BELL SYSTEM PRACTICES Station Operations Manual Major Station Systems

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SECTION C71.019 Issue 2, December, 1961 AT&TCo Standard

# 6A KEY TELEPHONE SYSTEM

# TWO-TALKING LINK ARRANGEMENT

# MAINTENANCE

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12.00	BUSY SIGNAL, Fig. 10	. 22	2.01 The circuits used in the 6A key telephone system have been reduced to simplified
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14.00	ADD-ON CONFERENCING, PRIMARY OR SECONDARY LINK, Fig. 12	. 26	• Sequence charts cover the operation and release of relays, keys, and other apparatus

© American Telephone and Telegraph Company, 1961 Printed in U. S. A. in their relative time order. They are shown from the top downward and are connected by appropriate lines to show the interdependence of the successive operations.

• Operational sketches show complete circuits from battery to ground in simplified form, completely disregarding boundaries of conventional SD drawings. Key telephone unit numbers beneath the complete circuit identify key telephone units in which the individual relays, relay contacts, or other apparatus are located.

# USE OF SEQUENCE CHARTS AND OPERATIONAL SKETCHES

- **2.02** After it has been determined that the trouble is in the 6A equipment, proceed as follows:
  - Watch relay operation of equipment and compare it to that of the sequence charts as shown on the various figures.
  - Where circuit failure occurs, the operational sketch either will show the complete path for the circuit that failed or it will refer to the figure where the complete path may be found.
- **2.03** The following are samples of some of the symbols used in the preparation of the sequence charts and operational sketches contained in this practice.

SEQUENCE CHART SYMBOLS



Relay or other apparatus in a fully operated position.





2.04 A description of the operation, supplementing the sequence charts, is provided to specify the functions of the equipment.

The sequence charts and operational 2.05 sketches in this section supplement, but do not replace, CD and SD-69286-01.

General maintenance of telephone sets, 2.06 dials, keys, relays, power plants, etc, used with the 6A key telephone system is not covered in this section. References should be made to the C Sections pertaining to these specific items.



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each side. Letter T or B would indicate that the contacts are in the top or bottom pile-up, respectively.

Normally closed contact of an unoperated wirespring-type relay. Relay will be designated above and contact number below.

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2.07 The following wiring options are applicable to this section.

OPTIONS ASSOCIATED WITH SYSTEM

Wiring			
X	Without (max nine codes)	The sector Clat	
W	With (over nine codes)	Transfer Okt	
K	With	Preset	
J	Without	Conference	
G	With	<b>C O</b>	
N	Without	Camp-On	
Н	Without	Aux Rel Busy	
М	With	Lamp Ckt	
S	Without	Aux Rel Lamp	
v	With	Flash Ckt	
AK	Interrupted	Audible	
AL	Single Spurt	Signal	
AJ	Dial, busy, and	aud tone	
AQ	AQ Busy signal & camp-on con ckt when used with a 207B		

# OPTIONS ASSOCIATED WITH STATIONS

Wiring	Option	
E	With	Automatic
F	Without	Cutoff
Y	Over $T \& R$ leads	
Z	Over sep sig pair	Sta Aud
AA	Sta assoc with com aud arr	Signal
Q	With	Aux Rel
AG	Without	Sta Ckt (Mfr Disc.)
AG	Without	Add-On
AO	With	Transfer Ckt
AE	Local sta or off- premise sta when AK opt is provided	Sig Key Selection of
AF	Off-prem sta when $AL$ opt is provided	Station
AB	Sta to originate a ference (Mfr	dd-on con- Disc.)

# **2.08** The 227A key telephone units used in this system have been identified for clarity as follows:

- 227A-1 Ringing and Tone Control Circuit
- 227A-2 Single Add-On Transfer Circuit
- 227A-3 Auxiliary Relay Busy Lamp Circuit
- 227A-4 Auxiliary Relay Lamp Flash Circuit
- 227A-5 Auxiliary Relay Station Circuit (Mfr Disc.)

Each of the above circuits utilizes the MS relay of the 227A KTU.

### 3.00 LINE SEIZURE

3.01 The T and R leads of a 6A key telephone system station are connected to battery and ground through the windings of the A relay. As a station picks up, relay A operates. The station's L relay in the station line circuit also operates but performs no useful function at this time. Operation of the A relay causes operation of relay B. The B relay in operating (a) operates the vibrator if provided, and (b) operates the B1 relay under control of the TB1 relay and the camp-on control circuit. The B1 relay in operating (a) lights the busy lamp steadily at all stations (as described in 11.00), (b) starts the associated flashing circuit, and (c) operates the time-out control circuit of the associated key telephone system if so connected.

3.02 When dial tone is provided, the output of the network in the vibrator circuit is returned to the tip side of the A relay under control of the MS relay in the ringing and tone control circuit.

### Reference: SD-69286-01



SEQUENCE CHART CONT FROM BELOW ROH BI) (CALLING STATION) (AJ, (G BUSY LAMPS ALL STATIONS (SEE FIG. 9) VIBRATOR ۹Ø DIAL TONE TO CALLING STATION ASSOCIATED FLASHING CIRCUIT (SYSTEM WITH ) AK OPTION REQUIRES A 232-TYPE KTU) ASSOCIATED FLASHING BUSY LAMP ALL STATIONS (CIRCUIT (SYSTEM WITH AK OPTION REQ A 232-TYPE KTU)





				TABLE	A				
REFERENCE				PUNCH	ING ON	222A			
DESIGNATION	CKT 1	CKT 2	CKT 3	CKT 4	CKT 5	CKT6	CKT 7	CKT 8	CKT 9
A	14	11A	21A	31A	1.B	118	21B	318	10
B	2A	12A	22A	32A	2B	128	22B	328	2C

T	TABLE B									
REFERENCE	PUNCHING ON 223									
DESIGNATION	CKT 1	CKT 2	CKT 3							
A	18	11A	21A							
. 8	2A	12A	22A							

Fig. 1 - Line Seizure

#### 4.00 BASIC OPERATION OF SELECTOR CIRCUIT

4.01 Relays A and B have previously been operated as described in 3.00. As each digit is dialed, relay A releases and reoperates in unison with the dial pulses. Slow release relay B remains operated during dialing. As relay A pulses, a ground is connected to the rotary magnet causing the selector switch to step in unison with the dial pulses.

**4.02** A slow releasing relay C operates on the first release of relay A and remains operated during the pulse train. This relay causes operation of relay T which in turn connects a resistor and capacitor across its winding. The capacitor is charged during pulsing, and its discharge after the release of relay C holds relay T operated for approximately 1-1/2 seconds.

4.03 When dial tone is provided, relay C in operating, operates the MS relay in the ringing and tone control circuit. The MS relay in operating (a) locks up under control of relay B and (b) opens the path supplying dial tone to the tip side of the line through the winding of relay A.

Reference: SD-69286-01

#### SEQUENCE CHART



# OPERATIONAL SKETCH

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Fig. 2 - Basic Operation of Selector Circuit

5.00 STATION SELECTION, DIALING SINGLE-DIGIT CODE OR SECOND DIGIT OF 2-DIGIT CODE (Dialing first digit of a 2-digit code, see 6.00.)

**5.01** At the completion of the pulse train, relay A reoperates and relay C releases. The release of relay C (a) opens the operate path for relay T and (b) connects a ground to the station signaling circuit under control of the second bank of the selector switch and the TR relays if provided.

5.02 This ground operates relay BC which in turn operates relay BC1. Operation of the BC1 relay shunts the winding of the BC relay, thus allowing the called station's LS relay to operate. Relays BC and BC1 return to normal. The LS relay in operating (a) locks up and (b) connects the called station's lamp to the associated flashing circuit, as described in 11.00.

5.03 When AL option is provided, the operation of the LS relay connects the ground from the second bank of the selector switch to the ROrelay. The RO relay in operating, operates the audible signal at the called station, as described in 10.00.

5.04 When AJ and AK options are provided, the operation of the LS relay connects the ground from the second bank of the selector switch to the ringing and tone control circuit to operate the CA2 relay. The CA2 relay in operating (a) locks up and (b) connects the RO relay to the interrupter in the associated flashing circuit. The interrupter operates and releases the RO relay with a 1-second operate and a 3-second release timing cycle. The RO relay in operating operates the audible signal at the called station as described in 10.00 and completes a path to send ringing audible tone to the calling party.

5.05 After a nominal  $1-\frac{1}{2}$  second time delay, relay T releases. The release of relay T (a)

opens the operate path of the RO relay when AL option is provided and (b) provides an operate path for the release magnet. The release magnet in operating returns the selector switch to normal which in turn restores the off-normal contacts to their original position. This in turn opens the operate path of the release magnet.





SEQUENCE CHART









Fig. 3 — Station Selection, Dialing Single-Digit Code or Second Digit of 2-Digit Code

# 6.00 STATION SELECTION DIALING FIRST DIGIT OF 2-DIGIT CODE (Dialing second digit, see 5.00.)

6.01 The first digit of a 2-digit code is used as a transfer code. After completion of the pulse train, relay A reoperates and relay C releases. The release of relay C operates the RL relay under control of all normal TR relays and the selected SW lead on the first bank of the selector switch.

**6.02** The RL relay locks to the operated B relay and connects an operate path for the release magnet of the selector circuit under control of the off-normal contacts and the TR relay.

**6.03** The release of the selector switch causes the operation of the TR relay under control of the RL relay, the off-normal contacts, and relays T and C. The TR relay locks to the operated B relay and (a) transfers the C leads (connected to the second bank of the selector switch) from the single-digit code stations to the selector-release magnet, and (c) opens the operate path of the selector-release magnet, and (c) opens the operate path of any other RL relay which may be provided.





Fig. 4 – Station Selection, Dialing First Digit of 2-Digit Code

# 7.00 STATION SELECTION, USING SIGNAL KEY

7.01 After line seizure has been accomplished as described in 3.00, the signal key, furnished on a one-per-called-station basis, is operated. Operation of the signal key operates relay BC which in turn operates relay BC1. The BC1 relay shunts the winding of the BC relay, thus allowing the called station's LS relay to operate. Relays BC and BC1 return to normal. The LS relay in operating (a) locks up and (b) connects the called station's lamp to the associated flashing circuit, as described in 11.00.

7.02 When AL option is provided, the operation of the LS relay connects the ground from the signal key to the RO relay. The RO relay in operating operates the audible signal at the called station, as described in 10.00. The audible signal at the called station will operate as long as the signal key is depressed.

**7.03** When AJ and AK options are provided, the operation of the LS relay connects the ground from the signal key to the ringing and

tone control circuit to operate relays MS and CA2. The MS relay in operating (a) locks up and (b) opens the path supplying dial tone to the calling station. The CA2 relay in operating (a) locks up and (b) connects the RO relay to the interrupter in the associated flashing circuit. The interrupter operates and releases the RO relay with a 1-second operate and a 3-second release timing cycle. The RO relay in operating operates the audible signal at the called station as described in 10.00 and completes a path to send ringing audible tone to the calling party. The signal key can be released at any time, as the RO relay is now under control of the interrupter.

7.04 A selected conference call can be originated by the simultaneous operation of a number of signal keys (max 6). The operation of the signal keys operates the associated station circuits (see 7.01) which in turn controls the audible signals at the called stations (see 7.02 or 7.03). For answering the conference call see PRESET CONFERENCE, 13.08 through 13.10.

SEQUENCE CHART

#### OPERATIONAL SKETCH





LINE SEIZURE (SEE FIG.I)





TABLE	D

REFERENCE	PUNCH	tng on	223A
DESIGNATION	CKT 1	CKT Ż	CKT 3
F	7A	17A	27A
G	18A	19A	20A

				TABLE (	0				
REFERENCE				PUNCH	NG ON	222A			
DESIGNATION	CKT 1	CKT 2	CKT 3	CKT 4	CKT 5	CKT 6	CKT 7	CKT 8	CKT
F	7A	17A	27A	37A	7B	17B	278	37B	70
G	11C	120	130	14C	15C	16C	170	180	190

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# Fig. 5 — Station Selection, Using Signal Key

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#### 8.00 ANSWERING INCOMING CALL: TALKING PATH, PRIMARY LINK

8.01 The called party responds to the audible signal and connects its telephone circuit to the T and R leads, operating the TB1 relay. (Connection can only be made during the silent interval.) Operation of the TB1 relay (a) operates the calling station's LS relay and (b) opens the operate path for the B1 relay. The calling station's LS relay in operating (a) locks up to the TB1 relay, (b) transfers the T and R leads of the calling station from the A relay to the TB1 relay, and (c) releases the A relay. The release of relays A and B1 causes the release of associated relays used in the process of making a call.

8.02 The calling and called stations are now connected to a common T and R path with talking battery being supplied through the windings of the TB1 relay.





Fig. 6 – Answering Incoming Call: Talking Path, Primary Link

# 9.00 TRANSFER TO SECONDARY LINK: TALKING PATH, SECONDARY LINK

**9.01** After a talking path has been established on the primary talking link, and the secondary talking link is free, the LTR relay operates. In operating, the LTR relay operates all LT relays in the station line circuits that have their LS relays operated. The LT relays in operating (a) lock up, (b) transfer control of the visual signal, and (c) transfer the T and R leads from the TB1 relay to the TB2 relay, causing it to operate. The TB1 relay then releases. The operation of the TB2 relay (a) provides a lockup path for the LS relays and (b) operates the H relay. The H relay in operating (a) locks up the LT relay, (b) releases the LTR relay, and (c) keeps the operating path of the LTR relay open, thus preventing a transfer until the secondary talking link is vacated.

**9.02** The stations are now connected to a common T and R path with talking battery being supplied through the windings of the TB2 relay.



A slight click will be heard during the transfer operation as the battery supply changes from the TB1 relay to the TB2 relay.

Reference: SD-69286-01



# SEQUENCE CHART TRANSFER TO SECONDARY LINK

OPERATIONAL SKETCH





			TA	BLE A					
REFERENCE DESIGNATION			1	PUNCH	ING O	1 222	A		
	CKT1	CKT2	CKT3	CKT4	CKT5	CXT6	CKT7	CKT8	CKT9
A	18	11A	21A	31A	18	11B	218	31B	10
B	2A	124	22A	32A	2B	12B	22B	328	20

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	TABLE B						
REFERENCE	PUNCHING ON 223A						
DESIGNATION	CKT 1	CKT 2	2 CKT 3				
A	14	11A	21A				
B	2A	12A	22A				

Fig. 7 — Transfer to Secondary Link: Talking Path, Secondary Link 1

#### **10.00 AUDIBLE SIGNALS**

- 10.01 Three methods for operating audible signals are provided:
  - Over T and R leads (Y option).
  - Over a separate pair (Z option).
  - Over a common audible circuit (AA option).

#### Over T and R leads (Y Option)

10.02 The operation of the RO relay connects ringing voltage to the T and R leads to operate a bridged ringer at the called station.

#### **Over a Separate Pair (Z Option)**

- **10.03** This can be accomplished three ways.
- (a) Z and AG option (without auxiliary relay): The operation of the RO relay connects audible signal voltage to a separate signal pair under control of the called station's line circuit to operate the audible signal.
- (b) and (c) Z and Q or Z and AO option (with auxiliary relay): The called station's LS

relay in operating operates an auxiliary relay. Operation of the RO relay then connects audible signal voltage to a separate signal pair under control of the auxiliary relay to operate the audible signal. Z and Q option is Mfr Disc.

#### Over a Common Audible Circuit (AA Option)

**10.04** This can be accomplished three ways.

(a) AA and AG option (without auxiliary relay):

The operation of the *RO* relay, connects audible signal voltage to a common audible signal or connects ground to a common audible signal control relay under control of the called station's line circuit.

(b) and (c) AA and Q or AA and AG option (with auxiliary relay): The called station's LS relay in operating, operates an auxiliary relay. Operation of the RO relay connects audible signal voltage to a common audible signal or connects ground to a common audible signal control relay under control of the auxiliary relay. AA and Q option is Mfr Disc.





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REFERENCE				PUNCH	ING OF	222	٩		
DESIGNATION	CKT1	CKT2	CKT3	CKT4	CKT5	CKT6	CKT7	CKT8	CKT 9
A	1 A	11A	21A	31A	18	11B	218	31B	10
B	2A	12A	22A	32A	2B	12B	22B	32B	2C
E	6A	16A	26A	36A	6B	16B	268	36B	6C
Н	21C	22C	23C	24C	25C	26C	27C	28C	29C

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Fig. 8 — Audible Signals

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# **11.00 VISUAL SIGNALS**

#### **Busy Lamps All Stations, Line Seizure**

11.01 The B1 relay operates on pickup. Relay B1 in operating lights the busy lamp at all stations (H option) or operates an auxiliary relay busy lamp circuit (M option). The auxiliary relay in operating lights the busy lamp at all stations.

#### Flashing Lamp, Called Station

11.02 When a station is called, its LS relay operates. The LS relay in operating connects the called station lamp to the flashing circuit (S option) or connects the called station lamp to an auxiliary relay lamp flash circuit (V option) which in turn is under control of the flashing circuit.

#### Busy Lamp Calling and Called Station, Primary Link

11.03 The called station in answering operates relay TB1. The TB1 relay in operating
(a) operates the LS relay of the calling station,
(b) releases the B1 relay, and (c) operates the auxiliary relay lamp flash circuit steadily if provided (V option). The operated LS relays of the

calling and called station connect the station lamp to the lamp power supply through a normal contact of the B1 relay (S option) or through operated contacts of the auxiliary relay lamp flash circuit (V option).

# **Busy Lamp Idle Stations, Primary Link**

11.04 The called station in answering operates relay TB1. The TB1 relay in operating takes over control of the busy lamp at the idle stations directly (H option) or takes over control of the operated auxiliary relay busy lamp circuit (M option). The auxiliary relay then controls the busy lamp at all idle stations.

# Busy Lamp Calling and Called Stations, Secondary Link

11.05 Upon transfer to the secondary link, the busy lamp at the calling and called stations are now under control of their respective station line circuits. The transfer operation causes the release of the TB1 relay, which extinguishes the busy lamps at all idle stations.



Fig. 9 – Visual Signals

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#### 12.00 BUSY SIGNAL

12.01 A station is busy on the secondary link. When a call is originated to this station,

ground from the selector circuit or from an operated signal key would operate relay BY under control of the called station's operated line circuit. If AJ option is provided, ground from the signal key would also operate the MS relay in the ringing and tone control circuit, opening the dial tone lead to the calling station.

12.02 The BY relay in operating (a) locks up,(b) operates the associated flashing circuit,

and (c) operates the vibrator if AQ option is provided.

12.03 The output of the network in the vibrator circuit is returned to the tip side of the A relay under control of the associated flashing circuit and the operated BY relay. Busy tone is now heard by the calling station, indicating the called station is busy on the secondary link.

12.04 If camp-on (G option) is provided, the operation of the BY relay will lock the T relay in the selector circuit operated. The calling station then has the option of hanging up or camping on the system as described in 16.00. The camp-on feature cannot be used on a call originated by a signal key.

Reference: SD-69286-01



NOTE: RELAY MS OPERATES IN THIS SEQUENCE ONLY WHEN THE SIGNAL KEY IS USED TO ORIGINATE CALL.



## OPERATE PATH ASSOCIATED FLASHING CIRCUIT









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Fig. 10 — Busy Signals

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## 13.00 PRESET CONFERENCE

**13.01** A preset conference can be established by dialing an assigned code or by the use of a signal key.

13.02 After line seizure has been accomplished, as described in 3.00, a ground is connected to the preset conference circuit under control of the selector circuit if the dial was used or under control of an operated signal key. This ground will cause the operation of relay RO1, under control of either the PC1 or PC2 relay. In operating, the RO1 relay (a) connects battery to the PC1 and PC2 relays, (b) locks up under control of the PC1 and PC2 relay, and (c) opens the operate path of the RO relay to prevent operation of the audible signals until all LS relays have operated.

**13.03** The PC1 or PC2 relay will now operate. The operation of the PC1 or PC2 relay will (a) lock up, (b) release the RO1 relay, and (c) connect ground through a maximum of six station line circuits to operate the BC relay. The BC relay operates the BC1 relay, which in turn connects battery ahead of the BC relay to operate all called station LS relays (maximum six) associated on the conference.

13.04 The LS relays in operating (a) lock up to the operated B1 relay through the winding of the CH relay, causing it to operate and (b) connect all the called station lamps to the associated flashing circuit.

13.05 When AL option is provided, the operation of the LS relays connects the ground from the PC1 or PC2 relay to the RO relay. The RO relay in operating operates the audible signals as described in 10.00.

13.06 When AJ and AK options are provided, the operation of the LS relays connects the ground from the PC1 or PC2 relay to the ringing and tone control circuit to operate the CA2 relay. If a signal key was used to establish a conference, this ground would also operate the MS relay of the ringing and tone control circuit. The MS relay in operating opens the dial tone path to the calling station. The CA2 relay in operating (a) locks up and (b) connects the RO relay to the interrupter in the associated flashing circuit. The RO relay in operating operates the audible signals

13.07 The release of the selector switch after a

nominal  $1-\frac{1}{2}$  seconds, or the release of the signal key, will release the *PC1* or *PC2* relay. The release of the *PC1* or *PC2* relay will open the operate path of the *RO* relay if *AL* option is provided. The release of the *RO* relay opens the audible signal path to all called stations.

**13.08** When the first called station answers, the

TB1 relay will operate. The TB1 relay in operating (a) provides a holding path for relay B1 under control of the operated CH relay and (b) operates and locks operated the calling station's LS relay, thus allowing the calling station to receive a flashing lamp signal. The lamp will continue to flash until the last called station answers. The operation of the calling station's LS relay releases the selector circuit. When AJ and AK options are provided, the release of the selector circuit releases the MS and CA2 relays in the ringing and tone control circuit. The release of the CA2 relay opens the operate path of the RO relay. The release of the RO relay opens the audible signal path to all called stations and the ringing audible tone to the calling station.

13.09 As each called station answers, the lockup path for the associated LS relays is transferred from the B1 relay to the TB1 relay.

13.10 When the last called station answers, the operate path for the CH relay is opened and the relay releases. The release of relay CH releases the B1 relay, thereby allowing the lamps to light steadily at all stations. When the lamp at the calling station lights steadily, it is an indication that all stations on the conference call have answered. The transfer operation to the secondary link may now take place if that link is vacant.

13.11 A station that is part of the conference

being called may be busy on the secondary link. This condition will cause the BY relay to operate under control of the busy station's operated line circuit and the operated conference circuit. The BY relay in operating will (a) lock up under control of the selector circuit, (b) operate various control circuits as described in 12.00, and (c) return busy tone to calling station. The calling station will receive the busy tone until the first called station answers.





Fig. 11 - Reset Conference

# 14.00 ADD-ON CONFERENCING, PRIMARY OR SEC-ONDARY LINK

14.01 The incoming central office or PBX line is picked up under control of an associated key telephone system or key equipment line circuit. When it is ascertained that one of the 6A stations is to be conferenced with this call, a hold is placed on the central office or PBX line.

14.02 The 6A station to be conferenced is selected, signaled, and a talking path established on the primary or secondary link.

14.03 Originating the conference when the 6A stations are on the primary link (AB and AG, AB and Q, or AO option):

- AB and AG options: The operation of the add-on signal key at the control station causes the operation of relay M through contacts of the control station's operated LS and normal LT relays.
- AB and Q or AO option: The operation of the control station's LS relay operates an auxiliary relay. The operation of the addon signal key at the control station causes the operation of relay M through a contact of the operated auxiliary relay.
- AB and AG, and AB and Q options are Mfr Disc.
- 14.04 The M relay in operating (a) locks operated under control of the TB1 relay, (b) opens the operate path of any other M relay, thus preventing the interconnection of two or more outside lines (see Inset I on the operational sketch),

and (c) bridges the incoming central office or PBX line and the 6A station through the 120F repeat coil.

14.05 Originating the conference when the 6A stations are on the secondary link (AB and AG, AB and Q, or AO option):

- AB and AG or AB and Q options: The operation of the add-on signal key at the control station causes the operation of relay N through a contact of the control station's operated LT relay.
- AO option: The operation of the control station's LT relay releases the auxiliary relay, associated with the control station. The operation of the add-on signal key at the control station causes the operation of relay N through a contact of the released auxiliary relay and the operated LT relay of the control station.
- AB and AG, and AB and Q options are Mfr Disc.

14.06 The N relay in operating (a) locks operated under control of the H relay, (b) opens the operate path of any other N relay thus preventing the interconnection of two or more ouside lines (see Inset II on the operational sketch), and (c) bridges the incoming central office or PBX line and the 6A station through the 120F repeat coil.

14.07 The add-on conference circuit is equipped with A lead control.



SEQUENCE CHART

REFERENCE		PUNCHING ON 222A												
DESIGNATION	CKT 1	CKT 2	CKT 3	CKT 4	CKT 5	CKT 6	CKT 7	CKT 8	CKT 9					
A	1A	11A	21A	31A	18	11B	218	31B	10					
B	2A	12A	22A	32A	2B	12B	228	328	2C					
D	5A	15A	25A	35A	5B	15B	25B	35B	5C					
н	210	22C	23C	24C	25C	26C	270	28C	290					
t	110	120	13D	14D	150	160	17D	18D	19D					
K	21D	220	230	24D	250	260	270	280	290					

CONF CKT	COL A TS PCHG	COL B CONT NO.	COL C TS PCHG	COL D TS PCHG
1	9	2	19	29
2	8	3	18	28
3	7	4	17	27
4	4	7	14	24
5	3	8	13	23
6	2	9	12	22
7	1	10	11	21

TABLE W						
REFERENCE	PUN	CHING ON	223A			
DESIGNATION	CKT 1 CKT 2		CKT 3			
A	1.4	11A	21A			
В	2A	12A	22A			
D	5A	15A	25A			
н	28A	29A	30A			
J	11B	138	15B			
ĸ	128	14B	16B			

# Fig. 12 - Add-On Conferencing, Primary or Secondary Link

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# 15.00 ADD-ON CONFERENCING, TRANSFER TO SEC-ONDARY LINK

**15.01** When the secondary link is free, stations on the primary link are automatically transferred to the secondary link, as described in 9.00. If the stations are connected to an add-on conference circuit, this circuit will also transfer to the secondary link in the following manner. The operation of the LTR relay during link transfer and the operated M relay cause the operation of relay N.

**15.02** The N relay in operating (a) locks up under control of the H relay, (b) opens the lockup path of the M relay, and (c) transfers control of the central office or PBX line from the M relay to its own operated contacts.

Reference: SD-69286-01



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#### OPERATIONAL SKETCH



Fig. 13 – Add-On Conferencing, Transfer to Secondary Link

- 16.01 When the 6A key telephone system is equipped with camp-on, an idle station may go in over the busy lamp (indicating that both links are busy) and dial a code to select another station.
- **16.02** Line seizure is accomplished as described

in 3.00 with the exception of the operation of the B1 relay and its functions. At the completion of the pulse train at the end of the first digit, a ground from the selector circuit operates the BY1 relay under control of the normal B1and LTR relays and the operated TB2 relay.

**16.03** The BY1 relay in operating (a) opens the lockup path for the BY relay, and (c) opens the various control paths which are used in the process of camp-on. The BY1 is a slow-release relay. Therefore, it will remain operated over the interval needed to operate the transfer circuit when a 2-digit code is dialed.

**16.04** The BY relay in operating (a) opens the operate path of the BY1 relay; (b) after the BY1 relay releases, the BY relay locks up to the B relay under control of a parallel path in the common equipment of the 222A KTU; (c) opens its own operate path; (d) holds the T relay operated preventing the release of the selector switch thus registering the dialed code; (e) operates the associated flashing circuit; (f) operates the vibrator if AQ option is provided; and (g) connects busy tone to the winding of relay A to which the calling party is also connected. This indicates to the calling party, and any other idle station that may pick up, that the system is being camped on.

- 16.05 The release of the secondary link and the transfer operation of the call on the primary link will release the BY relay. The release of relay BY (a) allows relay B1 to operate and (b) removes the holding circuit from the Trelay, starting its timing cycle.
- **16.06** The *B1* relay in operating allows the called station's signaling circuit to operate as described in 5.02 through 5.05.
  - If the primary link releases before the secondary link, the camp-on circuit will still be activated until such time as the secondary link releases.
  - Stations which are connected so that they are not automatically cut off (F)option), cannot camp on a system busy, since, on pickup, they are transferred onto the primary talking link.
  - Signal key selection cannot be used to operate the camp-on feature on a system busy.
    - Reference: SD-69286-01



### OPERATE PATH BYI RELAY









#### OPERATIONAL SKETCH

Fig. 14 --- Camp-On

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#### SECTION C71.019

## 17.00 OFF-PREMISE STATION, LINE SEIZURE

When the off-premise station initiates a call, it is connected to the selector circuit under control of relay P in the long line circuit and the LS relay in its associated line and signaling circuit. As the station picks up, relay P operates and closes a path through the windings of relay C in the long line circuit to operate relay A in the selector circuit. Upon dialing, relay P repeats dial pulses causing relay A to release and reoperate in unison with the dial pulses. This action causes the selector circuit to operate as described in 4.01, 4.02, and 4.03.

## Reference: SD-69286-01

#### SEQUENCE CHART





			T	ABLE A	l.						TABLE	8	
REFERENCE				PUNCH	ING ON	222A				REFERENCE	PUNCH	ING ON	223A
DESIGNATION	CKT 1	CKT 2	CKT 3	CKT 4	CKT 5	CKT 6	CKT 7	CKT 8	CKT 9	DESIGNATION	CKT 1	CKT 2	CKT
A	1A	11A	21A	31A	1B	11B	218	318	10	A	1.4	11A	21A
B	2A	12A	22A	32A	28	12B	22B	32B	2C,	В	2A	12A	22A

Fig. 15 - Off-Premise Station, Line Seizure

# 18.00 OFF-PREMISE STATION, INCOMING CALL

18.01 An off-station is selected by dialing a station code or by the use of a signal key.

# **AL** Option

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18.02 Ground from the operated selector circuit or the operated signal key operates the R relay in the long line circuit. The R relay in operating (a) opens the transmission path between the off-premise station and local stations; (b) connects generator to the off-premise station's T and R leads, operating the audible signal; and (c) operates the BC relay. The functions of the BC, BC1, and LS relays are as described in 5.02 or 7.01.

### **AK** and **AJ** Options

18.03 Same as described in 5.01, 5.02, and 5.04 when the dial is used or 7.01 and 7.03 when the signal key is used. The RO relay operates the R relay of the long line circuit. The R relay in turn operates the audible signal at the off-premise station.

18.04 No provision is made to supply the off-premise station with illumination from the 6A key telephone system.

Reference: SD-69286-01









				TAPEL					
REF	PUNCHING ON 222A								
DESIG	CKT 1	CKT 2	CKT 3	CKT 4	CKT 5	CKT 6	CKT 7	CKT 8	CKT 9
D	5A	15A	25A	35A	5B	15B	25B	35B	50
F	7A	17A	27A	37A	7B	17B	27B	37B	70
G	110	120	130	140	15C	16C	170	18C	190
H	21 C	22C	23C	24C	25C	26C	270	28C	290

	TABL	EZ					
REF	PUNCHING ON 223A						
DESIG	CKT 1	CKT 2	CKT 3				
D	5A	15A	25A				
F	7A	17A	27A				
G	18A	19A	20A				
н	28A	29A	30A				

TABLE F						
207B	2078 OR C					
LEAD	TERMINAL					
C	11A					
С	12A					
С	13A					
С	14A					
С	15A					
С	16A					
С	17A					
С	18A					
C	19A					
С	20A					

Fig. 16 – Off-Premise Station, Incoming Call

# 19.00 OFF-PREMISE STATION, ANSWERING INCOMING CALL: TALKING PATHS

#### Answering Incoming Call:

**19.01** When an off-premise station picks up in response to the audible signal, the P relay will operate. The operation of the P relay operates relay C in the long line circuit, relay L in the station line circuit, and relay TB1 in the battery supply and signaling circuit. The functions of TB1 and related relays are as described in 8.01.

# **Talking Path, Primary Link:**

**19.02** Talking battery for the local station is supplied from the TB1 relay, and for the off-premise station it is supplied from the P relay. The two telephone circuits are bridged together through the P1 and D capacitors.

# Talking Path, Secondary Link:

19.03 Talking battery for the local station is supplied from the TB2 relay, and for the off-premise station it is supplied from the P relay. The two telephone circuits are bridged together through the P1 and Dcapacitors.

Reference: SD-69286-01

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TABLE B								
REFERENCE	PUNCHING ON 223A							
DESIGNATION	CKT 1	CKT 2	CKT 3					
· A	14	11A	21A					
B	2A	12A	22A					

# Fig. 17 – Off-Premise Station, Answering Incoming **Call: Talking Paths**

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