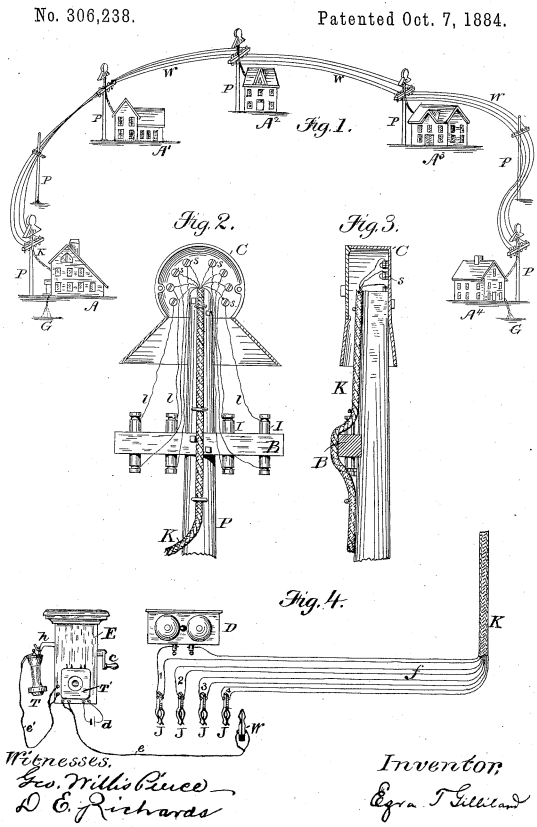
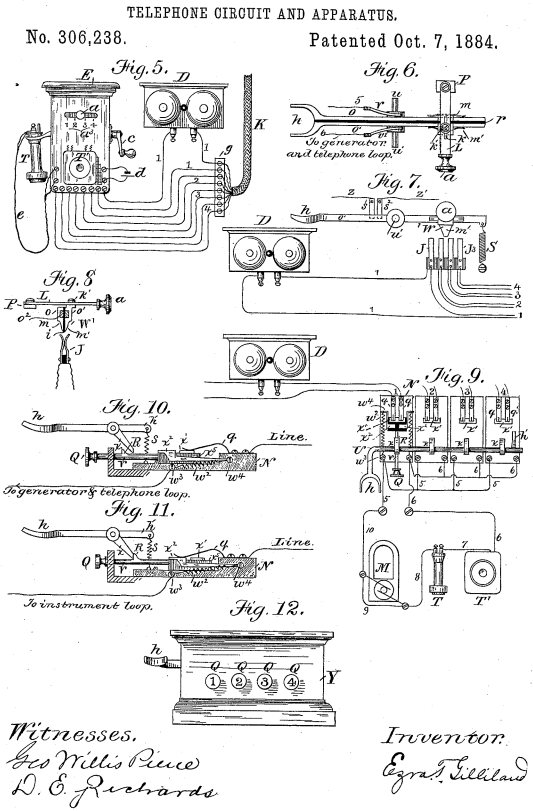
E. T. GILLILAND.

TELEPHONE CIRCUIT AND APPARATUS.



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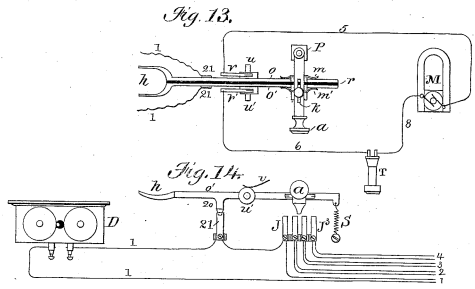


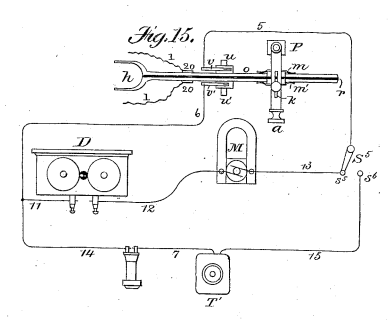
E. T. GILLILAND.

TELEPHONE CIRCUIT AND APPARATUS.

No. 306,238.

Patented Oct. 7, 1884.





Witnesses. Gw. Willis Piece D. E. Richards

Inventor.
Egra T. Gilliland

United States Patent Office.

EZRA T. GILLILAND, OF BOSTON, MASSACHUSETTS, ASSIGNOR TO THE AMERICAN BELL TELEPHONE COMPANY, OF SAME PLACE.

TELEPHONE CIRCUIT AND APPARATUS.

SPECIFICATION forming part of Letters Patent No. 306,238, dated October 7, 1884.

Application filed April 21, 1884. (No model.)

To all whom it may concern:

Be it known that I, EZRA T. GILLILAND, of Boston, in the county of Suffolk and State of Massachusetts, have invented certain Improvements in Telephonic Circuits and Apparatus, of which the following is a specification

My invention relates to systems of electrical intercommunication, and is intended espe-10 cially for use in conjunction with articulatingtelephones. The ordinary telephonic "central office" or "exchange" consists, as is well known, of a central or exchange station, which is connected with a number of sub-stations by 15 means of telegraphic or telephonic lines radiating therefrom, these latter being so organized and arranged that any two of the substations may be placed, at a moment's notice, (usually through the instrumentality of a 20 switch-board,) in direct telegraphic or telephonic communication with each other by the act of an attendant or operator at the central or exchange station, who, upon being notified to do so, connects the two lines leading to the 25 respective sub-stations, so that they are enabled thereafter to communicate with one another directly. Suitable signaling appliances are of course provided at the said central station, whereby signals may be received from 30 and transmitted to sub-stations. Such an organization has proved very serviceable in a large number of cities and towns, and has gone into general use. Experience has, however. demonstrated that many small towns and vil-35 lages throughout the country are debarred from the use of such systems by reason of the expense attaching thereto, for, inasmuch as the number of persons desiring to avail themselves of telephonic privileges and facilities 40 in sparsely-populated localities is necessarily

in sparsely-populated localities is necessarily small, it frequently happens that a sufficient number of subscribers who are willing to pay a rental high enough to make a central-office system profitable cannot be obtained, for 45 the expenses of office rental and manipulation

are substantially as great in an exchange of forty subscribers as they would be in an exchange of one hundred. These considerations have induced me to devise a system of inter-

50 communication for such towns as are unable to sustain the expense of a regular exchange ments from one line to another, as also their

in which the central station, with all its paraphernalia of switching and signaling apparatus, together with the operators or manipulators thereof, are totally dispensed with.

The object of my invention is, then, the establishment of an economical yet efficient system whereby a number of telephone-stations upon different main lines may freely signal and communicate with one another, dispension altogether with the use of a central station or a central apparatus, and without the introduction of complex or expensive machinery or instrumentalities.

For the accomplishment of these purposes 65 my invention consists, broadly, in a series of sub-stations, and a series of main lines extending between and entering all of the said substations, a looping in switch being provided at each station, whereby the subscriber may 70 introduce his signaling mechanism and telephones into any one of the main-line circuits, and call and converse with the sub-stations normally connected thereon.

It consists, also, in connecting the said appa-75 ratus at each station normally in any particular one of the said main lines, so that when the entire system is quiescent a certain number of stations—say five—are normally connected in and with No. 1 main line, five more with 80 No. 2 main line, five more with No. 3, and so on. Thus any station may call and communicate with any other station on the same line without a change in its connections, and may, furthermore, connect with any sta- 85 tion on any other line by transferring his instrument-loop to the said line. Each sub-station therefore has its calling and telephonic instruments normally connected in one of the said main lines, and is understood to be so 90 connected by all stations, while at the same time each station has the power of withdrawing its instruments from their normal location, and of transferring them to any other of the entering main lines, so that the stations 95 on those lines may readily be called and communicated with.

In carrying out my invention I have devised several ways of accomplishing this transfer; and my invention further consists in apparatus whereby the said transfer of the instruments from one line to another, as also their

restoration, may be manually effected; in apparatus whereby the operation is made partly automatic, and in other apparatus whereby the transfer may be effected either manually 5 or automatically, while the restoration is com-

pletely and solely automatic.

In carrying out my invention, in order to effect the automatic restoration of the apparatus from any main-line circuit in which it 10 has been placed to its normal line-wire, I have found it desirable to employ a switch or circuit-changer which may be set by the operator prior to the removal of the telephone from its support, so that the telephone, when so re-15 moved, will be introduced into any desired line to which it is set, and so that when the telephone is replaced in its support the normal condition of things is automatically restored, and the station-instruments replaced 20 in their normal circuit, or, with the exception of the signal-bell, withdrawn from all of the circuits. Such a switch or circuit-changer is shown and described in patent issued July 18, 1882, to Theodore N. Vail, and numbered 25 261,186, and to that patent reference may be I have also found it very convenient to employ at each station a short cable, including all the necessary wires, whereby the several line-circuits may be led into and out 30 of the said stations. This extends, preferably,

outward to the nearest pole. In the drawings by which my invention is illustrated, and which constitute a part of this specification, Figure 1 is a diagram showing 35 several main lines extending between a number of stations. Figs. 2 and 3 are respectively front and side views of the terminal pole at each station, showing the method of entering. Fig. 4 is a diagrammatic drawing of a sta-40 tion apparatus adapted for manual operation. Fig. 5 is also a diagram of the station-circuits and apparatus, arranged partly for automatic operation. Fig. 6 is a plan view of one form of telephone-holding switch which I incorpo-45 rate in my station apparatus. Fig. 7 is an elevation of the same, showing also the station signaling apparatus and the several circuitloops. Fig. 8 is a detail of the circuit-changing device. Fig. 9 shows another form of 50 switch, worked by the telephone-support, together with the circuit arrangements. Figs. 10 and 11 are side elevations of the switch shown in Fig. 9, illustrating the two positions of said switch. Fig. 12 is a view of the entire 55 switch and telephone-holder incased in a single box. Fig. 13 is a modified form of Fig. 6, showing the instrumental loop carried out, and indicating the complete arrangement shown in Fig. 14. Fig. 14 illustrates the most 60 complete circuit arrangement which I have devised, in which the station-instruments are all maintained in one of the circuits when the telephone is in its support; and Fig. 15 is a

65 the signaling-instruments are shown in one branch circuit and the telephones in another.

diagram of a similar arrangement in which

main-line wires, W, extending to and between any number of stations, A, and entering all of the said stations. We may suppose, for ex- 70 ample, a system of twenty subscribers, in which case four main lines might each extend to the twenty stations, entering them all. Each of the stations may, however, have its instruments, or a part thereof, normally con- 75 nected with some definite one of the wires. while at the same time the said instruments, or one or more of them, may be capable of being withdrawn from that specific line and be connected with any one of the other lines. In 80 the case I have instanced there are five stations normally connected with each line, and it is obvious that it must be clearly understood by all the stations which line any specific station is normally connected with, to the end that if 85 a station connected with one of the lines desires communication with a station on another line it may at once connect its instruments in the loop belonging to such line. The wires W are supported between the stations A, A', 90 A^2 , A^3 , and A^4 on poles, in the usual manner, and inasmuch as it is evidently inconvenient to bring all the wires loose into each station, I supply the station-pole with a suitable cover or cap, C, in which the several lines 1 termi- 95 nate at binding-screws s. A compound conductor-cable, K. then extends from these binding-screws down the pole, as shown in Figs. 2 and 3, and into the stations.

The station apparatus comprises, as usual, a 100 signal-bell for indicating incoming signals, a generator or equivalent device for sending outgoing signals, and a telephone or telephones. A transmitting-telephone is not essential, but

105

is preferably employed.)

The principle of my invention is clearly shown in Fig. 4, which represents a diagram of the station circuits and apparatus adapted exclusively for manual operation. At each station the several lines f, after issuing from 110 the cable K, may be terminated as shown. In the figure, which is assumed to represent one of the stations in which the apparatus is normally connected with main line No. 1. K is the entering cable, which may be composed 115 of any number of conducting-wires, f. In the present instance I show four loops, each constituting the in and out wire of a single main line. The several lines are numbered 1, 2, 3, and 4. In the special station under consider 120 ation a call-bell, D, is permanently included in loop 1, and this station is said to be connected in line-circuit No. 1. Each of the other loops, 2, 3, and 4, terminate in this station and in the other stations on No. 1 wire in spring- 125 jacks J, into which the signaling and telephone apparatus of the station may be looped by means of the instrumentalities which I am now about to describe. A casing, E, incloses a magneto-generator, which is operated by 130 the crank e, and a lever-switch, h, for transferring the through-circuit from the generator to the telephones, and also, when desired, for My invention contemplates a number of closing the circuit of the transmitter-battery

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d. The magneto-telephone T, when not in are connected with one another on a branch use, is hung on the hook h, and, by means of the cord e', is so disposed, in a manner well understood, as to be adapted for inclusion in the circuit of the wedge W and conducting-cord e when removed from the said hook. The transmitter T' is not essential to the working of the apparatus, but is preferably employed as facilitating conversation. It also is, when em-10 ployed, included in the telephone-circuit and brought into action by the removal of the magneto-telephone from its support. The entire apparatus is in the loop e', which, by means of the wedge, (which is one of an ordinary 15 character, consisting of two metallic surfaces separated by a sheet of some suitable non-conductor,) may be included in any of the lines entering the station by means of their several spring-jacks J. When the station is not 20 in communication with any other station, the wedge W is preferably left in the spring-jack J of circuit No. 1, so that the station-instruments form a part of the said circuit; or it may, at the option of the subscriber, be left discon-25 nected from all of the lines, leaving the signalbell only in circuit. If, however, the subscriber should inadvertently leave the wedge in any of the spring-jacks belonging to the other line-circuits, the only adverse result is 30 in the additional resistance thus thrown into that circuit, since the alarm-bell is still in linecircuit No. 1, whereby calls may be duly received; yet in some cases it may be found desirable to include the signal-bell in the loop 35 controlled by the wedge W, and I may so connect it, if I prefer, without departing from the spirit of my invention. Stations on lines 2, 3, and 4, desiring to communicate with stations on line No. 1, will insert the wedge W into 40 the jacks J, which there represent No. 1, and call the required signal of the station they desire. In like manner stations on No. 1, desiring to communicate with stations on Nos. 2,

45 J of such line-circuit and call and converse. I will now proceed to describe the apparatus by which I effect a certain amount of automatic

3, or 4, will insert the wedge W into the jack

operation in these devices.

Fig. 5 represents the complete apparatus, 50 and Figs. 6, 7, and 8 enlarged details of one form of the automatic and circuit-changing apparatus. The chief distinction of the organization shown in Fig. 5 from that in Fig. 4 is that the spring-jacks J of the different 55 lines are all incorporated with and inclosed in the mechanism in the case E, and that by turning the handle a, which projects from the front of the case, to the figure 1, 2, 3, or 4, representing the desired line, the subscriber or operator 60 is enabled to determine before he removes his telephone from its support which line he will be connected with. The several lines, as in the preceding view, enter the station by the cable K. They are divided and pass to the 65 generator and switch-case E, No. 1 first passing by one of its loop-wires to the station signalbell. The telephone receiver and transmitter | telephone T is removed from its support, the

of the operative loop, as before, the shunted generator being in another branch of the same 70

Referring to Figs. 6, 7, and 8, it will be seen that the several line-loops terminate in as many spring-jaws J to J³, each of which is indicated on the front of the case by an index-number, 75 and that the signal-bell D may be placed in the circuit of that one of the said line-loops to which it belongs—in the present illustration, No. 1. Fig. 8 shows a side view of one of the said jaws J and of the wedge W', adapted for 80 insertion therein. The telephone-support h, which is pivoted at u, and which is adapted to operate as the circuit-changer, is formed of two sides, o and o', insulated from one another by an insulating-partition, r, of any suitable non- 85conducting material. One terminal, 5, of the generator and telephone-box, by means of a contact-spring, v, rests on a collar of the pivot u, while the other terminal, 6, of the said loop, similarly rests by the spring v' upon the collar 90 of the complementary pivot u', thus constituting a telephone or generator loop adapted to be completed by being included in any one of

the entering line-wires.

The details of the said telephone-loop may 95 be understood by reference to Fig. 7, in which it is fully delineated. The contact-springs s' and s² are merely terminals of the transmitterbattery circuit of which the wires z and z' are a part. The said circuit is at this point, for 100 obvious reasons, normally open, and when the telephone T is removed from its support the lever flies upward under the influence of the spring S or its equivalent, and brings one of the sides o and o' into contact with the two flat 105 springs s' and s^2 , uniting them electrically and closing the circuit. A lever, L, provided with handle, a, pivoted at P, and capable of swinging in a horizontal plane, has a slot, k, cut through it, in which works the head k' of the 110 wedge W', which, as in Fig. 4, consists of two metal surfaces, m and m', separated by a non-conducting partition, i. The entire wedge, although controlled by the lever L, is supported on the telephone-switch lever h, 115 which passes through the wedge by the square hole o^2 , the said wedge being capable of sliding freely along the said telephone-lever when moved by its controlling-lever L. The metal surface m of the wedge is in electrical connection with the side o, and the surface m' is similarly in contact with the other side, o', of the telephone-switch lever. An index, a³, is shown on the front of the box E, and the handle of the lever L may be turned opposite to the fig- 125 ure representing the desired line. The whole is arranged so that by turning the said lever until the handle thereof is opposite the required number the station-instruments, or such part of them as may be transferable, may be 130 introduced into the circuit of the line-wire with which the station to be communicated with is normally connected, whereupon, if the

spring S draws down the rear end of the pivoted switch-lever, forcing the wedge W'between the spring-jaw J of the desired linewire. The required stations may then be sig-5 naled by turning the crank c, after which conversation may be carried on. In this plan it will be seen that the calling station must remove his telephone from the support before he can call a second station. Conversation may 10 already be passing over the line, and would be broken in upon were the subscriber to call without first listening; but the fact that the subscriber must first remove his telephone will tend to remind him invariably to listen 15 and ascertain that the line is not in use before he sends the call-signal, while the additional resistance of a single telephone and transmitter makes no practical difference in the working of the line. Figs. 9 to 12 exemplify a modification of the

above combination. Figs. 10 and 11 are sectional elevations of the switch or circuit changer shown in the said modification. It consists of a series of spindles—one for each line-cir-25 cuit—which, when in their normal position, maintain the loop of their respective line-circuits closed, but which, when pushed in, introduce the station apparatus into the line-circuit of the particular spindle pushed. Any number 30 of such spindle-switches may be employed, according to the number of the entering lines. I have shown four. Each switch consists of a non-conducting base, N, on which a spindle, v, is capable of sliding longitudinally when 35 pushed inward by the button Q, or when retracted automatically by its retracting and conducting springs w^* . The spindle carries a non-conducting block, x5, in which is left a single conducting-plate, x', crossing the said 40 block, and two other conducting plates, x2, insulated from one another, but each in electrical connection with one of the wires of the generator and telephone-loop, as shown in the diagram. Fig. 9. The plates \hat{x}^2 are in electrical con-45 nection with the points w^{i} , to which the springs w^2 are attached, and the circuit is from these through the springs to the screw w^* , and from thence by the wires 5, 6, 7. 8, 9, and 10 to and through the generator M, magneto-telephone T, and transmitter T', the generator,

however, being normally shunted by the wire 9, which in practice is broken either manually or by the movement of the crank c when the call is being sent. The wires 5 and 6 of 55 the telephone-loop are branched to each of the spindle-switches, where they remain as open terminals until any special spindle is pushed in. The several main-circuit loops entering, as shown in Fig. 9, are made normally complete or continuous by their care

60 mally complete or continuous by their contact-springs q and q', which rest upon the conducting-plates x'. When the spindle is pushed in, the said springs are brought each in contact with one of the plates x², which, be-

65 ing permanently in circuit with the telephoneloop, constitutes that loop virtually a part of the line-circuit. Any spindle so pushed in ment. The switch-lever is fitted with an extra

would, by the constant tension of the springs w^2 , withdraw itself as soon as the pressure was removed from its button Q, if means were not 70 provided for its retention. It will be observed that on each spindle is an upwardly-projecting stud, R, and that attached to the telephone-support lever is a lug, x, projecting downward and inward. So long as the telephone rests 75 on the yoke h the lug x, which is attached to the pivot-rod V, is prevented from engaging the stud x; but if the telephone is first removed and any of the spindles are then pushed in, the stud R of that spindle passes the end of 80 the lug, and then on the attempted withdrawal of the spindle engages therewith, the said lug being brought into its path by the retractingspring S, which is attached to the heel h' of the telephone-switch lever. The spindle is thus 85 locked, and the telephone-loop is brought into the circuit of the main line represented by such spindle until the telephone is replaced, when the lug recedes, freeing the spindle, which thereupon flies outward. The axis of 90 the switch-lever is furnished with as many cams or lugs x as there are spindle-switches, and thus is enabled to control them all. line-loops 2, 3, and 4 are merely indicated in the drawings.

Fig. 12 is a representation of the spindleswitch arranged in a compact case, Y, independent of the generator and telephones.

From the foregoing description it will appear that any station-operator desiring to communicate with any other station will first remove his telephone, will then push in the spindle of the line with which the required station is connected, will listen to see if such line is already in use, and then proceed to call and converse with the required station; and that when, on the conclusion of the conversation, he replaces his magneto-telephone the spindle will automatically be freed and fly outward, thus disconnecting the telephones. The station is call-bell is, as before shown, permanently connected in its own circuit.

The plans which up to the present point in this specification have been described, while showing the signal-bell constantly in circuit 115 with one line, show no means of maintaining the signal-sending and telephonic apparatus in such line, or of restoring the same thereto after it has been used in any other line. The plans shown in Figs. 13, 14, and 15 afford such 120 means. In these organizations the complete apparatus is made to depend for its external connection upon the condition of the conducting-sides o and o' of the switch-lever, which practically constitute the terminals of a nor- 125 mally-open telephone-loop which may be connected with any circuit. In every respect the telephone-supporting switch itself depicted by Figs. 13, 14, and 15 is identical with that shown in Fig. 6, and hereinbefore described. The 130 loop leading from the sides o o' by means of the springs v and v' is, however, shown in detail. The switch has, moreover, an additional attach306,238

double wedge, 20, by which its two sides oand o', when the telephone T is in place, supported by the switch, are brought into connection with the two jaws of an auxiliary 5 spring-jack, 21, all of the jacks J being at the same time totally disconnected. This auxiliary jack 21 is in the circuit of the wire to which the station is supposed to belong. In this case, therefore, it is in circuit with the 10 spring-jack of No. 1 circuit, and as the loop of the generator M and telephone T is always connected with the two sides of the switchbar, the said loop is thus normally, by means of the extra wedge 20 and jack 21, connected 15 with circuit No. 1, virtually constituting a part of said circuit. The path of the circuit entering the station is then by wire 1 into the signal-bell D; from thence to one spring of the auxiliary jack 21 to one side, m, of the 20 wedge 20 to the side of the switch-lever, to pivot-collar u, spring v, wire 5, generating apparatus M, wire 8, telephone T, wire 6, spring v', collar u', switch-lever side o' to the other side, m', of the wedge 20, front side of 25 the auxiliary spring jack 21 to one side of the spring-jack J, normally by spring-contact to the other side of the same jack, and then out to line. When this plan is adopted, the subscriber may, if he so desire, signal by oper-30 ating his generator without removing his telephone from its support.

Although I prefer the arrangement of contact-springs v shown in the figures, in which they are in frictional contact with the pivot-35 collars u and u', because by so placing them there is very little mechanical resistance offered against the free movement of the lever on its pivots, there are many other ways which will readily suggest themselves to those skilled

40 in the art.

In practice the same switch-lever which I employ for the purpose hereinbefore described is also utilized, in a manner well understood, to make any other necessary circuit changes, 45 such as cutting out the signaling-instruments and introducing the telephone. I do not, however, regard it as essential to recount such attachments circumstantially, as they are not material to my invention. In Fig. 15 I have 50 indicated that such changes may be effected by placing the manual button-switch S⁵ in the instrument-loop circuit, and including the signaling-instruments in one branch thereof, and the telephones in another. Normally, the 55 switch $S^{\bar{5}}$ is turned to the button $s^{\bar{5}}$, and the line-circuit No. 1 is thus led through the signal-bell and generator via wire 6, wire 11, bell D, wire 12, generator M, wire 13, button s^5 , switch S⁵, and wire 5. When the subscriber 60 desires to listen or converse over the line, the switch is turned to s^6 , and the circuit is from wire 6 to wire 14, telephone T, wire 7, transmitter T', wire 15, and button s^6 .

To the end that my invention shall be thor-65 oughly understood, I will describe the operations necessary for a complete communication. I and introduced into any other of the said main

Suppose that No. 2 on line No. 1 desires to talk with No. 14 on line No. 3. The subscriber at No. 2 will, if the plan shown in Figs. 5, 6, 7, 13, 14, and 15 be adopted, first turn the le-70ver L till the button a comes opposite the figure 3 on the index, and will then remove his telephone from its support. The telephone is thus looped into line 3, and the subscriber listens to ascertain whether line No. 3 is or is 75 not already in use. If the line is found to be clear, he calls the station No. 14 and converses with him. Upon the conclusion of the conversation, the replacement of the telephone once more withdraws the telephone from the 80 line and restores the normal condition of the circuits.

It is obvious that a system such as I have described presents many advantages. A central office, with its expensive apparatus and 85 necessary operators, is dispensed with. Each sub-station is known by all the members of the system to be always on his own line-wire, and can be signaled there, and each sub-station, while in a line of comparatively low resist- 90 ance and in normal circuit with but few other stations, is capable of being readily put into connection with many other stations, each of which is always to be found on its own line. Each sub-station, moreover, can readily ascer- 95 tain whether any other station is or is not already busy, and, as he can communicate directly with any station, can always understand the reason of delay in obtaining the desired correspondent. Furthermore, each sta- 100 tion, upon the conclusion of a conversation, is automatically restored to its original condition, and the resistance of all lines is thus kept at a minimum.

 $ar{ ext{I}}$ do not in this application claim any special $_{105}$ form of circuit-changing switch, per se, as any desired form may be employed, and as, moreover, I propose to file a separate application for Letters Patent for one of the forms I have herein shown—to wit, that illustrated in Figs. 110

9, 10, 11, and 12.

I do not regard the establishment of a number of line-circuits, all of which enter all the stations together, with a single station apparatus adapted to be included, at the pleasure 115 of the operator, in either of the said lines, as being new, per se, as I believe such a system to be well known in the ordinary practice of commercial telegraphy, and I do not broadly claim such a system; but

What I do claim as of my own invention is— 1. A system of telephonic intercommunication comprising a number of subscribers' stations connected directly together, without the intervention of a central office, by a series of 125 main lines entering each station, a call-bell at each station, permanently connected with one main line, and a single telephonic and signaling apparatus at each station, normally included in the circuit of one of the said main 130 lines, but adapted to be withdrawn therefrom

120

lines, whereby a subscriber normally connected with any one of the lines may connect himself with any other of the said lines and communicate with subscribers normally connected therewith.

2. In a system of telephonic intercommunication, a series of subscribers' stations connected directly together, without the intervention of a central office, by a series of main 10 lines entering each station, each station being appropriated to a particular line, so that a given number of stations are normally connected with each line, a call-bell at each station, permanently connected with the particular main 15 line to which that station belongs, telephonic and signaling apparatus normally connected with that line, and means, substantially as indicated, for withdrawing said telephonic and signaling apparatus from the said main line, and for including it in the circuit of any other main line, so that call and telephonic signals may be exchanged between it and the stations on the second line.

3. The combination, substantially as hereinbefore described, of a series of subscribers'
stations, a series of main lines, each of the said
lines extending to all of the said stations, a
telephonic and signaling apparatus at each
station, normally in circuit with one of the said
main lines, on which incoming calls may be
received and conversation carried on, switching devices whereby the said apparatus may
be included for outgoing calls and conversation in any other of the said main lines, and
means for the automatic restoration of the said
apparatus to its normal line-circuit upon the
conclusion of a communication, substantially
as described.

4. The combination, substantially as here-40 inbefore described, of a series of subscribers' stations, a series of main lines, all of which extend to and loop into all the stations, a series of spring jacks or other loop-receiving devices—one for each line at each station—a 45 telephonic and signaling apparatus at each station, the said apparatus consisting of a signal-bell for receiving call-signals, a generator for sending calls, a telephone or telephones, and a switch-bar constituting a support for the receiving-telephone, with switching devices included, normally, in one of the said main lines, but adapted to be withdrawn therefrom and included in any one of the linecircuits by means of the spring-jacks there-55 for, means, controlled by the telephone-holding switch-bar, for maintaining the said apparatus in the desired line-circuit during the displacement of the telephone, and other means, actuated by the telephone-holding sup-60 port when the telephone is replaced therein, for automatically transferring the apparatus to its normal connection.

5. In a system of telephonic intercommunication in which a number of stations are di-65 rectly connected together by a series of main

lines and at each station thereof, a series of spring-jacks or other loop-receiving and circuit-closing devices, each jack or circuitcloser itself constituting a station-loop of a separate main-line circuit, a signal-bell for 70 receiving incoming calls permanently connected in the circuit of one of the said main lines, an instrument-loop including in its circuit a generator for sending outgoing call-signals and a telephone or telephones, and 75 adapted to be normally included in and form a part of that main circuit in which the signal-bell is connected, but capable of transference therefrom to any other of the said main lines by means of the respective loop-receiv- So ing devices, whereby the subscriber at any station is enabled to signal and converse with any station on any of the lines, and at the same time may receive a call-signal upon his own line, substantially as described.

6. In a system of telephonic communication comprising a number of main lines entering all the stations and terminating thereatin spring-jacks—one for each main line—the combination of the telephonic and signaling 90 apparatus in a loop at each station, and the wedge forming the terminals of said loop, said wedge being carried by the telephone-supporting arm, and being adjustable thereon, to make contact with the spring-jacks of any line-cir- 95 cuit, whereby on adjusting the said wedge and removing the telephone the said loop is automatically included in the desired mainline circuit, and on restoring the telephone such connection is broken, substantially as de- 100 scribed.

7. In a telephone system of the character described, the combination, at a station, of the spring-jacks—one for each main line—the wedge forming the terminals of a loop, includ- 105 ing the telephone and signaling apparatus, said wedge being carried by and adjustable on the telephone-supporting arm, so as to make contact with one of the spring-jacks when the telephone is removed, an auxiliary spring- 110 jack permanently included in the circuit of the particular main line to which the station belongs, and a second wedge, also carried by the supporting arm, and arranged to make contact with said last-named spring-jack when 115 the telephone is in place, whereby the removal of the telephone automatically includes the said loop in one of the main-line circuits, determined by the position of the adjustable wedge, and its replacement automatically re- 120 stores said loop to the particular line to which the station belongs, substantially as described.

In testimony whereof I have signed my name to this specification, in the presence of two subscribing witnesses, this 14th day of April, 1884.

EZRA T. GILLILAND.

Witnesses:

D. E. RICHARDS, GEO. WILLIS PIERCE.