 whatever selector is then connected with his line will be simultaneously energized and will complete restoring circuits for all switches to that time moved off normal. Thus if the calling subscriber replaces his 30 receiver while relays P R² and S R² of second selector H are connected with the limbs of his line, the simultaneous energization of said relays will produce a circuit extending from battery through release mag-35 net R M², attracted armatures 65-63, through contact 55-52, side switch arm 49 and its third contact, through release relay R R¹ of switch G, to ground, whereupon the restorations of switches H, G and F will 40 proceed, as before described. As hereinbefore indicated, one hundred

lines depend for their connections as calling lines upon the master switch K. While by locking up of the line relays I have pre-45 vented the mischievous effects produced by flash signals, I, yet, deem it advisable to provide additional safe-guards against the possibility of a flash signal being sent and the locking circuit proving ineffective by 50 some mischance or defect in the line relay apparatus. Under these circumstances the

contact 28 grounded and will proceed to its extreme operative position. When it reaches 55 this position, which is a step beyond the last group contact, the downwardly extending arm of wiper 93 will be in a position engaging spring 22 and closing said spring to connection with its associated contact, whereby

group wiper 93 will, of course, not find any

60 release control relay R C R will have its circuit closed, and by becoming energized, will open the locking circuit including relay 100 and solenoid 18, and the master switch K will be restored to normal and be avail-

nections. The spring 22 may for purposes of identification be called an over-run switch, being only actuated when the spring overruns, whereas the spring 22 may conveniently be called an off normal switch, being 70 actuated as soon as the switch leaves normal.

To further protect the dependence of a calling line group upon its single master switch K and for the further purpose of preventing any of the ten line selectors upon 75 which such a line group depends from being by accident put out of service, I provide in the mechanism of the line selector F the primary or vertical subnormal or over-run switch P S N, which engages its contact on so an eleventh vertical step of the line selector, it being understood that the connector of the patent referred when used for line selecting purposes, has preferably eleven vertical ratchet teeth and an arm on its shaft to ac- 85 tuate spring P S N on an eleventh step. Thus should armature 14 of an actuated calling line relay fail to make its contact, line selector F would make eleven vertical steps and close contact P S N to energize so magnet R M to restore the line selector, wiper 93 of K being restored in the manner already mentioned.

It might happen that armature 15 of an actuated line relay would fail to make its 95 alternate contact, in which case, supposing armature 14 to have acted properly, line selector F would turn its wipers in on the proper level and would find no terminal 43 of a line connected to battery through re- 100 lease control relay R C R, and the line selector would go to an extreme rotary position and there remain "hung up", the master switch with 93 being also hung up on the fifth contact 28, were it not for the sec- 105 ondary or rotary subnormal or over-run springs S S N, and S S N¹. These are shifted, S S N to disengage its contact and S S N¹ to engage its contact on an eleventh rotary step of the line selector by a suitable 110 arm on the shaft of the line selector, which will have eleven rotary ratchet teeth instead of the usual ten.

Should the line selector, on account of the contingency referred to, or some other, make 115 an eleventh rotary step, the shifting of contact S S N will open the circuit of relay 100 and solenoid 18, the deënergization of the latter restoring wiper 93, while spring

S S N¹ engaging its contact, will energize 120 release magnet R M to restore the line selector.

The contact P O N is the ordinary off normal shifted to engage its contact on a first vertical step, and restored to disengage 125 its contact when the line selector reaches normal. Thus, when magnet R M is energized, it will, by its right armature, remain locked until the line selector reaches normal \$5 able for use in putting through other con- and relay 44 will also continue energized 150

till such time, holding wipers 45, 46 on open circuit.

When spring P O N is employed, obviously, it is unnecessary to render the relay 5 44 slow to release its armatures as before described. Either method for keeping wipers 45 and 46 on open circuit during restoration may be employed.

While I have used a plurality of battery 10 symbols in Fig. 1, wherever convenient for simplicity of illustration, it will be understood that they preferably indicate a single centralized source of electrical energy.

I claim:

1. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, com-20 mon to said switches and lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the 25 selected selective switch, line relays for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its calling line, terminals of said lines at said se-30 lective switches normally unselectable in character, switching means controlled by the operated line relay of a calling line to render its line's terminals selectable at said switches, apparatus controlled by said relay 35 for determining the travel of said second member, and a locking circuit for each line relay serving, after initial operation, to continue the relay energized until its line is selected.

2. A telephone system including telephone lines, a line relay for each said line, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, 45 a master switch mechanism, common to said switches and lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and

50 serving to control travel of the selected selective switch, electro-magnetic means at the exchange operated responsive to current controlled at the substation of a calling line to render an idle selective switch operative. 55 said means including the line's line relay.

apparatus controlled by said relay for determining the travel of said second member, and a locking circuit for each line relay serving, after initial operation, to continue 60 the relay energized until its line is selected.

3. A telephone system including telephone lines, a line relay for each said line, link circuits at the exchange, selective switches less . in number than the lines to select calling common use of said lines, and a locking cir-

lines to connect idle link circuits therewith, 65 a master switch mechanism, common to said switches and lines including a traveling member to select an idle switch, said member also serving as part of a circuit to render the selected switch operable, a second 70 traveling member for said mechanism operated independently of said first member and serving to control travel of the selected selective switch, electro-magnetic means at the exchange operated responsive to current 75 controlled at the substation of a calling line to render an idle selective switch operative, said means including the line's line relay, and a locking circuit for each line relay serving, after initial operation, to continue so the relay energized until its line is selected.

4. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits 85 therewith, a master switch mechanism, common to said switches and lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first 90 member and serving to control travel of the selected selective switch, line relays for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its call- 95 ing line, terminals of said lines at said selective switches normally unselectable in character, switching means controlled by the operated line relay of a calling line to render its line's terminals selectable at said 100 switches, apparatus controlled by said relay for determining the travel of said second member, circuit connections for stopping a selective switch when engaging the terminals of a line rendered selectable, means ef- 105 fective on selection made of a calling line, to restore said mechanism to common use of said lines, and a locking circuit for each line relay serving, after initial operation, to continue the relay energized until its line 110 is selected.

5. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link cir- 115 cuits therewith, a master switch mechanism, common to said switches and lines including a traveling member to select an idle switch. a second traveling member for said mechanism operated independently of said first 120 member and serving to control travel of the selected selective switch, line relays for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its calling 125 line, means effective on selection made of a calling line, to restore said mechanism to

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cuit for each line relay serving, after initial operation, to continue the relay energized

. until its line is selected.

6. A telephone system including telephone 5 lines, a line relay for each said line, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common 10 to said switches and lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the selected se-15 lective switch, electro-magnetic means at the exchange operated responsive to current controlled at the substation of a calling line to render an idle selective switch operative, said means including the line's line relay, 20 apparatus controlled by said relay for determining the travel of said second member, terminals of said lines at said selective switches normally unselectable in character, switching means controlled by the operated 25 line relay of a calling line to render its line's terminals selectable at said switches, and a locking circuit for each line relay serving, after initial operation, to continue the relay energized until its line is selected.

30 7. A telephone system including telephone lines, a line relay for each said line, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits there-35 with, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch, electro-magnetic means at the 40 exchange operated responsive to current controlled at the substation of a calling line to render an idle selective switch operative, said means including the line's line relay, apparatus controlled by said relay for deter-45 mining the travel of said member, and a locking circuit for each line relay serving. after initial operation, to continue the relay

energized until its line is selected.

8. A telephone system including telephone 50 lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism common to said switches and lines, a travel-55 ing member included in said mechanism serving to control the extent of travel of an idle selective switch, line relays for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its calling line, switching means controlled by the operated line relay of a calling line to render its line's terminals selectable at said switches. apparatus controlled by said relay for determining the travel of said member, and a

locking circuit for each line relay serving, after initial operation, to continue the relay

energized until its line is selected.

9. A telephone system including telephone lines, link circuits at the exchange, selective 70 switches less in number than the lines to select salling lines to connect idle link circuits therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism 75 serving to control the extent of travel of an idle selective switch, line relays for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its calling 80 line, terminals of said lines at said selective switches normally unselectable in character, switching means controlled by the operated line relay of a calling line to render its line's terminals selectable at said switches, appa- 85 ratus controlled by said relay for determining the travel of said second member, circuit connections for stopping a selective switch when engaging the terminals of a line rendered selectable, a locking circuit for each 90 line relay serving, after initial operation, to continue the relay energized until its line is selected, other link circuits and selective switches therefor including connectors for connecting directly with called lines, means 95 for electrically adjusting automatically selected ones of said switches, including a connector, to establish a talking circuit between a selected calling line and a desired called line, mechanism responsive to currents over 100 the calling line to restore said switches to normal prior to a response at the called station, and means controlled on response at the called station to remove the control of restoration of the connector from the calling 105 line and turn it to the called line.

10. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle 110 link circuits therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch, line relays 115 for said lines at the exchange, each relay serving, when energized, to temporarily individualize said master switch mechanism to its calling line, terminals of said lines at said selective switches normally unselectable 120 in character, switching means controlled by the operated line relay of a calling line to render its line's terminals selectable at said switches, apparatus controlled by said relay for determining the travel of said member, 125 circuit connections for stopping a selective switch when engaging the terminals of a line rendered selectable, a locking circuit for each line relay serving, after initial operation, to continue the relay energized until 130

its line is selected, other link circuits and selective switches therefor including connectors for connecting directly with called lines, means for electrically adjusting auto-5 matically selected ones of said switches, including a connector, to establish a talking circuit between a selected calling line and a desired called line, said circuit also including the selective switch in connection with 10 the calling line, mechanism responsive to currents over the calling line to restore said switches to normal prior to a response at the called station, means controlled on response at the called station to remove the 15 control of restoration of the connector from the calling line and turn it to the called line, and a circuit connection for thereafter holdcurrent over the called line.

ing said connector busy until restored by 11. A telephone system including telephone lines, a line relay for each said line, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits 25 therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch, electro-magnetic means at 30 the exchange operated responsive to current controlled at the sub-station of a calling line to render an idle selective switch operative, said means including a line relay, apparatus controlled by said relay for determining the 35 travel of said member, terminals of said lines at said selective switches normally unselectable in character, switching means controlled by the operated line relay of a calling line to render its line's terminals select-40 able at said switches, circuit connections for stopping a selective switch when engaging the terminals of a line rendered selectable, other link circuits and selective switches therefor including connectors for connecting 45 directly with called lines, means for electrically adjusting automatically selected ones of said switches, including a connector, to establish a talking circuit between a selected calling line and a desired called line, mecha-50 nism responsive to currents over the calling line to restore said switches to normal prior to a response at the called station, and means controlled on response at the called station to remove the control of restoration of the 55 connector from the calling line and turn it

to the called line. 12. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of 65 travel of an idle selective switch, electro-

magnetic means at the exchange operated responsive to current controlled at the substation of a calling line to render an idle selective switch operable, said means also serving to control the travel of said member, 70 other link circuits and selective switches therefor including connectors for connecting directly with called lines, means for electrically adjusting automatically selected ones of said switches, including a connector, 75 to establish a talking circuit between a selected calling line and a desired called line, mechanism responsive to currents over the calling line to restore said switches to normal prior to a response at the called station, 80 and means controlled on response at the called station to remove the control of restoration of the connector from the calling line and turn it to the called line.

13. A telephone system including tele- 85 phone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism common to said switches and 90 lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch, electromagnetic means at the exchange operated responsive to current controlled at the sub- 95 station of a calling line to render an idle selective switch operable, said means also serving to control the travel of said member, other link circuits and selective switches therefor including connectors for connecting 100 directly with called lines, means for electrically adjusting automatically selected ones of said switches, including a connector. to establish a talking circuit between a selected calling line and a desired called line, 105 mechanism responsive to currents over the calling line to restore said switches to normal prior to a response at the called station. means controlled on response at the called station to remove the control of restoration 110 of the connector from the calling line and turn it to the called line, and a circuit connection for thereafter holding said connector busy until restored by current over the called line.

14. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch 120 mechanism, common to said switches and lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control 125 travel of the selected selective switch, electro-magnetic means at the exchange operated responsive to current controlled at the substation of a calling line to render an idle. selective switch operative, said means in- 130

cluding a line relay, apparatus controlled by said relay for determining the travel of said second member, terminals of said lines at said selective switches normally urselect-5 able in character, switching means controlled by the operated line relay of a calling line to render the line's terminals selectable at said switches, circuit connections for stopping a selective switch when engaging 10 the terminals of a line rendered selectable, other link circuits and selective switches therefor including connectors for connecting directly with called lines, means for electrically adjusting automatically selected 15 ones of said switches, including a connector, to establish a talking circuit between a selected calling line and a desired called line. said circuit also including the selective switch in connection with the calling line, 20 mechanism responsive to currents over the calling line to restore said switches to normal prior to a response at the called station. and means controlled on response at the called station to remove the control of res-25 toration of the connector from the calling line and turn it to the called line.

15. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the 30 lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common to said switches and lines including a traveling member to select an idle switch, a second traveling member 35 for said mechanism operated independently travel of the selected selective switch, and means for automatically restoring said second member to normal when it travels to an 40 extreme operative position.

16. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle 45 link circuits therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch, and means 50 for automatically restoring said member to normal when it travels to an extreme operative position.

17. A telephone system including telephone lines, link circuits at the exchange, 55 selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common to said switches and lines including a traveling member to select 60 an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the selected selective switch, electro-magnetic means at the exchange operated 65 responsive to current controlled at the sub-

station of a calling line to render an idle selective switch operable, said means also serving to control the travel of said second member, and means for automatically restoring said second member to normal when it trav- 70 els to an extreme operative position.

18. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle 75 link circuits therewith, a master switch mechanism common to said swaches and lines, a traveling member included in said mechanism serving to control the extent of travel of an idle selective switch. electro- 80 magnetic means at the exchange operated responsive to current controlled at the substation of a calling line to render an idle selective switch operable, said means also serving to control the travel of said mem- 85 ber, and means for automatically restoring said second member to normal when it travels to an extreme operative position.

19. A telephone system including telephone lines. link circuits at the exchange, 30 selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common to said switches and lines including a traveling member to select 95 an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the selected selective switch, multiple terminals for said lines at said switches 100 of said first member and serving to control | divided into groups, means for adjusting an idle selective switch to select a group of terminals including those of a calling line, an over-run switch for said switch actuated when said switch passes its extreme group 105 selecting position to automatically restore the switch, and means for automatically restoring said second member to normal when it travels to an extreme operative position.

20. A telephone system including tele- 110 phone lines, link circuits at the exchange, selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common to said switches and 115 lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the selected selective switch, mul- 120 tiple terminals for said lines at said switches divided into groups, means for adjusting an idle selective switch to select a group of terminals including those of a calling line, and an over-run switch for said switch ac- 125 tuated when said switch passes its extreme group selecting position to automatically restore the switch.

21. A telephone system including telephone lines, link circuits at the exchange, 130

selective switches less in number than the lines to select calling lines to connect idle link circuits therewith, a master switch mechanism, common to said switches and 5 lines including a traveling member to select an idle switch, a second traveling member for said mechanism operated independently of said first member and serving to control travel of the selected selective switch, mul-10 tiple terminals for said lines at said switches divided into groups, means for adjusting an idle selective switch to select a group of terminals including those of a calling line, means for thereafter adjusting said switch 15 to seek connection with the terminals of the calling line, and an over-run switch actuated when said switch passes its extreme terminal selecting position to automatically restore said switch and also cause restora-20 tion of said second traveling member of said master switch mechanism.

22. A telephone system including telephone lines, link circuits at the exchange, selective switches less in number than the 25 lines to select calling lines to connect idle link circuits therewith, a master switch mechanism common to said switches and lines, a traveling member included in said mechanism serving to control the extent of 30 travel of an idle selective switch, multiple terminals for said lines at said switches divided into groups, means for adjusting an idle selective switch to select a group of terminals including those of a calling line, 35 said adjustment being controlled by said traveling member, means for thereafter adjusting said switch to seek connection with the terminals of the calling line, and means actuated when said switch passes its ex-40 treme terminal selecting position to automatically restore said switch and also cause restoration of said traveling member of said master switch mechanism. 23. A telephone system including tele-

45 phone lines, switch pairs common to said lines, each pair including a line selector, master-switch mechanism common to said switch pairs and lines, said mechanism including means for selecting an idle switch 50 pair and means for transmitting a series of impulses to the line selector of the selected

pair, a line relay for each line adapted for energization to operate said mechanism, and a locking circuit for each said line relay.

24. A telephone system including tele- 55 phone lines, switch pairs common to said lines, each pair including a line selector, master-switch mechanism common to said switch pairs and lines, said mechanism including means for selecting an idle switch 60 pair and means for transmitting a series of impulses to the line selector of the selected pair, a line relay for each line adapted for energization to operate said mechanism, means at the substation of each line to en- 65 ergize its respective line relay, a locking cir-

cuit for each said line relay.

25. A telephone system including telephone lines, switch pairs common to said lines, each pair including a line selector, 70 master-switch mechanism-common to said switch pairs and lines, said mechanism including means for selecting an idle switch pair and means for transmitting a series of impulses to the line selector of the selected 75 pair, a line relay for each line adapted for energization to operate said mechanism, means at the substation of each line to energize its respective line relay, and means rendering the operation of said mechanism 80 thereafter independent of changes in the condition of said substation means.

26. A telephone system including telephone lines, line selectors to select said lines, master-switch mechanism common to said 85 switches and lines, a wiper member for said mechanism adapted to select an idle selector, a second and independently adjustable wiper member for said mechanism adapted to control the adjustment of the selected se- 90 lector, line relays for said lines individual thereto and operable by currents thereover, means for operating the wiper members of said mechanism in succession when any line relay is energized, and locking circuits for 95 said line relays respectively.

In witness whereof, I hereunto subscribe my name this 1st day of August, 1907. ALFRED H. DYSON.

Witnesses:

G. E. MUELLER, J. G. Kellogg.