

NEC

ND-17314

ISSUE V

Electra-616
ELECTRONIC KEY TELEPHONE SYSTEM

**INSTALLATION
SERVICE
MANUAL**

JUNE, 1984

NEC Corporation



Electronic Key Telephone System

Information Service Management

June, 1989
NEC Corporation

INSTALLATION SERVICE MANUAL

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SECTION A

REGULATORY INFORMATION

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А ИСЛЯН
КО ТАМОЖЕННОМУ УДОВОЛЬСТВИЮ

СТИХИЯ

Стихи
о таможенном
управлении

Стихи о таможенном управлении
и таможенном уставе
о таможенном контроле

SECTION A REGULATORY INFORMATION

Regulatory Requirements

1. The Federal Communications Commission (FCC) has established Rules which permit the Electra-616 Electronic Key Telephone System to be directly connected to the telephone network. A jack is provided by the telephone company. Jacks for this type of customer-provided equipment will not be provided on party lines or coin lines.
2. If the Electra-616 System is malfunctioning, it may also be causing harm to the telephone network. The Key Telephone System should be disconnected until the source of the problem can be determined and until repair has been made. If this is not done, the telephone company may temporarily disconnect service.
3. The telephone company may make changes in its technical operations and procedures. If such changes affect the compatibility or use of the Electra-616 System, the telephone company is required to give adequate notice of the changes.
4. In compliance with FCC Part 15 rules, the following statement is provided:

Warning: This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Relocate the computer with respect to the receiver.

- Move the computer away from the receiver.
- Plug the computer into a different outlet so that the computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the FCC helpful: 'How to Identify and Resolve Radio-Television Interference Problems.' This booklet is available from the United States Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

5. Important Information to be Supplied to Purchaser of Electra-616 System.

The Key Telephone sets provided for the Electra-616 Key Telephone System are not hearing aid-compatible. FCC rules prohibit the use of non-hearing aid-compatible telephones in the following locations:

- 1) Any public or semipublic location where coin-operated or credit card telephones may be found.
- 2) Elevators, highways and tunnels (automobile, subway, railroad or pedestrian) where a person with impaired hearing might be isolated in an emergency.
- 3) Places where telephones are specifically installed to alert emergency authorities such as fire, police or medical assistance personnel.
- 4) Hospital rooms, residential health care facilities, convalescent homes, and prisons, specifically where telephones are used for signaling life-threatening or emergency situations if alternative signaling methods are not available.
- 5) Workstations for hearing impaired personnel.
- 6) Hotel, motel, apartment lobbies; in stores where telephones are used by patrons to order merchandise; in public transportation terminals where telephones are used to call taxis, or to reserve lodging or rental automobiles.

- 7) Hotel and motel rooms. (At least ten percent of the rooms must contain hearing aid-compatible telephones; or contain jacks for plug-in hearing aid compatible telephones which will be provided to hearing impaired customers upon request).

Single line telephone sets used in conjunction with the Electra-616 Key Telephone System may or may not be hearing aid compatible. The manufacturer of the single line telephone sets must provide notice of hearing aid compatibility to comply with FCC rules. The Key Telephone sets provided for the Electra-616 Electronic Key Telephone System can be made hearing aid compatible. Contact NEC Telephones Key System Engineering for further information.

Company Notification

Before installing the Electra-616 Electronic Key Telephone System to the telephone network, the telephone company must be provided with the following:

- a. Your telephone number
- b. The FCC registration number: AY589N-70504-KF-E
- c. The ringer equivalence number: 1.2B
- d. The USOC jack required:
 - 1) RJ21X for 50 position miniature ribbon amphenol type connectors (MDA-S KTU installed). One per Electra-616 Electronic Key Telephone System.
 - 2) RJ11C for miniature 6 position modular-type connectors (MDM-S KTU installed). One per each CO line installed.

Items b. and c. are also indicated on the System equipment label.

Service Requirements

In the event of equipment malfunction, all repairs will be performed by NEC or an authorized agent of NEC. It is the responsibility of users requiring service to report the need for service to NEC or to one of their authorized agents.

SECTION I

INTRODUCTION

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PHOTOGRAPH BY JAMES M. MURRAY

SECTION 1 INTRODUCTION

1. Manual and Supporting Documents

1.01 This manual provides the information required to install and maintain the Electra-616 Electronic Key Telephone System. It covers the areas of: site selection, configuring a system, hardware installation, and programming. Technical Bulletins pertinent to this system should be attached to it to provide a complete and current field book.

1.02 The Electra-616 Electronic Key Telephone System is also the subject of the following documents:

ND-17313 NEC Electra-616 General Description

ND-17315 NEC Electra-616 Circuit Description

ND-17316 NEC Electra-616 Schematic Drawings

1.03 It is recommended that the installer make himself familiar with this document before beginning installation.

1977 - PRACTICALLY UNKNOWN

discrepancy between the two values is significant.
The mean age at first birth was 25.0 years.
Parity was low, with a median of 2 children
and a range from 0 to 10. The mean age at
first birth was 25.0 years, with a range of
16.0 to 40.0 years.

Women were asked to rate their own health
as either excellent, good, fair or poor. The

mean age at first birth was 25.0 years.

The mean age at first birth was 25.0 years.
Parity was low, with a median of 2 children
and a range from 0 to 10. The mean age at
first birth was 25.0 years, with a range of

16.0 to 40.0 years.

SECTION 100

GENERAL INSTALLATION

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SECTION 100 GENERAL INSTALLATION**110 Installation Site Requirements****110.1 Physical Environment of Equipment**

The following conditions should be met at the site chosen for mounting the central equipment (Key Service Unit).

1. The KSU should normally be wall-mounted to protect against accident or flooding. Where possible use of a wooden backboard is recommended for this purpose.
2. The KSU should not be located directly beneath pipes due to the possibility of leaks or condensation causing damage.
3. The area in which the KSU is located must be free of: corrosive or inflammable gases, excessive chemical or industrial dusts, and other materials which could cause hazard to personnel or to the proper functioning of the equipment.
4. Heat and humidity must be within the limits found in Section 140 "Specifications" in this manual.
5. Although its virtually noiseless operation allows a wide choice of installation sites, care should be taken that the KSU not present a hazard to office traffic. For purposes of economy a central location (to minimize cabling) is often preferable.

120 Electrical and Ground Requirements**120.1 AC Power Requirements**

1. The system should have a dedicated 117V AC outlet separately fused for 15 AMPS.
2. The AC outlet should be a standard 125V three-prong type which provides conduit ground.
3. The AC power must be within the limits found in Section 140 "Specification" in this manual.
4. If the AC outlet is subject to power surges, it is recommended that the best locally available AC surge protection be installed.

120.2 Grounding Requirements

The KSU must be well-grounded. If a good conduit ground is not present at the dedicated AC outlet, the following steps should be taken:

1. Provide a suitable waterpipe ground in accordance with the local operating (telephone) company procedures.
2. If no waterpipe is available, a ground rod should be installed in accordance with local operating company procedures.
3. In the case where a ground other than conduit ground is used a grounding terminal is provided on the ES-6-() as shown below in Figure 120-1.

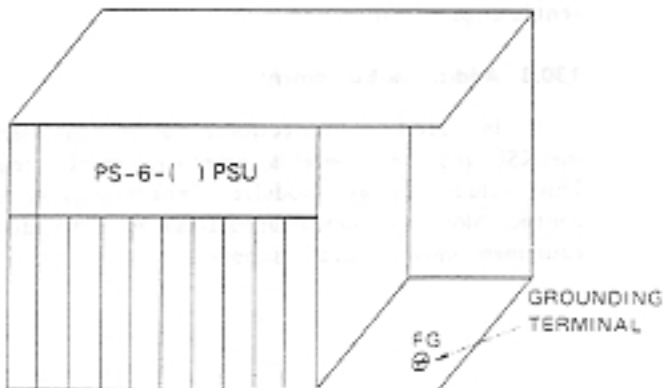


Fig. 120-1 Outsideview of ES-6-()

130 Other Considerations

130.1 Electrical Noise Generators

Certain equipment, such as welding machines, thyristor-driven power supplies, large electrical motors, etc. generate electrical noise. As a stored program machine the Electra-616 System is vulnerable to this noise. When this type of machine is present at an installation, the following precautionary steps are urged:

1. Locate KSU, telephone sets, and cabling away from these machines.
2. If cables must pass near these machines, use shielded cable with the shield grounded.
3. Ensure all machines of this type are well-grounded to minimize noise interference.

130.2 Pre-installation Site Survey

Since a pre-installation survey is generally required to plan for application and installation, a check of the matters covered so far in this section at this time will prevent later problems.

130.3 Additional Equipment

In addition to electronic station equipment and the KSU and their contents, other equipment is required. This includes cables, modular connecting jacks, quick-connect blocks (or similar apparatus), etc. This additional equipment must be locally supplied.

140 Specifications

140.1 System Capacity

The Electra-616 system capacity is as follows:

CO/PBX Lines	6 max.
Intercom Paths	2
Internal and External Paging Path	1
Station Sets	16 max.
BLF Consoles	2 max.
Door Phones	2 max.

140.2 Cabling Requirements

1. Cabling required for Key Telephone Sets, BLF Consoles, Door Phones is as follows:

1) Required Cable

- Key Telephone Set: Twisted 2-pair cable
- BLF Console: Twisted 1-pair cable
- Door Phone: Twisted 1-pair cable

2) Maximum Loop Resistance and Cable Length at 24AWG

- Key Telephone Set: 40 ohms, 700 ft. (210m)
- BLF Console: 40 ohms, 700 ft. (210m)
- Door Phone: 40 ohms, 700 ft. (210m)

3) Maximum Cable Length at 22AWG

- Key Telephone Set: 1,150 ft. (350m)
- BLF Console: 1,150 ft. (350m)
- Door Phone: 1,150 ft. (350m)

2. BLF Consoles require a local power supply (provided with each unit), which plugs into a 117V AC outlet. The cable provided with these units is 6 feet in length.

3. Fuse Replacement

Replace fuses in accordance with Table 140-1.

Table 140-1 Fuse Specifications for PS-6-() and KSU-S

DESIGNATION	SPECIFICATION	DESCRIPTION
F1	125V., .5A	AC Input
F1 ~ F8	125V., 0.5A	KSU-S

Note 1: F1 is 1/4" x 1-1/4" size normal blown glass tube or ceramic fuse. Buss 3AG 125V., 4A fuse.

Note 2: KSU-S F1 ~ F8 are 13/64" x 45/64" (5 mm x 20 mm) size normal blown glass tube fuse. Buss GUA 125V., 0.5A fuse.

Do not install any "slow blow" fuses in the ES-6-() / KSU.

140.3 Power Requirements

1. AC Input

- 117V AC ± 10%, 50 or 60Hz ± 10%, single phase
- Max. current draw: 4.0A
- Dedicated outlet separately fused at 15A max.

2. Power Supply Outputs (PS-6-())

DC Voltage	Max. Current
+5V ± 0.25V	4.0A
+12V ± 0.5V	1.2A
+24V ± 1.0V	2.0A
+41V ± 1.0V	1.4A

3. BLF Console Power Supply

Output Voltage: 9V DC

Max. Output Current: 0.3A

140.4 Surge Protection

If an installation is subject to AC power surges it is recommended that the most effective locally available form of surge protection be supplied. CO Lines are protected by the local operating (telephone) company. It is recommended that the most effective locally available form of protection be installed on CO/PBX lines by the local operating (telephone) company.

Note: This is NOT a recommendation that more than one set of protectors be installed on CO lines at installation premises. Improper installation of additional protection can be a serious safety hazard.

140.5 Environmental Conditions

1. Temperature:

Operating +32°F ~ 104°F (0°C ~ 40°C)

Recommended long term +50°F ~ 90°F

2. Humidity:

Operating 10 ~ 90%

140.6 CO/PBX Line Type

CO/PBX Line Type: 3 wire, loop start

140.7 Dimensions and Weight

ES-6-() KSU	490(W) x 195.5(D) x 421(H)mm,
W/PSU	40 Lbs (18kg)
ET-6-() TEL	210(W) x 222(D) x 82(H)mm,
	2.9 Lbs (1300g)
ET-6H-() TEL	210(W) x 222(D) x 82(H)mm,
	2.9 Lbs (1300g)
EB-6-() BLF	75(W) x 222(D) x 82(H)mm,
	1.3 Lbs (600g)
DP-6-()	100(W) x 132(D) x 31.5(H)mm,
Door Phone	0.4 Lbs (200g)

140.8 Network and Control

1. Control

- Control: Stored program
- Central processor: 8085A
- Microprocessor in keyset: μCOM43N (4 bit one-chip microcomputer)
- Clock (KSU-keyset): 33kHz
- Transmission data: (from KSU to keyset) 9 bits
- Scanning time for each keyset: Every 50 msec.
- Number of cable pairs from KSU to each station: 2 pair wire for keyset
- For keyset, one pair: one pair: Voice and signalling
- For door phone, one pair: Data sending and receiving
- For BLF, one pair: Voice and signalling
- For door phone, one pair: Data receiving

2. Network		2) Intercom call	
• Matrix:	Single stage, non blocking C-MOS switch array	• Calling signal for called station:	Voice signalling after tone burst (580Hz, 0.75 sec.)
• Keyset network:	Electronic circuit using custom LSI (Equivalent to 500 type standard network)	• Ringback tone:	580Hz, 0.75 sec.
• Transmitter and Receiver:	Dynamic type (Equivalent to 500 type standard telephone transmitter and receiver)	• Busy tone:	580Hz, 0.5 sec. ON/0.5 sec. OFF
3. Transmission		• Call waiting tone:	1200Hz, 0.5 sec. ON/0.5 sec. OFF
• Cross talk attenuation:	More than 75 dB for 300-3, 500Hz	• Override tone:	580Hz, 0.75 sec.
• Insertion loss, station to trunk:	Less than 1.8 dB at 1kHz	• Error tone:	1200Hz, 0.25 sec. ON/0.25 sec. OFF
		• Store speed dial tone:	580Hz

140.9 Visual and Audible Indications

1. Visual

Lamp indications of a Keyset are as follows:

- Idle condition: Not lit
- Busy CO/PBX and intercom path: Steady light
- Incoming CO/PBX and intercom call: Flashing light at 60 IPM
- Call hold CO/PBX: Winking light at 120 IPM
- 1-Hold indication (CO/PBX): Intermittent wink light
- Hold reminder: Flashing light at 600 IPM

2. Audible Indication

1) CO/PBX call

- Incoming call on CO/PBX (idle): 483Hz/645Hz modulated by 10Hz, 1 sec. ON/1 sec. OFF
- Incoming call on CO/PBX (Receiver off hook): 1200Hz/580Hz
- Hold reminder: 1200Hz, 0.5 sec. ON/0.5 sec. OFF

140.10 Dialing Specification

1. Dial Pulse Address Signalling

- a) Pulse rate: 10 pps or 20 pps
- b) Percent break: 61 ± 3 percent
- c) Interdigital interval: 800 msec.

2. DTMF Address Signalling

- a) Frequencies: Two sinusoidal signals, one from a high group of three frequencies and one from a low group of four frequencies.

Nominal High Group Frequencies (Hz)

	1209	1336	1477
Nominal	697	1	3
Low Group Frequencies (Hz)	770	4	6
	852	7	9
	941	*	#

- b) Frequency deviation: Within $\pm 1.5\%$

- c) Signal level
 - Minimum level per frequency:
Low group: -10dBm
High group: -8dBm
 - d) Duration of two frequency signal: 60 msec. min.
 - e) Interdigital time: 100 msec. min.
3. Dialing Memories
- a) Last CO/PBX Number 16 digits max.
Redial: (including pause)
 - b) Speed Dialing-Station: 16 numbers (16 digits, including any pauses)
 - c) Speed Dialing-System: 40 numbers (16 digits, including any pauses)

140.11 External Equipment Interfacing

1. External Paging
 - Output power: 1 watt
 - Required speaker impedance: 600 ohms
2. Output to External Amplifier for External Paging
 - Output power: -15 dBm
 - Output impedance: 600 ohms
3. BGM Input to PBS-S
 - Input level: 1 watt (nominal)
 - Required output impedance of amplifier: 600 ohms
4. MOH Input
 - Input level: 1 m watt (nominal)/8 ohms
 - Required output impedance of signal source: 8 ohms

150 List of Equipment

150.1 General Information

1. The Key Service Unit (ES-6-() KSU) comes equipped with two common control cards (CPU-SA KTU, CLK-S KTU), a power supply (PS-6-() PSU), and an Installation Service Manual (ND-17314). A wall mounting bracket is also supplied for wall mounting the KSU. All other equipment must be ordered according to application requirements. All customer-provided optional equipment (external amplifier, MOH music source, speakers, etc.) must be locally provided.

150.2 Equipment Description

1. ES-6-() KSU (Key Service Unit) is the Key Service Unit. This steel cabinet houses two common cards, Power Supply and various Key Telephone Units (KTUs). It provides service for up to 6 CO/PBX lines, 16 Keysets, 2 Door Phones, 2 BLFs and various system options.
2. PS-6-() PSU is the Power Supply required for the ES-6-() KSU. The PS-6-() is provided mounted in the ES-6-() KSU and supplies the required voltages to KTUs installed within, and station equipment connected to the ES-6-() KSU.
3. CPU-SA KTU (Central Processing Key Telephone Unit) is composed of three sections: the Central Processor, the ROM section for storing the generic programmed instructions, and the RAM section for storing system configuration and day to day data. The CPU-SA KTU contains an 8085A 8 bit microprocessor which executes many different functions under the control sequence of programmed instructions stored in ROM. The CPU-SA KTU is provided installed in the ES-6-() KSU.
4. CLK-S KTU (Clock Generator Key Telephone Unit) is composed of 5 sections: The I/O section distributes the data signals sent to or from the CPU. It provides an amplifier for internal paging, clocking for rotary dial pulse signalling and a control circuit for external CO/PBX signalling. The Tone source section of the CLK generates the signal for CO/PBX ringing in the system.
5. DCI-S KTU (Dial Pulse Converter Interface Key Telephone Unit) provides circuits to serve up to 3 CO/PBX lines and contains circuitry for CO/PBX ring detection, hold and control functions. It also sends

rotary dial pulse signalling to CO/PBX lines in accordance with dialing from keysets. A DCI-S KTU and a MFI-S KTU can be mixed in a system.

6. MFI-S KTU (Dual-Tone Multi-Frequency Interface Key Telephone Unit) provides circuits to serve up to 3 CO/PBX lines, and contains circuitry for CO/PBX ring detection, hold and control functions. It also sends DTMF dial signalling to CO/PBX lines in accordance with dialing from keysets. A MFI-S KTU and a DCI-S KTU can be mixed in a system.
7. KSI-S KTU (Keyset Interface Key Telephone Unit) provides data control to the Electronic Key Telephone set (ET-6-()) or ET-6H-()). Each KSI-S KTU provides circuits to serve up to 8 Electronic Key Telephone Sets.
8. SWM-S KTU (Switch Matrix Key Telephone Unit) contains a 8 x 12 semi-conductor switching matrix for connection of keysets to CO/PBX lines, intercom paths, door phones, and paging trunks. Each SWM-S connects 8 keysets to 3 CO/PBX lines, 2 door phones, 2 intercom paths and internal and external paging trunks. Each SWM-S provides a talk battery supply for up to 8 ET-6-() or ET-6H-() Telephones.
9. ET-6-() or ET-6H-() Telephone is a fully-modular push button dial electronic key telephone set with 35 nonlocking buttons, a 2 digit LED display and a speaker and microphone for voice page and handsfree answerback on ICM calls. 6 of the buttons are CO/PBX line buttons, 13 buttons are function buttons, and 16 buttons are used both for DSS (Direct Station Selection) and Station Speed Dialing. Each keyset requires 2 pair cabling to the Main Distribution Frame (MDF) or MDM-S KTU.
10. AHR-S KTU (Automatic Hold Release Key Telephone Unit) serves up to 6 CO/PBX lines. This option provides for restoration of a held line to idle status when the outside party abandons the call. A timed disconnect signal must be sent from the central office or PBX to activate this feature. One AHR-S KTU can be installed in the ES-6-() KSU for this feature.
11. PBS-S KTU (External Paging/Busy Lamp Field/Security Key Telephone Unit) provides circuitry for three optional features. It contains a 1-watt amplifier and a control circuit for single-zone external paging. For applications where a 1-watt amplifier is insufficient, a locally provided high power amplifier may be used in addition to the PBS-S KTU. The Busy Lamp

Field circuit provides data control for up to two BLF consoles. The security section provides circuitry to detect a signal from an external source which activates an audible alarm in idle keysets and a visual alarm in the display of all keysets. Two security circuits are provided for this purpose.

When any combination of these features is required in the system, one PBS-S KTU must be installed in the ES-6-() KSU.

Note: *This security feature should not be used as a primary source of protection. A power outage or component failure, for example, will not result in an alarm indication.*

12. DPH-S KTU (Door Phone Key Telephone Unit) contains amplifiers and voice switching circuits to provide a 2-way communication to keysets in the system. It can also be used as a monitor phone in areas where monitoring of audible activity is desired. This KTU can serve up to 2 door/monitor phones and can provide a tone to signal assigned keysets programmed to ring when the door phone is activated.
13. DP-6-() Door Phone is a speaker unit with a speaker, microphone, and a control button to provide two way communication to any keyset in the system. With the DPH-S KTU installed in the KSU up to two door phones can be connected at the Main Distribution Frame (MDF) or MDM-S KTU. One pair cabling is required for each door phone.
14. EB-6-() BLF is a modular Electronic Busy Lamp Field with 21 LEDs. 16 LEDs show station status, 1 LED each shows paging status (both internal and external), Night Transfer, and BLF Power On status. 3 LEDs show the status of the door phones. The EB-6-() comes equipped with a local power supply with a 117V AC plug and requires 1 pair cabling to the Main Distribution Frame (MDF) or MDM-S KTU.
15. MDA-S KTU (Main Distribution Amphenol Key Telephone Unit) provides a 50 position miniature ribbon amphenol-type connector for connecting all lines, stations, and features. Either an MDA-S KTU or an MDM-S KTU must be installed in every ES-6-() KSU.
16. MDM-S KTU (Main Distribution Modular Key Telephone Unit) provides 6 position modular-type connectors for connecting 6 CO/PBX lines, 16 stations, 2 busy lamp fields, 2 door phones, and 2 single line telephones for power failure service. It also provides a terminal strip for connecting optional features. Either as MDM-S KTU or an MDA-S KTU must be installed in every ES-6-() KSU.

160 System Configuration

160.1 To Determine Required Equipment

1. Determine how many electronic key telephones are required in the system. Refer to Table A if the number of keysets are 8 or less. Refer to Table B if the number of keysets are more than 8.
2. Determine how many CO/PBX lines are required. The result will tell you which line of the selected table to use. See Table 160-1.

Table 160-1 Required Quantities of KTUs

TABLE A: Total Number of Keysets is 1 ~ 8

CO/PBX LINES	DCI-S/MFI-S	SWM-S	KSI-S	MDM-S/ MDA-S
1 ~ 3	1	1	1	1
4 ~ 6	2	2	1	1

TABLE B: Total Number of Keysets is 9 ~ 16

CO/PBX LINES	DCI-S/MFI-S	SWM-S	KSI-S
1 ~ 3	1	2	2
4 ~ 6	2	2	2

Note: Power Failure Transfer is provided in ES-6-/ / KSU for CO/PBX Lines 1 and 2.

160.2 To Determine Optional Equipment

1. Required KTUs for options are:

Table 160-2

OPTION	KTU	NO. OF KTU	MAX. NO. OF ADDITIONAL OPTIONAL EQUIPMENT
Automatic Hold Release	AHR-S	1	
Door Phone	DPH-S	1	2 Door Phones
External Paging	PBS-S	1	
BLF Console	PBS-S	1	2 BLF Consoles
Security Alarm	PBS-S	1	

Note: One PBS-S KTU provides circuits for external paging, 2 BLF consoles, and 2 security alarm circuits.

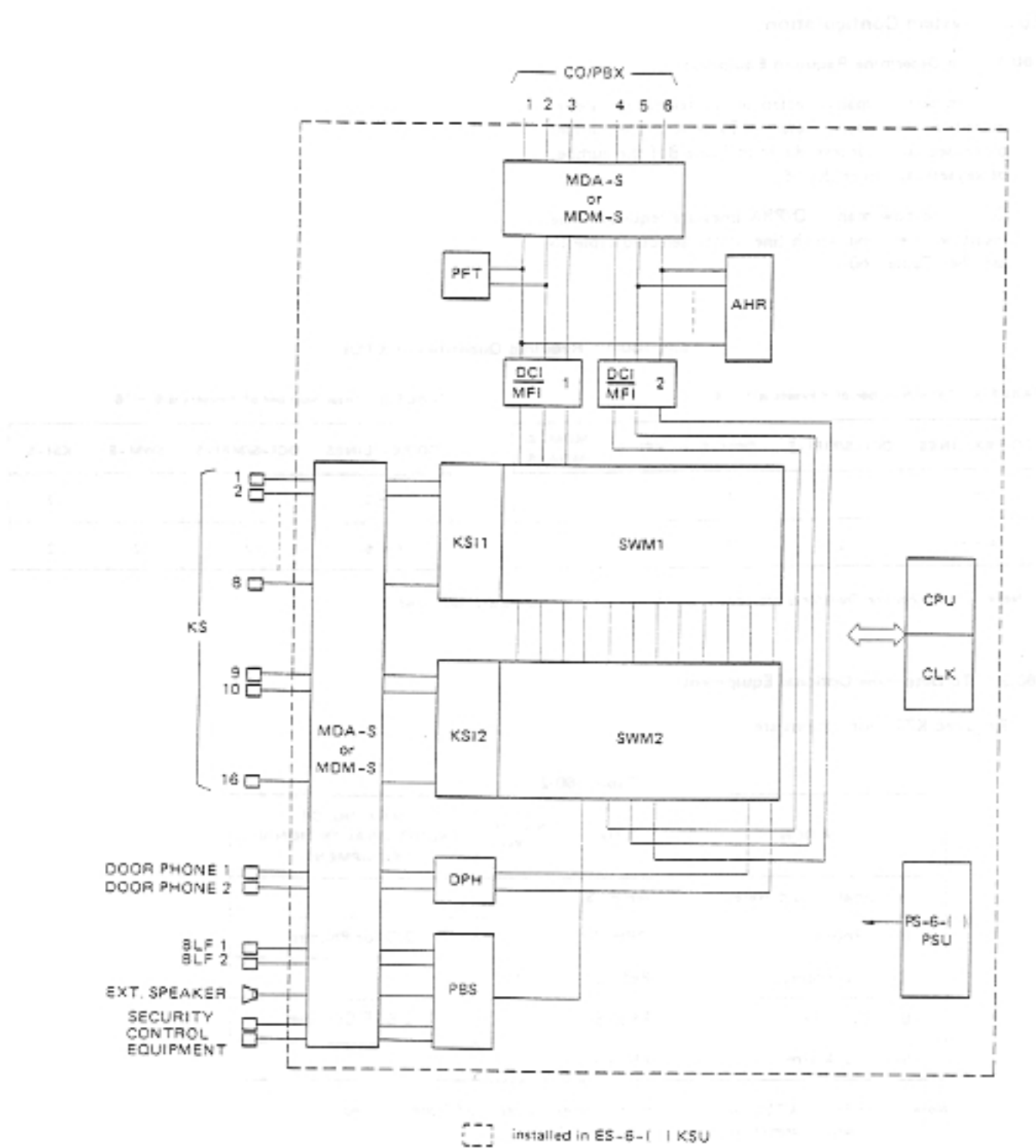


Fig. 160-1 System Block Diagram

SECTION 200

HARDWARE INSTALLATION

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SECTION 200 HARDWARE INSTALLATION

210 Installation of the Key Service Unit

210.1 Wall Mounting the KSU

1. The ES-6-() KSU is supplied with a wall mounting bracket. The bracket should be mounted on a back-board secured in a manner capable of holding the weight of the KSU. With the mounting tabs of the bracket facing upward, install appropriate screws into the 6 holes of the bracket. Loosen the securing screw located in the upper right position of the bracket.
2. Align the mounting slots of the KSU with the mounting tabs of the bracket, and push down to seat the KSU securely.
3. Remove the front cover of the KSU, and locate and tighten the securing screw through the hole provided above the J1 connector.

210.2 Floor Mounting the KSU

1. The same bracket that is provided for wall mounting can also be used to anchor a floor mounted KSU. Set the bracket on a level surface with the 6 screw holes down and the securing screw facing up and the floor mounting slot to the right.
2. Loosen the securing screw located in the rear right position of the bracket.
3. Engage the mounting tabs on the bracket into the slots on the bottom of the KSU and push forward to seat the KSU securely.
4. Locate and tighten the securing screw through the hole provided on the bottom panel of the KSU.

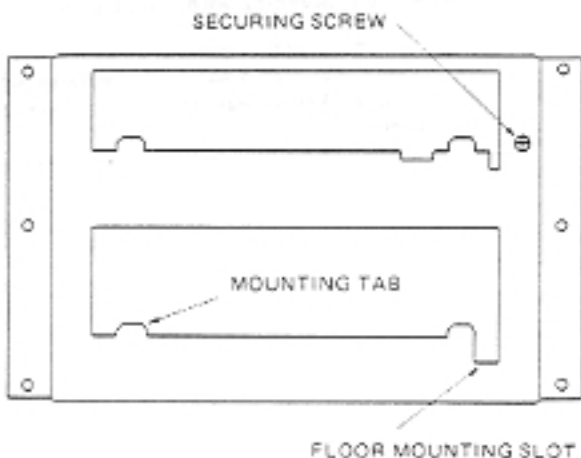


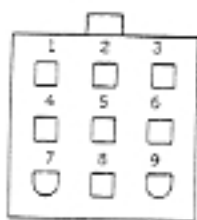
Fig. 210-1 Front View of Mounting Bracket

220 Connecting and Testing the Power Supply

Note 1: Verify that the AC outlet is supplying 117V AC and provide good conduit ground. If there is a problem with the AC voltage, have it corrected. If there is no conduit ground, provide alternate ground as explained in Section 120, "Grounding Requirements", of this manual.

Note 2: Before proceeding, ensure that the PS-6-() Power Card is unplugged. The PS-6-() Power Switch should be off, and its power indicator lamp should be off.

1. Remove the 9-pin connector-ended cable of the power supply from the connector of the KSU.
2. Plug the AC cord of the power supply into an AC outlet. Set PSU Power switch to on position. The PSU Power Indicator Lamp should light. Use a voltmeter and measure voltages as indicated in the figure below:



PIN	VOLTAGE
1	5V, 12V GND
2	5V, 12V GND
3	24V GND
4	41V GND
5	+5V ± 0.25V
6	+5V ± 0.25V
7	-12V ± 0.25V
8	+24V ± 1V
9	+40V ± 1V

Fig. 220-1 Front View of 9-pin Connector of PS-6-()

3. Set PSU Power Switch to Off Position

Note: Verify that Step 3 has been completed before proceeding. Verify that PS-6-() Power Indicator Lamp is off.

4. Connect the 9-pin connector-ended cable of the Power Supply Unit to the 9-pin connector of the KSU. Ensure that the locking tabs are engaged.
5. Turn the PSU Power Switch on. DC voltage (under load) can now be read on the TBI terminal block located on the left side of KSU.

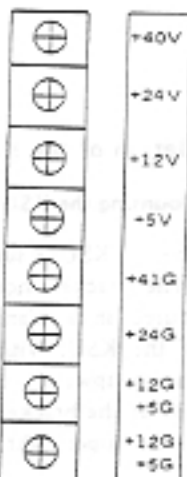


Fig. 220-2 View of TBI Terminal Block

When measuring DC voltages, note that each voltage has its own reference ground.

6. The Power Supply Switch must be set in the Off position before proceeding with installation.

Note: Verify that Step 6 has been completed before proceeding. Verify that PS-6-() Power Indicator Lamp is off.

230 Installation of KTUs

Note: The following KTUs cannot be inserted or removed with power on:

CPU-S	KSI-S	DPH-S
CLK-S	DCI-S	PBS-S
SWM-S	MFI-S	AHR-S
MDM-S/MDA-S		

230.1 General Information

1. The KTUs specified directly above cannot be inserted or removed with power on. Power must be OFF during installation and during maintenance. This will prevent accidental damage to equipment.
2. The KTUs used in the Electra-616 system make extensive use of CMOS technology. Care must be taken to avoid static discharge when handling these KTUs.
3. KTUs are provided with a guide slot to prevent mis-installation. KTU connectors are provided with a guide key. These guide keys must not be removed.

230.2 Installing Basic KTUs

1. DCI-S and MFI-S KTUs

When installing DCI-S and MFI-S KTUs there may be more KTU circuits installed (since there are 3 per KTU) than will actually be used. Any non-used circuits should be programmed as "not installed" when programming for CO/PBX line assignment. See Section 300 "Programming" of this manual for instructions on programming CO/PBX line assignment. This will avoid confusion when attempts to access unconnected CO/PBX lines are made.

The DCI-S or MFI-S in the first designated KTU position (DCI/MFI 1) serve CO/PBX lines 1 through 3. A DCI-S or MFI-S in the second designated KTU position (DCI/MFI 2) serve CO/PBX lines 4 through 6. Refer to Figure 230-4 for KTU positions in the Key Service Unit. See AHR-S KTU in Section 230 for information on wiring change for providing Automatic Hold Release feature when AHR-S KTU is installed.

2. KSI-S KTU

There are two designated KSI-S KTU positions within the Key Service Unit. The KSI-S in the first position (KSI 1) serves stations 1 through 8, while a KSI-S in the second position (KSI 2) serves stations 9 through 16. Located on each KSI-S KTU are 8 fuses which

are 5mm by 20mm and are rated 0.5A 125V; one fuse for each keyset. The fuse provides protection on the data transmission pairs (DT and DR). When a fuse must be replaced refer to Section 140, "Fuse Replacement" of this manual.

3. SWM-S KTU

An SWM-S KTU must always be installed in SWM1. An SWM-S KTU must be installed in SWM2 when either stations 9 ~ 16 and/or CO/PBX lines 4 ~ 6 are to be connected.

4. MDA-S and MDM-S KTU

Either an MDA-S or an MDM-S KTU must be installed in the ES-6-() KSU. Before installing either KTU, the metal plate located to the right of the MDM/MDA slot as you face the KSU must be removed.

- 1) Loosen two screws, slide plate along adjusting slot, and remove.
- 2) Install an MDA-S or MDM-S KTU in the slot marked MDM/MDA. Ensure that connectors are facing to your right as you face the KSU and that the KTU is seated properly.
- 3) When installing an MDA-S KTU, plug the amphenol connectors in their designated positions.
- 4) When installing an MDM-S KTU, plug the CO lines and station modular connectors in their designated positions.
- 5) Connect the option wiring to the terminal strip (see Figs. 250-1 and 250-2) when installing MDM-S KTU.
- 6) Place the plate removed in Step 1 in position and slide along the adjusting slot until the plate is next to the wires. Take care not to crush is next to the wires. Take care not to crush or damage wires.
- 7) Tighten screws and secure plate in place.

Table 230-1 Installing SWM-S KTUs

SWM-S SLOT	WHEN
SWM1	For Stations 1 ~ 8 and CO/PBX lines 1 ~ 3.
SWM2	For Stations 9 ~ 16 and/or CO/PBX lines 4 ~ 6.

230.3 Installing Common KTUs

1. CPU-SA KTU

Before programming the Network Plan Memory (NPM), ensure that the SW1 switch located on the CPU-SA KTU is set to the ON position. This will provide battery back-up for the NPM, speed dial, and last number dialed memories when power is lost to the KSU. If there is a power failure and switch is left in the OFF position, the system will lose the contents of memory and return to the Resident System Program. For a description of the Resident System Program see Section 300 "Programming".

When the CPU-SA KTU is removed for long-term storage, set the SW1 switch to the OFF position. This will prevent the battery from constantly discharging until it is no longer capable of holding a charge. The battery, when fully charged, will protect the memory for approximately 60 days.

Note: The battery only supplies back-up to the volatile memory of the CPU-SA. It does not provide battery back-up to power the Electra-616 system during a power failure.

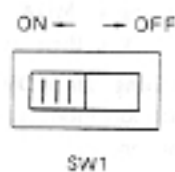


Fig. 230-1 CPU-SA Switch for Volatile Memory

On the CPU-SA KTU is a momentary switch for system reset. Depressing the reset switch causes any program changes to enter the working program and interrupts all system operation in progress.

2. CLK-S KTU

When DCI-S KTU(s) is installed ensure the switches SW1 and SW2 on the CLK-S KTU are set to appropriate positions. Refer to Table 230-2 below. The switch settings are subject to the dialing specifications of the CO or PBX. The switches have been set at manufacture at 10pps dial speed and at 39% make ratio.

Table 230-2 Rotary Dial Pulse Signalling Switch Setting:

Dial Speed SW1	10pps 20pps
Make Ratio SW2	33% 39%

230.4 Installing Optional KTUs

1. PBS-S KTU

Install PBS-S KTU in ES-6-() KSU when External Paging, Busy Lamp Field and/or Security options are required. Refer to Section 240.4 and 250.3 "EB-6-() Installation" for BLF connection. When installing External Paging and/or Security options, see Sections 240.6 and 250.5, "Installing Options".

2. DPH-S KTU

When a DPH-S KTU is installed in the ES-6-() KSU, two DP-6-()s can be separately assigned as Door Phones or Monitor Phones.

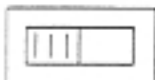
When Door Phone 1 is assigned as a Door Phone, SW1 on the DPH-S KTU is set to the "D" position. For assignment of Door Phone 1 as a Monitor Phone, on the DPH-S KTU, SW1 is set to the "M" position and straps S1 and S2 are removed.

To assign Door Phone 2 as a Door Phone, SW3 on the DPH-S KTU is set to the "D" position. For assignment of Door Phone 2 as a Monitor Phone, on the DPH-S KTU, SW3 is set to the "M" position and straps S3 and S4 are removed (see Fig. 230-2).

When DP-6-()s are configured as Monitor Phones, the voice from the keyset is cut off everytime the Door Phone is accessed which makes the DP-6-() Monitor Phone voice louder when compared to the DP-6-() Door Phone.

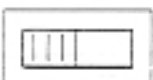
DOOR PHONE NUMBER	DOOR PHONE ASSIGNMENT	DPH-S KTU SWITCH	SWITCH POSITION	STRAPS REMOVED
1	Door Phone Monitor	1 1	D M	S1 and S2
2	Door Phone Monitor	3 3	D M	S3 and S4

D —— M



SW1

D —— M



SW3

Fig. 230-2 Door Phone/Monitor Phone Assignment

3. AHR-S KTU

Located on each DCI-S and FMI-S KTUs are three straps (one for each line circuit) that should be removed when AHR-S KTU is installed for Automatic Hold Release option. When AHR-S KTU is not installed, the straps should be left connected to the solder terminals. Refer to Figure 230-3 for terminal designations.

The AHR-S will release a CO/PBX line which is on hold when the outside party abandons the call. A timed disconnect signal of more than 150 milli-seconds must be provided from the CO or PBX to enable this option (the AHR-S does not recognize a reversal of polarity). The AHR-S KTU serves up to 6 CO/PBX lines and is installed in ES-6-() KSU. Remove the straps when AHR-S KTU is installed.

DCI-S 1 or MFI-S 1	TP1 TP2	Line Circuit 1
	TP3 TP4	Line Circuit 2
DCI-S 2 or MFI-S 2	TP5 TP6	Line Circuit 3
	TP1 TP2	Line Circuit 4
DCI-S 3 or MFI-S 3	TP3 TP4	Line Circuit 5
	TP5 TP6	Line Circuit 6

Fig. 230-3 DCI-S and MFI-S AHR Straps

230.5 Volume Controls

1. All tones from the built-in speaker in a keyset are controlled at the keyset by adjusting the volume dial located at the front of the keyset.
2. System wide CO/PBX ring (station idle) and intercom all call and zone paging are controlled by adjusting volume controls on the CLK-S KTU. Tone level is increased by turning the volume control clockwise.

All volumes are pre-adjusted by the manufacturer.
Refer to Table 230-3.

Table 230-3 CLK Volume Controls

VR1 (CO)	CO/PBX Ring (Station idle)
VR2 (Page)	Internal Paging

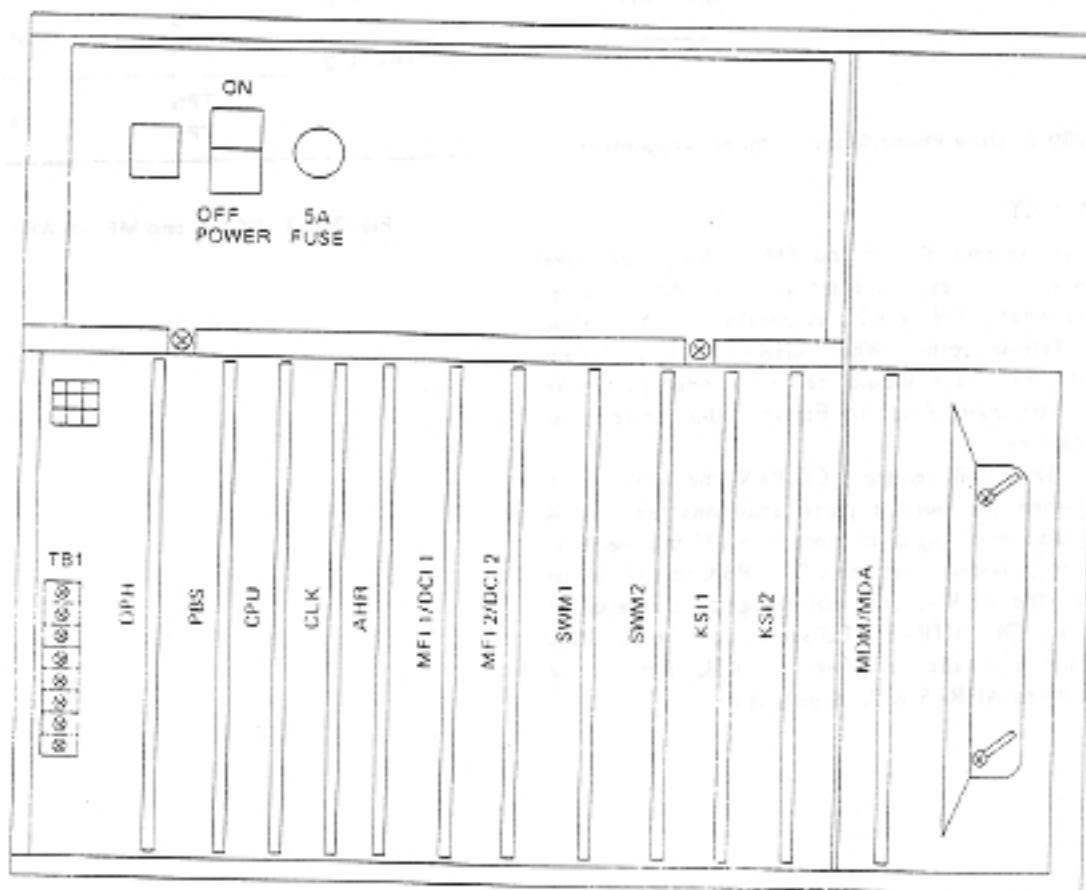


Fig. 230-4 ES-6-() KSU Card Layout

240 MDA-S KTU Equipment Installation

240.1 Installing CO/PBX Lines

1. The FCC authorized USOC number for 50 position miniature ribbon jack for connection of CO lines is RJ21X. The CO lines are to be connected in sequence consecutively within this jack.
2. Use of 66B50 or 66M50 quick-connect type blocks is recommended for ease of trouble location and correction. Use of bridging clips allows easy separation of the system to determine cause of trouble.

3. The following Table 240-1 gives complete information on 50 position connector pin number, lead function, running cable color, circuit designation and associated DCI/MFI slot.

240.2 Station Cabling Connection

1. The following tables give complete information on KSU, cable, 50 position connection pin number, running cable color, lead designation, station cable color, intercom number assignment, KSI-S slot assignment, etc. for all stations. Refer to Table 240-2 and 240-3.

Table 240-1
CO/PBX Connection Information
P1 Connector & Cable ES-6-1 | KSU

PIN	FUNCTION	CABLE COLOR	CIRCUIT	SLOT
26 1	1T 1R	WH-BL BL-WH	CO/PBX 1	DCI/MFI1
27 2	2T 2R	WH-OR OR-WH	CO/PBX 2	
28 3	3T 3R	WH-GN GN-WH	CO/PBX 3	DCI/MFI2
29 4	4T 4R	WH-BR BR-WH	CO/PBX 4	
30 5	5T 5R	WH-SL SL-WH	CO/PBX 5	DCI/MFI2
31 6	6T 6R	RD-BL BL-RD	CO/PBX 6	

The rest of P1 Cable is spare and is not used.

CO/PBX Connection:

1. FCC authorized connector USOC code is RJ21X.
2. Connector-ended cable for CO/PBX lines to plug into ES-6-1 | KSU requires jack (Female) 50 position miniature ribbon connector.

Table 240-2 Station Connection Information

J1 - J2 Connectors and Cables ES-6-() KSU

PIN	RUNNING CABLE	STATION CABLE	KEY SET LEADS	SLOT	ES-6-1		
					CABLE J1	SLOT	CABLE J2
26	WH-BL	GN	VT		(See Note)		(See Note)
1	BL-WH	RD	VR		STA.		STA.
27	WH-OR	YL	DT		1		9
2	OR-WH	BK	DR		(ATT)		(ATT)
28	WH-GN	GN	VT				
3	GN-WH	RD	VR		STA.		STA.
29	WH-BR	YL	DT		2		10
4	BR-WH	BK	DR				
30	WH-SL	GN	VT				
5	SL-WH	RD	VR		STA.		STA.
31	RD-BL	YL	DT		3		11
6	BL-RD	BK	DR				
32	RD-OR	GN	VT				
7	OR-RD	RD	VR		STA.		STA.
33	RD-GN	YL	DT		4		12
8	GN-RD	BK	DR	KSI		KSI	
34	RD-BR	GN	VT	1		2	
9	BR-RD	RD	VR		STA.		STA.
35	RD-SL	YL	DT		5		13
10	SL-RD	BK	DR				
36	BK-BL	GN	VT				
11	BL-BK	RD	VR		STA.		STA.
37	BK-OR	YL	DT		6		14
12	OR-BK	BK	DR				
38	BK-GN	GN	VT				
13	GN-BK	RD	VR		STA.		STA.
39	BK-BR	YL	DT		7		15
14	BR-BK	BK	DR				
40	BK-SL	GN	VT				
15	SL-BK	RD	VR		STA.		STA.
41	YL-BL	YL	DT		8		16
16	BL-YL	BK	DR				

Note: Two stations in the system can be assigned as attendant stations. Stations 1 and 9 are initially assigned these positions. Station 1 must be installed for programming purposes.

Table 240-3 Connector Running List

P1				J1				J2			
26	1T	WH-BL	LIN	26	1VT	WH-BL		26	9VT	WH-BL	
1	1R	BL-WH	1	1	1VR	BL-WH	TEL	1	9VR	BL-WH	TEL
27	2T	WH-OR	LIN	27	1DT	WH-OR	1	27	9DT	WH-OR	9
2	2R	OR-WH	2	2	1DR	OR-WH		2	9DR	OR-WH	
28	3T	WH-GN	LIN	28	2VT	WH-GN		28	10VT	WH-GN	
3	3R	GN-WH	3	3	2VR	GN-WH	TEL	3	10VR	GN-WH	TEL
29	4T	WH-BR	LIN	29	2DT	WH-BR	2	29	10DT	WH-BR	10
4	4R	BR-WH	4	4	2DR	BR-WH		4	10DR	BR-WH	
30	5T	WH-SL	LIN	30	3VT	WH-SL		30	11VT	WH-SL	
5	5R	SL-WH	5	5	3VR	SL-WH	TEL	5	11VR	SL-WH	TEL
31	6T	RD-BL	LIN	31	3DT	RD-BL	3	31	11DT	RD-BL	11
6	6R	BL-RD	6	6	3DR	BL-RD		6	11DR	BL-RD	
32		RD-OR		32	4VT	RD-OR		32	12VT	RD-OR	
7		OR-RD		7	4VR	OR-RD	TEL	7	12VR	OR-RD	TEL
33		RD-GN		33	4DT	RD-GN	4	33	12DT	RD-GN	12
8		GN-RD		8	4DR	GN-RD		8	12DR	GN-RD	
34		RD-BR		34	5VT	RD-BR		34	13VT	RD-BR	
9		BR-RD		9	5VR	BR-RD	TEL	9	13VR	BR-RD	TEL
35		RD-SL		35	5DT	RD-SL	5	35	13DT	RD-SL	13
10		SL-RD		10	5DR	SL-RD		10	13DR	SL-RD	
36		BK-BL		36	6VT	BK-BL		36	14VT	BK-BL	
11		BL-BK		11	6VR	BL-BK	TEL	11	14VR	BL-BK	TEL
37		BK-OR		37	6DT	BK-OR	6	37	14DT	BK-OR	14
12		OR-BK		12	6DR	OR-BK		12	14DR	OR-BK	
38		BK-GN		38	7VT	BK-GN		38	15VT	BK-GN	
13		GN-BK		13	7VR	GN-BK	TEL	13	15VR	GN-BK	TEL
39		BK-BR		39	7DT	BK-BR	7	39	15DT	BK-BR	15
14		BR-BK		14	7DR	BR-BK		14	15DR	BR-BK	
40		BK-SL		40	8VT	BK-SL		40	16VT	BK-SL	
15		SL-BK		15	8VR	SL-BK	TEL	15	16VR	SL-BK	TEL
41		YL-BL		41	8DT	YL-BL	8	41	16DT	YL-BL	16
16		BL-YL		16	8DR	BL-YL		16	16DR	BL-YL	
42		YL-OR		42	18LT	YL-OR	BLF	42	28LT	YL-OR	BLF
17		OR-YL		17	18LR	OR-YL	1	17	28LR	OR-YL	2
43		YL-GN		43	1DVT	YL-GN	DOOR PHONE	43	2DVT	YL-GN	DOOR PHONE
18		GN-YL		18	1DVR	GN-YL	1	18	2DVR	GN-YL	2
44		YL-BR		44	1SE	YL-BR	SECURITY	44	2SE	YL-BR	SECURITY
19		BR-YL		19	1SEG	BR-YL	1	19	2SEG	BR-YL	2
45		YL-SL		45	MOH	YL-SL		45	EA	YL-SL	EXT
20		SL-YL		20	MONIG	SL-YL	MOH	20	EAG	SL-YL	AMP
46		VI-BL		46	SKR	VI-BL	EXT	46	EAB	VI-BL	EXT
21		BL-VI		21	SKRG	BL-VI	SPEAKER	21	EAS	BL-VI	AMP
47		VI-OR		47	BGM	VI-OR		47	EAM	VI-OR	CONTROL
22		OR-VI		22	BGMG	OR-VI	BGM	22		OR-VI	
48		VI-GN		48	ERA	VI-GN	EXT. RINGER	48		VI-GN	
23		GN-VI		23	ERB	GN-VI	CONTROL	23		GN-VI	
49		VI-BR		49	IPFT	VI-BR	POWER	49		VI-BR	
24		BR-VI		24	IPFR	BR-VI	FAILURE 1	24		BR-VI	
50		VI-SL		50	2PFT	VI-SL	POWER	50		VI-SL	
25		SL-VI		25	2PER	SL-VI	FAILURE 2	25		SL-VI	

240.3 Installing Station Equipment

The ET-6-() and ET-6H-() are fully-modular electronic key telephone set. Each keyset requires 2-pair cabling to the Main Distribution Frame (MDF). The maximum cable length is 700 ft. using standard 24 AWG cable and 1,150 ft. using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements", of this manual. For keyset connection, see Figures 240-1 and 240-2 and Table 240-2.

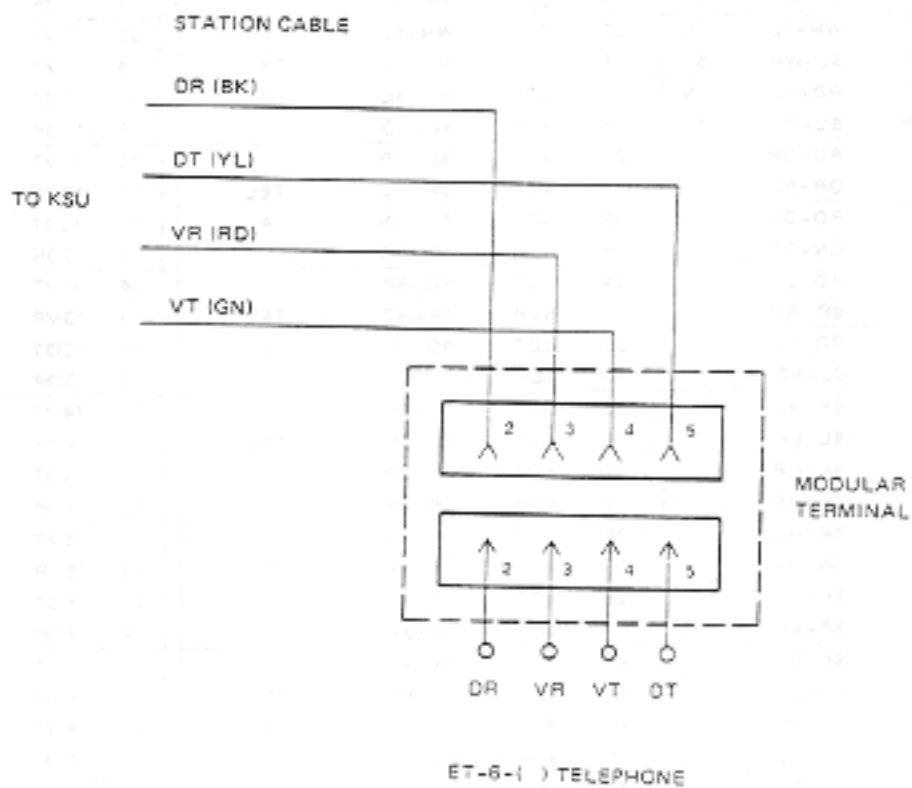


Fig. 240-1 Simplified Schematic - ET-6-() and ET-6H-() Telephone Connection

TO KSU

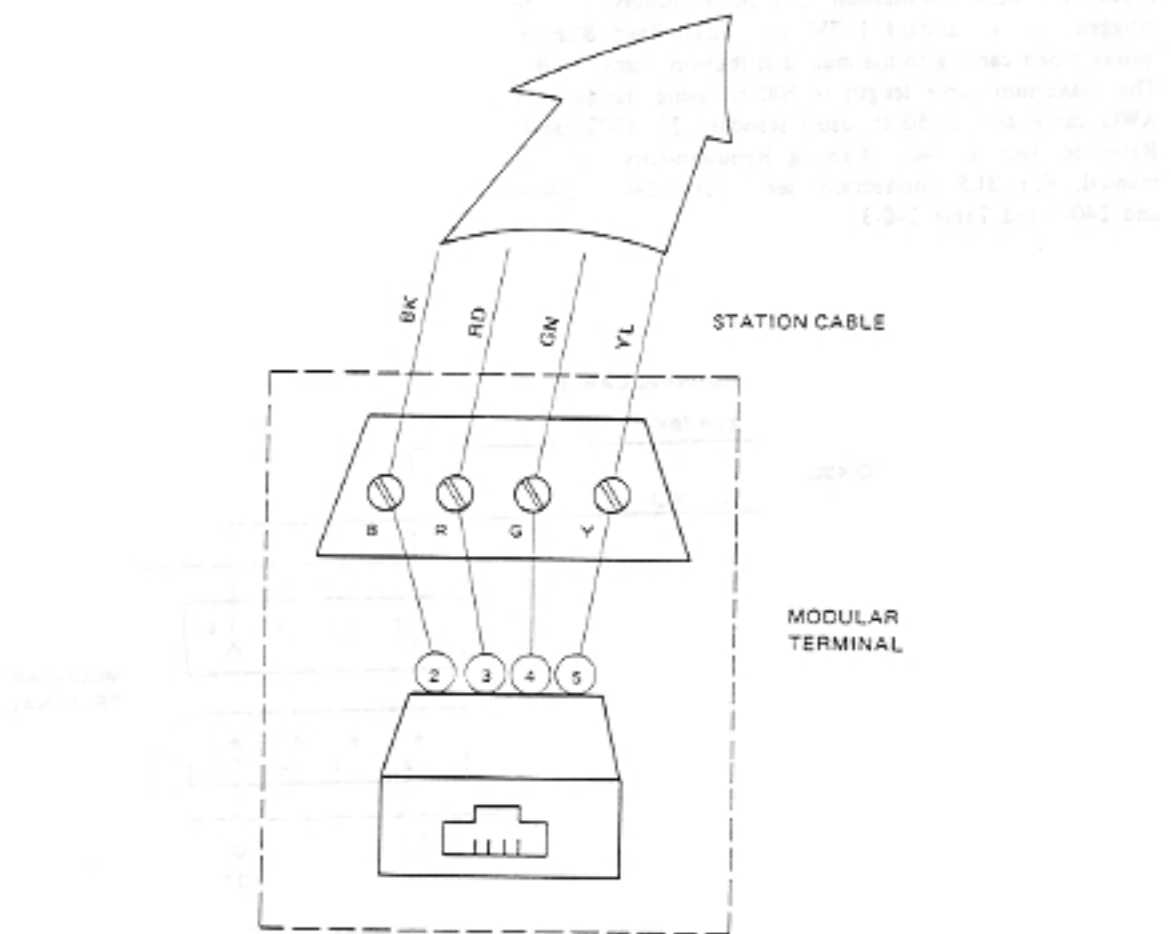


Fig. 240-2 View of Modular Terminal for Connection
of ET-6-I and ET-6H-() Telephones

240.4 EB-6-() Installation

The EB-6-() is a modular electronic busy lamp field. Each unit is provided with a 9V DC 0.3A power supply for LED illumination. The power supply is to be plugged into a standard 117V AC outlet. Each BLF requires 1-pair cabling to the main distribution frame (MDF). The maximum cable length is 700 ft, using standard 24 AWG cable and 1,150 ft, using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements", of this manual. For BLF connection, see Figures 240-3, 240-4 and 240-5 and Table 240-3.

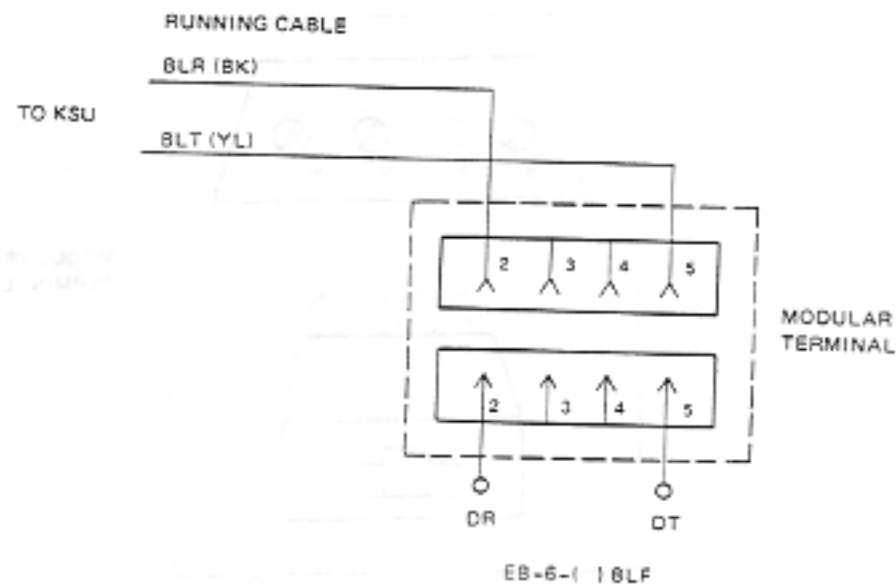


Fig. 240-3 Simplified Schematic — EB-6-() BLF Connection

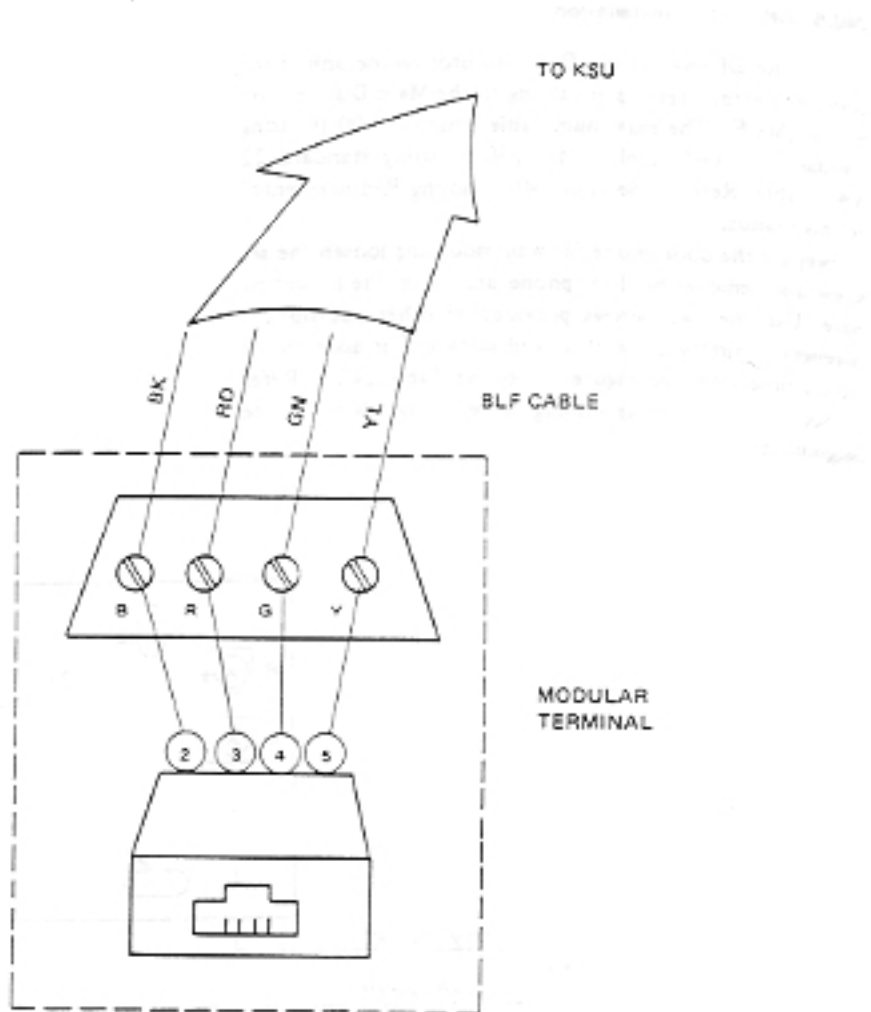


Fig. 240-4 View of Modular Terminal for Connection of EB-6-() BLF

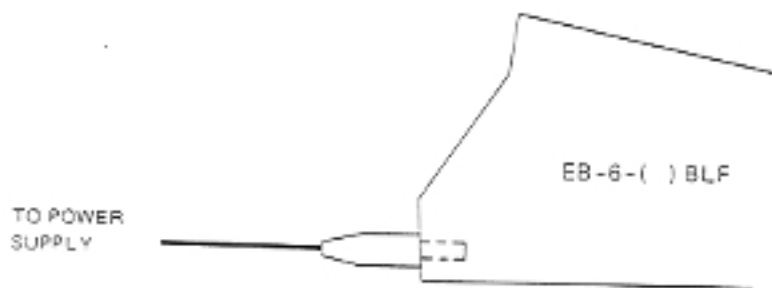


Fig. 240-5 Power Supply Connection

240.5 DP-6-() Installation

The DP-6-() is a Door/Monitor phone unit. Each door phone requires 1-pair cabling to the Main Distribution Frame (MDF). The maximum cable length is 700 ft. using standard 24 AWG cable and 1,150 ft. using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements" of this manual.

To prepare the door phone for wall mounting loosen the set screw and remove the door phone unit from the mounting base. Use the two screws provided or other appropriate fasteners to firmly connect to wall surface. For door phone cable connection, see Figure 240-6 and Table 240-3. Refer to Section 340, "Programming Sheets" for Door Phone assignments.

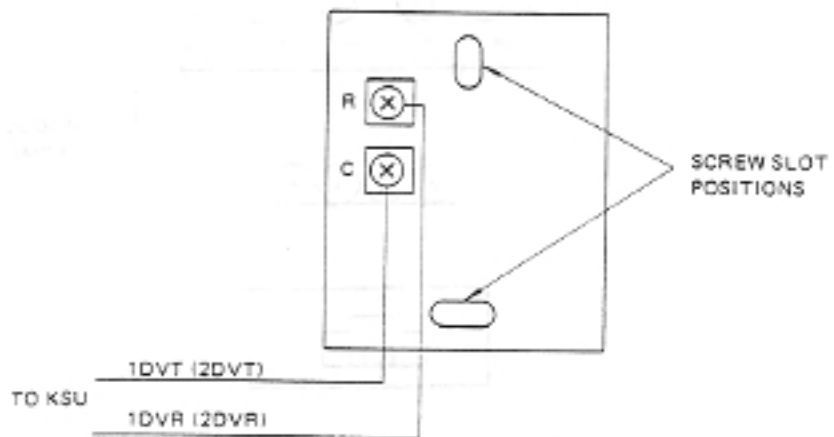


Fig. 240-6 Rear View of DP-6-() Door Phone

240.6 Installing Options

1. Music On Hold

Provision has been made to allow connection of a locally provided external music source to provide Music-On-Hold for held CO/PBX calls. Connection of the Music Source is made at the J1 Block of the Main Distribution Frame (MDF). The output signal level should be approximately 1 milliwatt with 8 ohms impedance. See Figure 240-9 and Table 240-3 for connection information to MDF.

2. External Paging Speaker

When a PBS-S KTU is installed in the ES-6-() KSU, external paging with meet-me answer can be provided. The PBS-S KTU contains a 1-watt Amplifier and Control Circuit for one-zone paging (when a 1-watt amplifier is insufficient, see 5 below). The External Speaker should be locally-supplied in correspondence to the output impedance of 600 ohms. The Volume Control (VR1), located on the PBS-S, provides a way to increase or decrease the output signal of the amplifier to the speakers. To adjust output signal, turn VR1 clockwise to increase signal, and counter-clockwise to lower signal. An LED is provided on PBS-S KTU to indicate when paging is being used. When an External Page is answered (meet-me-answer), the PBS-S is released to allow access for another page. See Figure 240-9 and Table 240-3 for connection information to MDF.

3. External Background Music when PBS-S KTU is Used

When a PBS-S KTU is installed, an external locally-provided music source can be used to supply background music over the External Paging System. The recommended output of the music source is 1-watt with 600 ohms impedance. When external paging is accessed music is cut off from the paging speaker. Connection is made on the J1 block of the MDF. See Figure 240-9 and Table 240-3 for connection information to MDF.

4. External Tone Ringer

Provision has been made to allow connection of locally provided External Tone Ringer to supply common audible on all incoming CO/PBX calls. For this purpose a relay contact is prepared on the CLK-S KTU, which provides an interrupted closure (1 SEC. on/1 SEC. off) during the CO/PBX Ring Cycle. The signal of the tone ringer can be controlled by a locally provided control switch. See Figure 240-9 and Table 240-3 for connection information MDF.

5. External Paging Amplifier

The PBS-S KTU contains a 1-watt Amplifier and control circuit for external paging. For applications where 1-watt is insufficient, an external amplifier may be used. Provision has been made to allow connection of a locally-provided amplifier to the MDF for this purpose. The PBS-S KTU is required when an external amplifier is used. See Figure 240-10 and Table 240-3 for connection information to the MDF.

6. External Background Music when External Amplifier is Used

To provide for background music with an external amplifier installed, set the SW4 switch to the "ON" position and the SW3 switch to the "OFF" position on the PBS-S KTU. When background music is not required set the SW3 switch to the "ON" position and the SW4 switch to the "OFF" position. Music will be cut off from the paging speakers when external paging is accessed. The output level and impedance of the music source should match the input level and impedance of the external amplifier. See Figure 240-10 and Table 240-3 for connection information to the MDF.



Fig. 240-7 PBS-S Switches for BGM

7. Power Failure Telephones

ET-6-() or ET-6H-() Key Telephone Sets cannot be used to originate or answer calls during a commercial power failure. Locally-provided single line telephone sets can be installed for this purpose. The KSU provides automatic power failure for CO/PBX lines 1 and 2. No optional KTU is required. Connection of the Single Line Telephones is made at the J1 block of the MDF. Single Line Telephones with appropriate dials (rotary or DTMF) should be installed if the capability of dialing out during a power outage is desired. See Figure 240-9 and Table 240-3 for connection information to MDF.

8. Security Control Equipment

Provision has been made to allow connection of a locally-provided security control system. For this purpose the PBS-S KTU contains 2 individual control circuits that, when activated, provide an audible alarm through all idle keyset speakers and a visual alarm on each keyset display. Each security circuit can be activated by means of an external make (closed) or break (open) contact. The SW1 switch on the PBS-S KTU is used to set the desired break or make detection for security circuit one and the SW2 switch performs the same function for security circuit two. For connection information to the MDF see Figure 240-9 and 240-10 and Table 240-3.

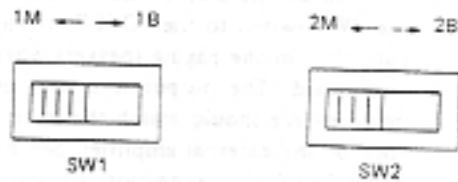


Fig. 240-8 PBS-S Security Control Switches

9. External Amplifier Control

A set of dry contacts is provided on the PBS-S KTU which can be used to control an auxiliary relay for External Paging. Although this option is not required when an external amplifier is used, it may be desired in some applications. When an external page is activated the EAS and EAM contacts are closed for the duration of the page. In the idle condition the closure is made between the EAS and EAB contacts. See Figure 240-10 and Table 240-3 for connection information to the MDF.

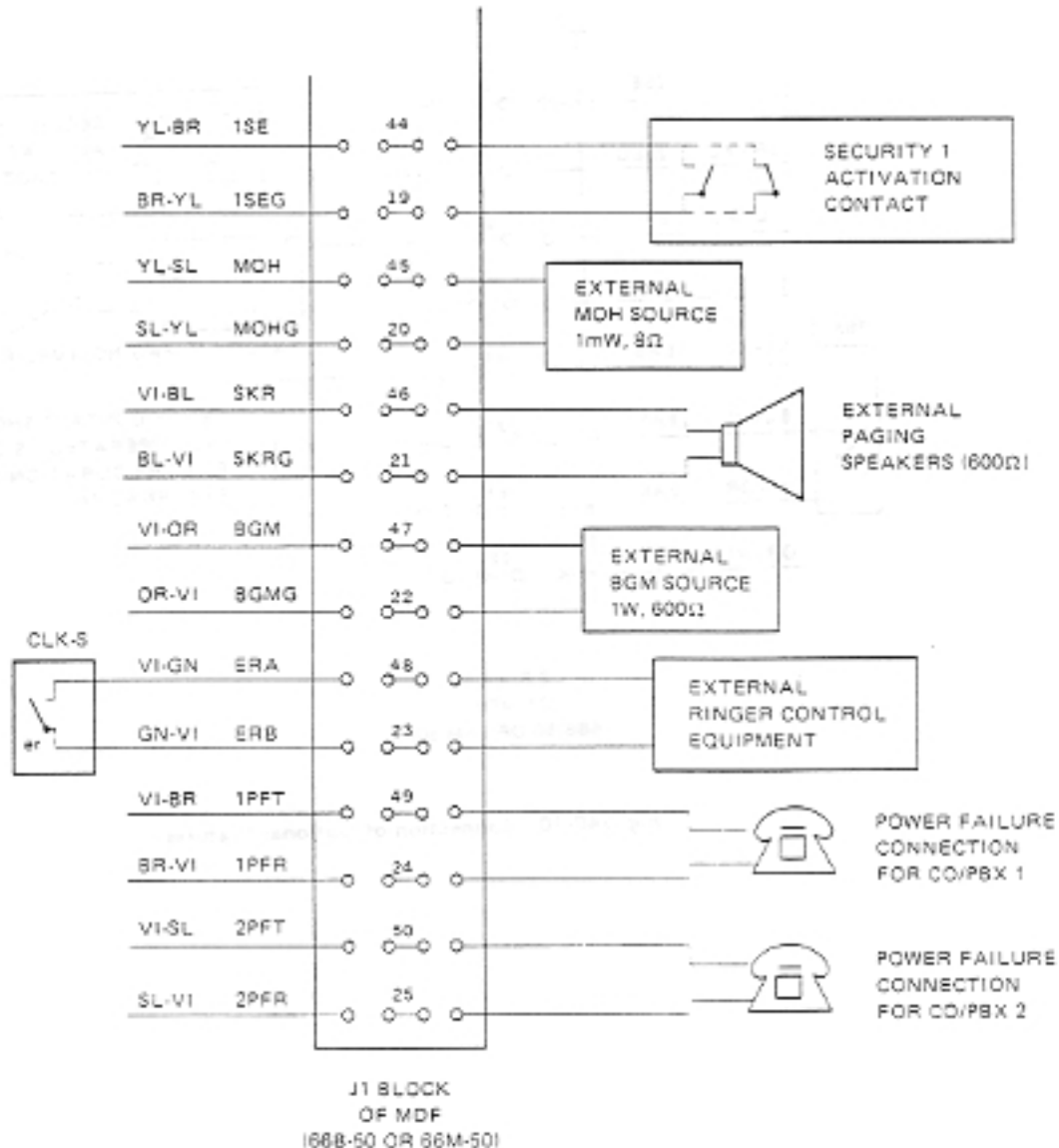


Fig. 240-9 Connection of Optional Features

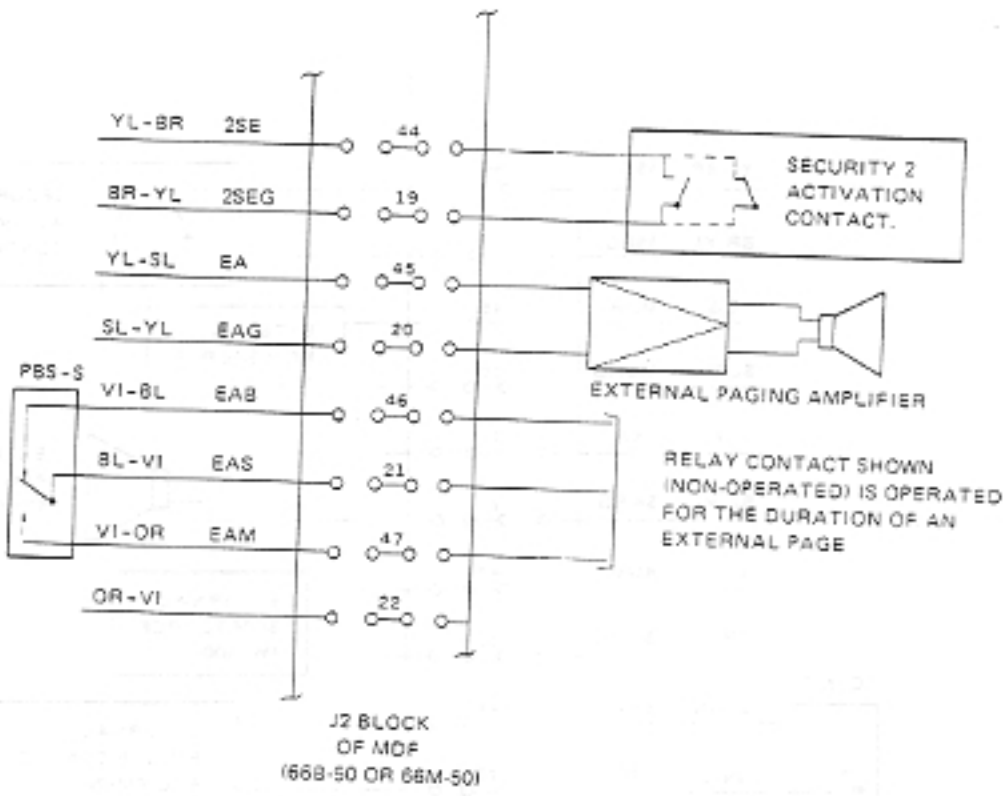


Fig. 240-10 Connection of Optional Features

250 MDM-S KTU Equipment Installation

250.1 Installing CO/PBX Lines

Each CO line from the telephone company is terminated at an RJ11C jack. Use a four conductor modular line cord to connect each of the telephone company RJ11C jacks to the desired RJ11C jacks labeled CO/PBX 1 through 6 on the MDM-S KTU. When connecting behind a PBX, the PBX lines (extensions) must be installed to allow connection using the MDM-S KTU RJ11C jacks in the same fashion. See Figure 250-1.

250.2 Installing Station Equipment

Note 1: When connecting keysets, make sure that only two pair twisted cable is used. Special attention should be given to the cabling section in this manual. With the introduction of modular type connectors, the insertion of additional loop resistance must be considered.

Note 2: The MDM-S is designed for connection using one line cord. Because each additional line cord used reverses the inside pair and reverses the outside pair, the possibility of reversing the voice tip and ring and data tip and ring exists. It is the installer's responsibility to insure that no reversals exist that will blow the KSI-S KTU fuse associated with the station. To test for reversals use a voltmeter set at the 50V DC scale. Check that voice tip measures approximately +20V DC when referenced to voice ring. (See Fig. 240-1 for lead designation).

The ET-6-() and ET-6H-() are fully modular electronic key telephone sets. Each keyset requires 2-pair cabling to the MDM-S KTU. The maximum cable length is 700 feet using standard 24 AWG cable and 1,150 feet using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements", of this manual. For keyset connection, see Figures 240-1, 240-2, and 250-1.

250.3 EB-6-() Installation

The EB-6-() is a modular electronic busy lamp field. Each unit is provided with a 9V DC 0.3A power supply for LED illumination. The power supply is to be plugged into a standard 117V AC outlet. Each BLF requires 1-pair cabling to the MDM-S KTU. The maximum cable length is 700 feet using standard 24 AWG cable and 1,150 feet using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements", of this manual. For BLF connection, see Figures 240-3, 240-4, 240-5, and 250-1.

250.4 DP-6-() Installation

The DP-6-() is a Door/Monitor phone unit. Each door phone requires 1-pair cabling to the 6 position modular-type connector on the MDM-S KTU labeled DPH 1 and DPH 2. The maximum cable length is 700 feet using standard 24 AWG cable and 1,150 feet using standard 22 AWG cable. Refer to Section 140, "Cabling Requirements" of this manual.

To prepare the door phone for wall mounting loosen the set screw and remove the door phone unit from the mounting plate. Use the two screws provided or other appropriate fasteners to firmly connect to wall surface. For door phone cable connection, see Figure 240-6 and 250-1. Refer to Section 340, "Programming Sheets" for Door Phone assignment.

250.5 Installing Options

1. Music On Hold

Provision has been made to allow connection of a locally provided external music source to provide Music-On-Hold for held CO/PBX calls. Connection of the Music Source is made at the MDM-S KTU terminal strip. The output signal level should be approximately 1 milliwatt with 8 ohms impedance. See Figures 250-1 and 250-2 for connection information to MDM-S KTU.

2. External Paging Speaker

When a PBS-S KTU is installed in the ES-6-() KSU, external paging with meet-me answer can be provided. The PBS-S KTU contains a 1-watt Amplifier and Control Circuit for one-zone paging (when a 1-watt amplifier is insufficient, see 5 below). The External Speaker should be locally-supplied in correspondence to the output impedance of 600 ohms. The Volume Control (VR1), located on the PBS-S, provides a way to increase or decrease the output signal of the amplifier to the speakers. To adjust output signal, turn VR1 clockwise to increase signal, and counter-clockwise to decrease signal. An LED is provided on PBS-S KTU to indicate when paging is being used. When an External Page is answered (meet-me-answer), the PBS-S is released to allow access for another page. See Figures 250-1 and 250-2 for connection information to MDM-S KTU.

3. External Background Music when PBS-S KTU is Used

When a PBS-S KTU is installed, an external locally-provided music source can be used to supply background music over the External Paging System. The recommended output of the music source is 1-watt with 600 ohms impedance. When external paging is accessed music is cut off from the paging speaker. Connection is made on the MDM-S KTU terminal strip. See Figures 250-1 and 250-2 for connection information to MDM-S KTU terminal strip.

4. External Tone Ringer

Provision has been made to allow connection of locally provided External Tone Ringer to supply common audible on all incoming CO/PBX calls. For this purpose a relay contact is prepared on the CLK-S KTU which provides an interrupted closure (1 SEC. on/1 SEC. off) during the CO/PBX Ring Cycle. The signal of the tone ringer can be controlled by a locally provided control switch. See Figures 250-1 and 250-2 for connection information to MDM-S KTU.

5. External Paging Amplifier

The PBS-S KTU contains a 1-watt Amplifier and control circuit for external paging. For applications where 1-watt is insufficient, an external amplifier may be used. Provision has been made to allow connection of a locally-provided amplifier to the MDM-S KTU for this purpose. The PBS-S KTU is required when an external amplifier is used. See Figures 250-1 and 250-2 for connection information to the MDM-S KTU.

6. External Background Music when External Amplifier is Used

To provide for background music with an external amplifier installed, set the SW4 switch to the "ON" position and the SW3 switch to the "OFF" position on the PBS-S KTU. When background music is not required set the SW3 switch to the "ON" position and the SW4 switch to the "OFF" position (See Fig. 240-7). Music will be cut off from the paging speakers when external paging is accessed. The output level and impedance of the music source should match the input level and impedance of the external amplifier. See Figures 250-1 and 250-4 for connection information to the MDM-S KTU.

7. Power Failure Telephones

ET-6-() and ET-6H-() Key Telephone Sets can not be used to originate or answer calls during a commercial power failure. Locally-provided single line telephone sets can be installed for this purpose. The KSU provides automatic power failure for CO/PBX lines 1 and 2. No optional KTU is required. Connection of the Single Line Telephones is made at the MDM-S KTU. Single Line Telephones with appropriate dials (rotary dial or DTMF dial with polarity guard) should be installed if the capability of dialing out during a power outage is desired. See Figure 250-1 for connection information to MDM-S KTU.

8. Security Control Equipment

Provision has been made to allow connection of a locally-provided security control system. For this purpose the PBS-S KTU contains 2 individual control circuits that, when activated, provide an audible alarm through all idle keyset speakers and a visual alarm on each keyset display. Each security circuit can be activated by means of an external make (closed) or break (open) contact. The SW1 switch on the PBS-S KTU is used to set the desired break or make detection for security circuit one and the SW2 switch perform the same function for security circuit two (See Fig. 240-8). For connection information to the MDM-S KTU see Figures 250-1 and 250-2.

9. External Amplifier Control

A set of dry contacts is provided on the PBS-S KTU, which can be used to control an auxiliary relay for External Paging. Although this option is not required when an external amplifier is used, it may be desired in some applications. When an external page is activated the EAS and EAB contacts are closed for the duration of the page. In the idle condition the closure is made between the EAS and EAB contacts. See Figures 250-1 and 250-2 for connection information to the MDM-S KTU.

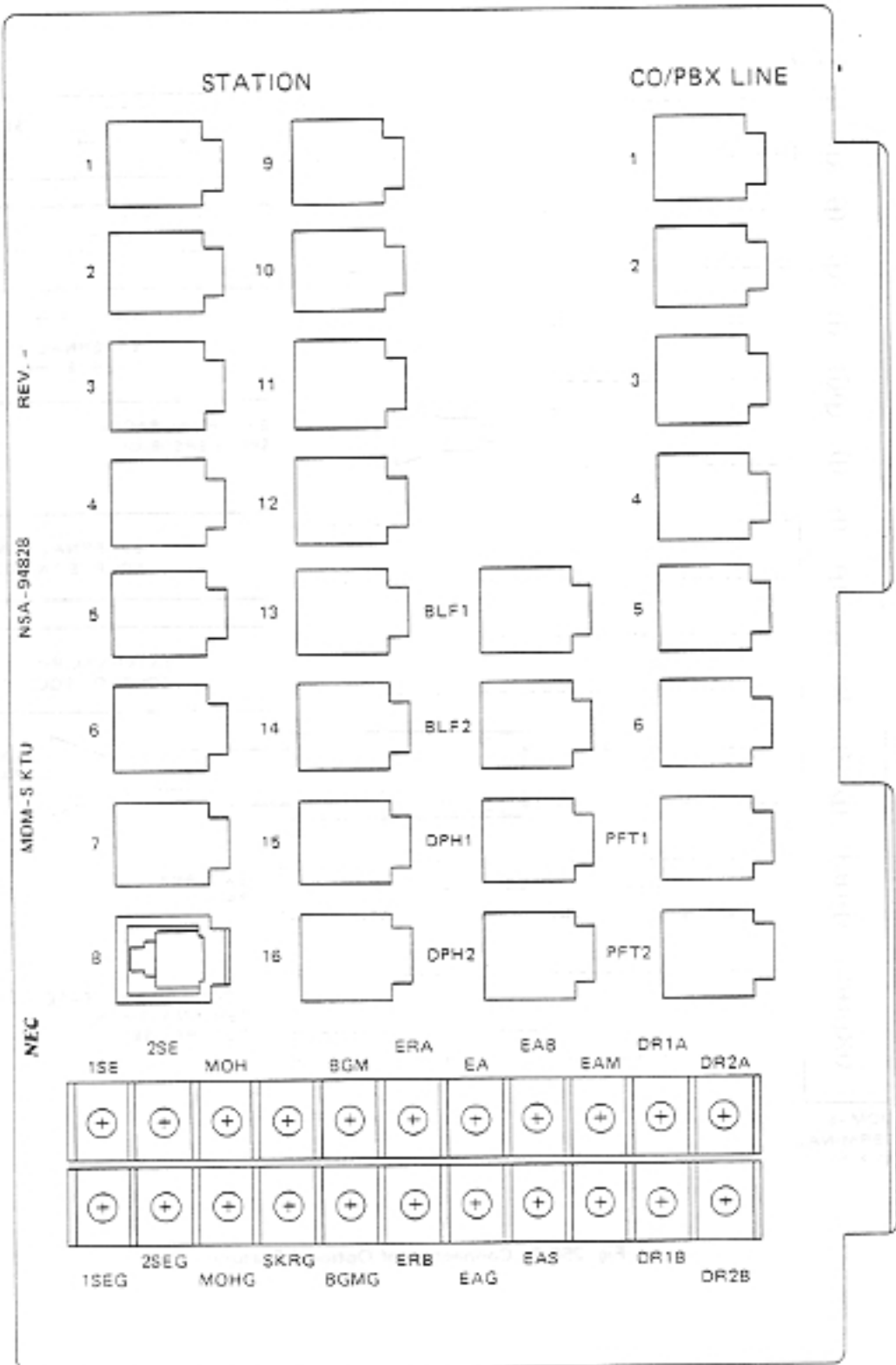


Fig. 250-1 MDM-S KTU Layout

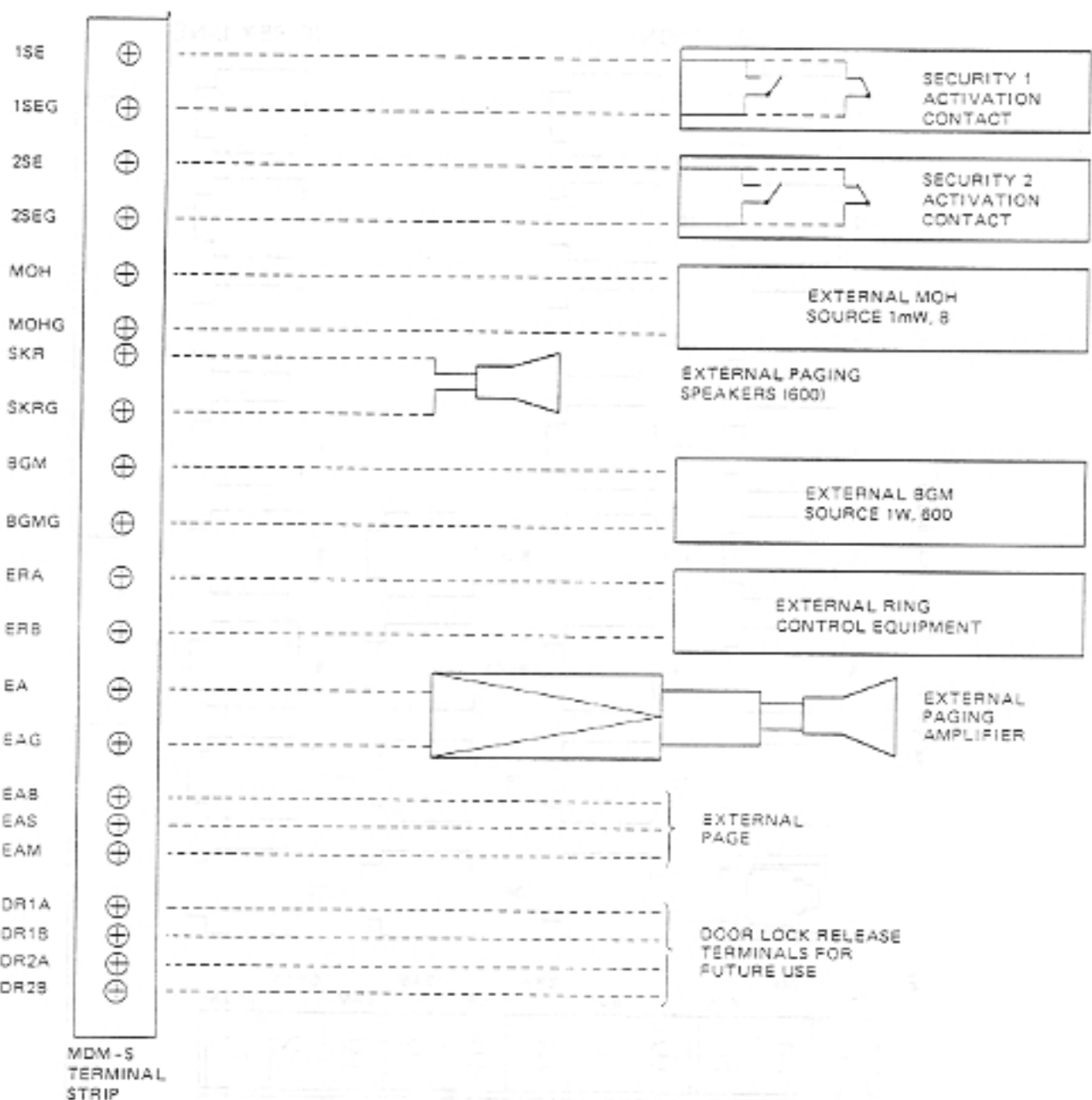


Fig. 250-2 Connection of Optional Features

SECTION 300

PROGRAMMING

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SECTION 300 PROGRAMMING

310 Explanation of Programming

1. The Electra-616 Electronic Key Telephone System comes provided with a Resident System Program in PROM (Programmable Read Only Memory). When the system is powered this Resident System Program is duplicated in RAM (Random Access Memory) and becomes the Network Plan Memory (NPM). The NPM is the program the system actually utilizes. This NPM will normally be supplemented by programming performed at each installation to provide the system program desired for the individual site. The additional programming is entered into RAM which is volatile, but which has been provided a battery to retain program during power outage.

Note: Before programming, ensure that the "back-up" battery provided on the CPU-SA KTU is switched "on" or the additional programming in RAM will be lost with the first loss of Power to the KSU.

2. Keypad 1 must be installed to allow System Programming. No other station can program system data. The programming procedure includes the following steps:

Note: See Section 350 for Menu Programming.

- 1) Completion of job specification
- 2) Completion of programming work sheets.
- 3) Taking keypad 1 "Off-line"
- 4) Selecting a memory block (using DSS buttons), thus selecting the general area of the memory to be modified.
- 5) Selecting addresses via the dial pad.
- 6) Entering data via CO/PBX button 1-6, MIC button and DND button.
- 7) Displaying data, clearing data, changing address (plus or minus 1 address increment) and writing data using the Add-On, Last NBR, Hold and Speed Dial buttons.
- 8) Repeat steps 4 thru 7 until all desired data has been written into memory.
- 9) Return keypad 1 to "on-line" mode.
- 10) Put the program into the working Network Plan Memory. This function will occur automatically when the entire system is idle. An alternate method is to depress the reset button on the CPU-SA KTU anytime or selecting Memory Block 8 when in the programming mode; both actions will interrupt service. Testing of the new program can then be performed.

The contents of the Resident System Program (default value) are given below in the following Table 310.1:

Table 310.1 Resident System Program Contents

FUNCTION	DEFAULT VALUE
Recall Button Timing	Time is 0.4 sec.
Pause Timing	Time is 1.0 sec.
Paging Timeout	Time is 60 sec.
Hold Recall	Time is 60 sec.
System Refresh Basis	Based on no change in status
Day Mode CO/PBX Ringing Assignment	Stations 1 and 9 ring for all CO/PBX lines
Night Mode CO/PBX Ringing Assignment	Stations 1 and 9 will ring
Door Phone Assignment	Door Phone not assigned
Door Phone Chime Assignment	Stations 1 and 9 chime
Off Hook Ringing Assignment	Stations 1 and 9 ring
Internal Paging Zone Assignment	No stations in any zone
Attendant Station Assignment	1 and 9 are attendant stations
Prime Line Pick-Up Assignment	Not assigned
Prime Line Pick-Up for Incoming Calls	No prime line on incoming calls
Private Line Assignment	No private lines
CO/PBX Line Scan Assignment	Scan goes from CO/PBX line 2 to 1
CO/PBX Line Assignment	All lines are CO
PBX Access Code Assignment	PBX access code "9" is assigned
CO/PBX Restriction Assignment	All lines are not restricted
Station Restriction Assignment	All stations are non-restricted
"1" + Dialing Assignment	"1" + Dialing
Digit Rejection Assignment	No digits rejected
Speed Dial Toll Override Assignment	Toll restriction is overridden
Toll Restriction Override Table Assignment	No 3-digit codes in table
Privacy Release	All CO/PBX lines retain privacy feature
Hand-Free Speakerphone	All phones are standard phones
Tandem Conference	Station 8 position is reserved for tandem conference

320 Programming Operations

320.1 Going Off-Line from Keyset 1

- depress **ADD ON**
 - depress **ON/OFF** ON/OFF is lit
 - depress **#**
 - depress ***** Display shows **a s**
(data set)
 - depress **0** **ON/OFF** Winks at
120 BPM
- Keyset 1 is "Off-Line"

320.2 Selecting a Memory Block

1. To select a memory block, depress the appropriate DSS button on Keyset 1 while in off-line status. To simplify programming of system data, use the programming overlays provided with each ES-6-() KSU.

Note: Taking Keyset 1 off-line removes that keyset from service. The rest of the Electra-616 system continues to work. If Station 1 is the Attendant Keyset, it may be desirable to enter night mode to provide ringing while keyset 1 is off-line. This depends on the installation.

320.3 Selecting Addresses Using the Dial Pad

After selecting the memory block, the first address desired must be entered by using the dial pad. After dialing 1 or 2 digits (dialing a 0 first is not required for addresses numbering less than 10) the display will show the address selected. If programming deals with consecutive addresses there is no need to redial as addresses are automatically increased by 1 after writing data into memory. Manual operation of function buttons also allows increasing or decreasing the address by increments of 1. Redialing to change an address is possible at anytime.

320.4 Entering Data

1. To enter data the CO/PBX, MIC and DND buttons are used. The LED's associated with each of these buttons show the status of the datum corresponding to those buttons. When an address is in "clear" mode, no LED is lit.

2. The method of entry using the CO/PBX, MIC and DND vary from address to address. Sometimes they are used singly as for a yes/no choice, sometimes in groups to write numbers in binary. The programming sheets for the different features show how to enter data for each individual address under consideration.

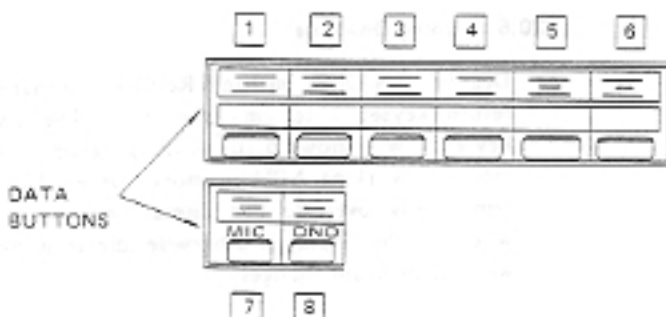


Fig. 320-1 Buttons 1 – 8 are used to Enter Data

Please note that buttons 7 and 8 are the MIC and DND buttons. In the programming instructions, they will be referred to as buttons 7 and 8.

320.5 Use of Function Buttons in Programming

1. LAST NBR Button

The LAST NBR button is used to perform a clear function. When a data button is depressed and its LED is lit depressing the data button will change this status; the LAST NBR button will clear the entire address (up to 8 data buttons) which can then be reprogrammed. The LAST NBR button will only clear that single address except when Keyset 1 is engaged in programming Memory Block 5.

2. The HOLD or ADD-ON button depressed once after dialing an address will cause the contents of that address to be displayed; immediately after dialing an address one of these buttons must be depressed. Each subsequent depression of the HOLD button will decrease the address by 1 and display the contents of that new address. Each subsequent depression of the ADD-ON button will increase the address by 1 and display the contents of that new address. Only the first use of either button after dialing an address will display that address without changing it.

3. Speed Dial Button

The Speed Dial button is used to write the contents of the address as it is currently displayed into the programming RAM; all previous operations will not result in any program change until this step is completed. In this memory block, all addresses can be cleared and written to initialize the RAM memories and return the system to the Resident System Program.

320.6 Going On-Line

- Depress ON/OFF button (Restore the handset) to return keyset 1 to On-Line mode. The display of keyset 1 will show **0 0** until program is accepted into the working NPM memory. Other displays will temporarily override this display, but it will return whenever the display is otherwise idle until the system working program changes.

320.7 Resetting System to Change Contents of NPM

- It is possible to reset the system by depressing Reset button on the CPU-SA KTU anytime or by selecting Memory Block 8 when in the programming mode. This may not be necessary because the system memory will be rewritten when the entire system is idle. While this may cause delay, it does not drop all service in progress as does the reset.

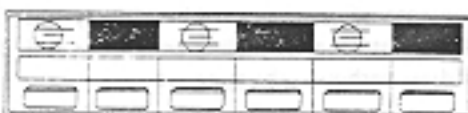
320.8 To Return System to Resident System Program

- Memory Block 5 can be used to initialize all system NPM memories at once when desired. Use of this memory block will return the system to the Resident System Program (in PROM).
- Procedure to Return System to the Resident System Program

with keyset 1 Off-Line Display Shows

- depress **DSS 5** **5 -**
- depress **7** **7**
- depress **4** **7 4**
- depress data button 1, 3, 5 and 7

Data Lamps should be lit as shown.



- depress **SPD** Data Lamps Go Off

- depress **ON/OFF**

Keyset 1 is returned to on-line mode. The Electra-System will not return to the Resident System Program until either the entire system is idle or the rebutton on the CPU-SA KTU is depressed.

Programming Procedures

1. To go Off-Line

- depress **ADD ON**

- depress **ON/OFF**

- depress **#**

- depress *****

- depress **0**

2. To Select Memory Block

- depress DSS button for desired block (1 ~ 5)

3. To Select Address

- dial 1 or 2 digit number.

4. To Read Address

- depress **ADD ON** or **HOLD**

5. To Increase 1 Address

- depress **ADD-ON**

6. To Decrease 1 Address

- depress **HOLD**

7. To Clear An Address

- depress **LAST NBR**

8. To Write An Address

- depress **SPD**

9. To Go On-Line

- depress **ON/OFF**
or pick up handset

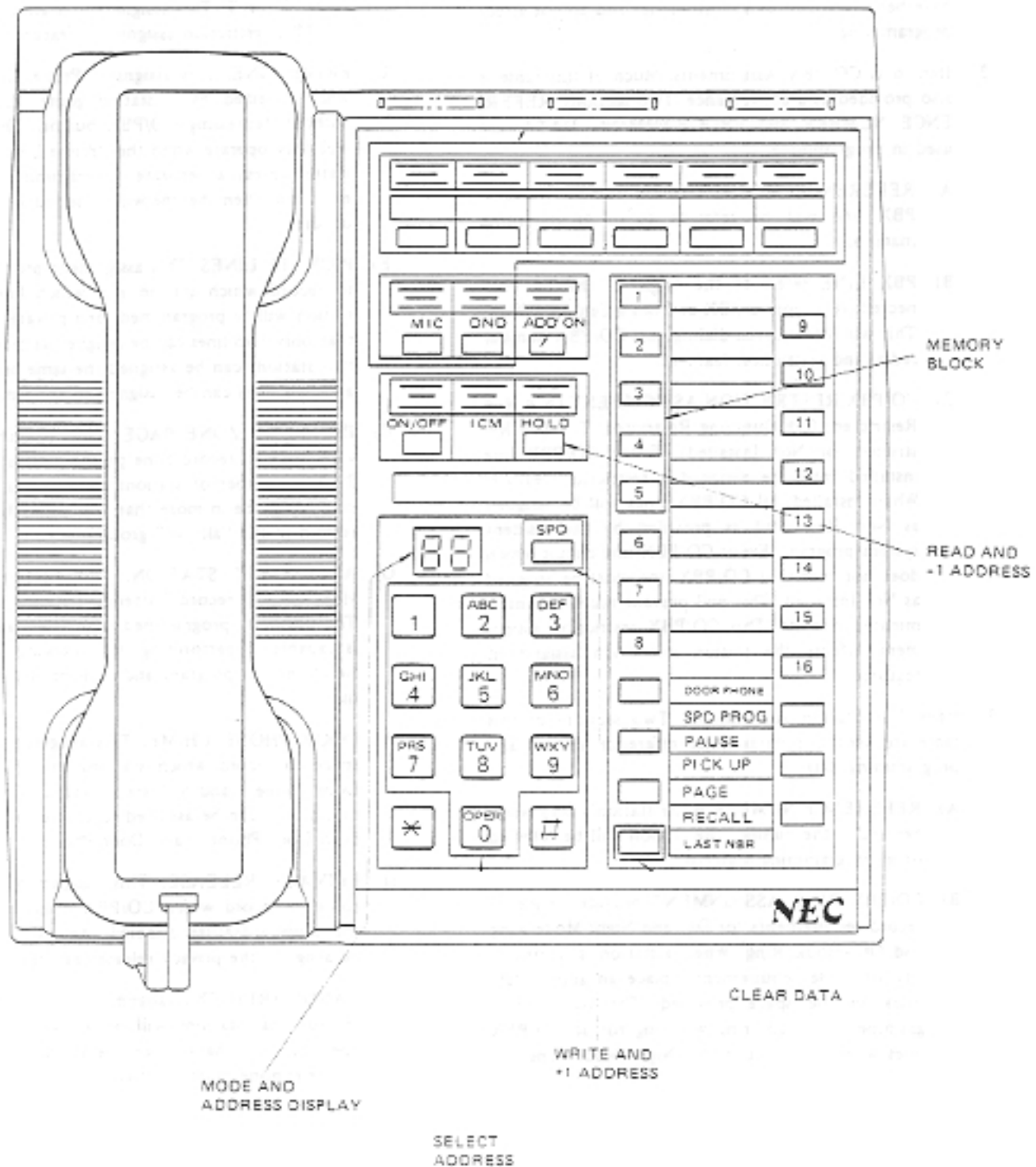


Fig. 320-2 Keyset Layout for Programming

330 Job Specifications

330.1 Instructions for Completing Job Specification

1. The first page contains items A ~ C and 1 ~ 5. These have been provided as a convenience and do not affect programming.
2. Item 6 is CO/PBX Assignments. Much of this table is also provided as a convenience. Two sections, REFERENCE NUMBER and PROGRAMMING DATA, are used in programming.
 - A) REFERENCE NUMBER is the number the CO/PBX line will be referred to in programming material.
 - B) PBX LINE refers to the origin of the line connected; is it from a PBX or from a Central Office? This will affect speed dialing, last CO/PBX number redial and restriction features.
 - C) CO/PBX RESTRICTION ASSIGNMENT (N = Non Restricted, O = Outgoing Restricted, T = Toll Restricted, or Not Installed). Every CO/PBX line installed must be assigned a restriction feature. When installed, all CO/PBX lines will be assigned as Non Restricted as provided by the resident system program. Every CO/PBX line circuit which does not receive a CO/PBX line must be assigned as Not Installed. This will prevent access to unterminated circuits. This CO/PBX restriction assignment affects the station restriction assignment feature.
3. Item 7 is Station Assignments. Two sections of this table are used in programming, reference number and programming data.
 - A) REFERENCE NUMBER is the station's DSS Number and is the number the station will be referred to in programming material.
 - B) CO/PBX RING ASSIGNMENT provides space to record requirements for Day and Night Mode Ring and Off-Hook Ring. When a station is to ring in any of these requirements, place an appropriate mark in the space provided. The station programmed for night ring will ring for all CO/PBX lines when system is set for Night Mode Ring.

- C) STATION RESTRICTION ASSIGNMENT (N = Non Restricted, O = Outgoing Restricted, or T = Toll Restricted). This feature assigns each individual CO/PBX line appearing at a specific station as N, O, or T. This assignment is affected by the CO/PBX restriction assignment feature.
- D) PRIME LINE. This assigns a "Prime Line" which will be seized by a station going "Off-Hook" without depressing CO/PBX button. This feature will only operate when the "Prime Line" is in idle status unless a separate programming choice is exercised; then the line will be seized when ringing or idle.
- E) PRIVATE LINES. This assignment provides space to record which station and which line on that station will be programmed for a private line. Note that only two lines can be assigned as private lines, two stations can be assigned the same private line, and two lines can be assigned to the same station.
- F) INTERNAL ZONE PAGE. This assignment provides space to record zone paging groups: 1, 2 and 3. Any number of stations can be in a zone, no station can be in more than one zone. All stations remain in the "all call" group.
- G) ATTENDANT STATION. This assignment provides space to record 2 attendant station positions. The station(s) programmed as an attendant station is capable of performing the following additional functions: to program and confirm system speed dial.
- H) DOOR PHONE CHIME. This assignment provides space to record which stations will chime when Door Phone 1 and/or 2 are activated. Any number of stations can be assigned to chime for either or both Door Phone 1 and Door Phone 2.
- I) PRIVACY RELEASE. This assignment provides space to record which CO/PBX lines are to have the privacy feature disabled. Any station(s) can be assigned the privacy release feature.
- J) HANDS FREE. This assignment provides space to record what stations will be allowed hands free operation. For hands free operation, an ET-6H-() telephone must be installed.

- K) TENDEM CONFERENCE. This assignment provides space to record what station position is used for tandem conferences. To use this feature, the designated station position must be vacant.

CO/PBX LINE

- L) CO/PBX LINE SCAN. This section provides space to record which CO/PBX lines will be scanned by individual stations when speed dial is activated. The system will start no scan from the highest line number programmed for that station. Prime Line Pick-up feature will have priority over Line Scan feature.

4. Item 8 is System Assignments. These assignments apply system wide and include Time Outs, Door Phone Connection assignment, Prime Line for incoming calls and Toll Restriction assignments.

- A) TIME OUTS are listed with durations in seconds. The desired Time Out can be circled.

- B) SYSTEM REFRESH BASIS should be Recorded to indicate which Refresh condition status has been selected.
- C) DOOR PHONE ASSIGNMENT should be recorded when either Door Phone 1 and/ or Door Phone 2 is installed. Please refer to Section 340.3 "Memory Block 2", for programming instructions.
- D) PRIME LINE for incoming calls. This section is only used when there are stations in the system assigned a Prime Line. With this assignment, stations system wide can answer incoming CO/PBX calls on their Prime Line without depressing the line button.
- E) TOLL RESTRICTION. This section is only used when there are Toll Restricted stations in a system. Please refer to Section 340.5 "Memory Blocks" for an explanation of these parameters.

SITE	A INSTALLATION	B ISSUED	C
Name:	Supervisor:	By:	
Address:	Cutover Date:	Number:	
Tel. No.:	Ext. No.:		
Contact:	Additional:		
Ref. No.:			

6. Use as Desired.

3. External equipment installed:

- _____ Number of CO/PBX Lines
- _____ Number of Keysets
- _____ Number of BLFs
- _____ Number of Dual Phones

1. System Site:

2. KTU options installed:

- AHR-S
- PBS-S
- DPH-S

4. Comments:

6. CO/PBX ASSIGNMENTS

REF. NO.	KTU				CO/PBX LINE NUMBERS	PROGRAMMING DATA			COMMENTS		
	DCI-S		MFI-S			PBX LINE Y/N	PBX ACCESS CODE	NOT INSTALLED			
	SLOT	POSITION	SLOT	POSITION							
1		1		1							
2	1	2	1	2							
3		3		3							
4		1		1							
5	2	2	2	2							
6		3		3							

7. STATION ASSIGNMENT

Ref. No.	PROGRAMMING DATA																					
	CO/PBX Ring Assignment						Station Restriction Assignment				Private Line	Internal Zone Page	ATT. STA.	Door Phone Chime		Privacy Release		Hands Free Assign.		Tandem Conf. Assign.		
	Day	Night	Off	1~6	Hook		CO/PBX Line	Prime Line						Door Phone	Door Phone	CO/PBX Line						
	1	2	3	4	5	6	1	2	3	4	5	6	1~6	1	2	3	1	2	3	4	5	6
1																	Yes	No	Yes	No		
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						
11																						
12																						
13																						
14																						
15																						
16																						

Note: Station 1 is used for System Programming and must be installed.

CO/PBX LINE SCAN

CO/PBX LINE	STATION															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1																
2																
3																
4																
5																
6																

8. SYSTEM ASSIGNMENTS

TIMEOUTS DURATION IN SECONDS

HOOK FLASH TIME	0.4	0.6	1.0	1.5
PAUSE TIME	1.0	3.5		
PAGING TIME	30	60	90	NO TIME OUT
HOLD RECALL TIME	30	60	120	240

SYSTEM REFRESH BASIS	NO CHANGE	IDLE
----------------------	-----------	------

DOOR PHONE

	INSTALLED	NOT INSTALLED
DOOR PHONE 1		
DOOR PHONE 2		

PRIME LINE FOR INCOMING CALLS

PRIME LINE FOR INCOMING CALLS	ALLOW	DISALLOW
-------------------------------	-------	----------

TOLL RESTRICTION ENTER NUMBERS DESIRED

PBX ACCESS CODE				
REJECTION CODES				
OVERRIDE TABLE				

1 + DIALING	ALLOW	DISALLOW
SPEED DIAL TOLL OVERRIDE		

340 Programming Sheets

340.1 Programming Details

1. Programming Work Sheets

The following programming work sheets, along with the programming overlays are intended to ease programming work sheets, if kept up to date with respect to program changes, can also be used as record of existing installation.

In the following pages the words "default value" will be seen. This is the value which has been programmed in the Resident System Program and is the value which will remain if you "default", (if you do not change the value). The following symbols are also seen in the programming work sheets:



LED
OFF



LED
ON

340.2 Memory Block 1

1. Recall Button Timing (See Fig. 340-1)

This area of the program allows choice on a system basis of how long the disconnect signal produced by depressing the recall button on the keysets last. The recall button can be used for "flashing" when behind a PBX or as a recall button when the system is connected to Central Office lines. Address 1 is the memory location used to select this time-out. Buttons 7 and 8 offer time outs of 0.4 seconds, 0.6 seconds, 1.0 seconds, or 1.5 seconds. The default value is 0.4 seconds.

2. Pause Timing (See Fig. 340-2)

This area of the program selects on a system basis the duration of the pause interval by the depression of the pause button on the keyset. The pause button can be used when programming for station or system speed dialing where intervals between dialing patterns may be desired. Address 2 is used to select the duration of the pause. Button 8 offers a duration of 1.0 second or 3.5 seconds. The default value is 1.0 second.

3. Paging Time-Out (See Fig. 340-3)

This area of the program is used to set the duration of internal and external paging. Possible values are 30 seconds, 90 seconds, or no time out. Address 3 is used to select the duration of paging. Buttons 7 and 8 select the time out value. The default value is 60 seconds.

4. Hold Recall Timing (See Fig. 340-4)

This area of the programming provides for selecting the length of time before recall of non-exclusive held calls and of exclusively held calls. The time-out on hold doesn't begin until the telephone handset is returned to the cradle. Address 4 is used to select the timing. Buttons 7 and 8 are used to select one of the time-outs. The default value for hold recall is 60 seconds.

5. System Refresh Basis (See Fig. 340-5)

System refresh (a "cleaning" of system RAM to remove any false data caused by AC voltage problems or other causes) can be set to begin after one of two conditions have been met for a period of approximately five hours.

- 1) There is no change in status; devices may be busy but no new activity has taken place in approximately five hours.
- 2) All stations have been idle; all stations have been "ON HOOK" for approximately five hours.

Address 5 is used to program this choice of system refresh basis. Button 8 is used in a either/or mode to select the style of refresh. The default value is r change in status.

340.3 Memory Block 2

1. Day Mode CO/PBX Ringing Assignment (See Fig. 340-6)

This area of memory uses 12 addresses. Each CO/PBX lines uses 2 addresses for ring assignments. This allows flexible ring assignment for all CO/PBX lines. Each address uses 8 buttons; each button corresponds to a station. The first address assigns stations 1 ~ 8 and the second address assigns stations 9 ~ 16. The default value is that stations 1 and 9 ring for all CO/PBX lines.

2. Night Mode CO/PBX Ringing Assignment (See Fig. 340-7)

This area of the program is used to assign stations to ring when the system enters night mode. A station programmed for Night Mode Ring will ring for all 6 CO/PBX lines. Addresses 13 and 14 are the assigned memory locations for all 16 stations. Each button 1 ~ 8 represents a station. The default value is that stations 1 and 9 will ring for all CO/PBX lines when the system is in night mode.

3. Door Phone Assignment (See Fig. 340-8)

This program area is used in enabling Door Phones when connected. Two Door Phones can be installed in the system. Address 15 is used to assign this option. Button 8 represents Door Phone 1 and button 7 represents Door Phone 2. The default value is that Door Phones are not assigned. A Door Phone that is connected to the MDF and not assigned in the system program (NPM) will not operate.

4. Door Phone Chime Assignment (See Fig. 340-9)

When Door Phones are installed in the system it is necessary to assign station(s) within the system to chime when the Door Phone is activated. Each station can be programmed to chime on Door Phone 1 and/or Door Phone 2. Addresses 16 and 17 are used to assign stations to chime when Door Phone 1 is activated. Addresses 18 and 19 are used to assign stations to chime when Door Phone 2 is activated. Buttons 1 ~ 8 of each address corresponds to a station. The default value is stations 1 and 9 will chime for Door Phone 1 and Door Phone 2.

5. Off-Hook Ringing Assignment (See Fig. 340-10)

This area of the program is used to assign Off-Hook CO/PBX Ringing on a per station basis. When this option is programmed, stations that are assigned Off-Hook Ringing and are off-hook (using the handset) will receive CO ring over their speaker at half volume. Off-Hook Ringing has a distinct ring from On-Hook Ringing. Both ringing rate and tone frequency are different. Addresses 20 and 21 are used to assign this option. Buttons 1 ~ 8 of each address represents a station. The default value is that stations 1 and 9 ring off-hook.

340.4 Memory Block 3

1. Internal Paging Zone Assignment (See Fig. 340-11)

This area of the program is used to assign stations into Internal Paging Zones. Stations can be in any of the zones or in no zone, they cannot be assigned to more than one zone.

When programming in the menu mode, the telephone zone assignments are as follows:

Two Zone

Position 1 - Telephones 1 thru 8

Position 2 - Telephones 9 thru 16

Three Zone

Position 1 - Telephones 1 thru 5

Position 2 - Telephones 6 thru 10

Position 3 - Telephones 11 thru 16

Addresses 1 ~ 4 are used to assign stations into zones. Buttons 1 ~ 8 are used in pairs; 1 and 2, 3 and 4, 5 and 6, 7 and 8, with each pair representing a station. The default value is that all stations are not assigned to any zone.

2. Attendant Station Assignment (See Fig. 340-12)

This area of the program is used to assign 2 stations as Attendant Stations. Attendant Station features are: to program and confirm System Speed Dial. Only these features can be transferred by changing attendant station assignment. The default value is that stations 1 and 9 are Attendant Stations. Although any 2 stations can be assigned as Attendant Stations, only station 1 can program system data.

Address 5 is used for this assignment. Buttons 1 ~ 4 are used to assign one station, buttons 5 ~ 8 are used for the second. The binary format corresponds to the individual stations DSS number.

3. Prime Line Pick-Up Assignment (See Fig. 340-13)

This program area is used to allow a keyset to seize a selected CO/PBX line without depressing that line's button. The line will be selected when it is idle or on a systemwide basis, the line can be selected when idle or ringing (see Fig. 340-13). More than one station can be assigned the same CO/PBX line as its prime line. No station can be assigned more than one prime line. Each address from 6 ~ 13 corresponds to two stations. Buttons 1 ~ 4 and 5 ~ 8 are used to program a CO/PBX line number in a binary format. For no prime line the binary number 0 is used. The default value is no prime line assigned for any station.

4. Prime Line Pick-Up for Incoming Calls (See Fig. 340-14)

This area of the program affects on a systemwide basis whether CO/PBX lines which are in ringing status are eligible for Prime Line Pick-up. Address 14, button 8, sets the value. The default value is that Prime Line Pick-up will not seize ringing lines.

5. Private Line Assignment (See Fig. 340-15)

Two lines in the system can be assigned as private lines. These lines can be accessed and will provide an LED appearance only on the assigned stations. Stations that are not assigned a private line cannot successfully be programmed to ring on that line. Two stations can be assigned the same private line, and two lines can be assigned to the same station or two stations can be assigned a private line each. Addresses 15 and 17 are used to enter each private line. Buttons 5 ~ 8 are used

in a binary format to represent lines 1 ~ 6. Addresses 16 and 18 are used to enter the stations that are assigned private lines. Buttons 4 ~ 8 represent the stations. The default value is that no stations are assigned private lines.

6. CO/PBX Line Scan Assignment (See Fig. 340-16)

This area of the program is used to select which CO/PBX lines will be scanned for idle status in response to a station speed dial request for a CO/PBX line. The system will always scan from the highest numbered selected line to the lowest numbered selected line (from right to left).

Note: That lines can be omitted from the scan.

Each station is assigned an address where selection can be made on which lines to scan. Addresses 19 ~ 34 correspond to a station and buttons 1 ~ 6 of each address represents the lines. The default value is that all stations scan from lines 2 to 1.

340.5 Memory Block 4

1. CO/PBX Line Assignment (See Fig. 340-17)

This program area assigns lines as either CO lines, or as PBX lines to provide for a pause when stations use speed dial or last number dialed. For proper functioning, especially when Toll Restriction is installed, it is important that PBX lines be assigned as such.

Address 1 and buttons 1 ~ 6 are used to program line assignment. Each button 1 ~ 6 represents a line. The default value for line assignment is all lines are CO lines.

2. PBX Access Code Assignment (See Fig. 340-18)

This area of the program is used to allow up to 2 single digit access codes to be dialed without the Toll Restriction Inspection occurring. This allows more flexibility in Toll Restriction when a PBX station or access code is to be dialed and inspection is not desired.

Two individual digits may be programmed.

Address 2 is used to enter both single digit access codes to be allowed without inspection. The buttons 1 ~ 4 and 5 ~ 8 are used to write both numbers in binary from 1 ~ 10 (10 is equivalent to 0 on the dial pad). The default value is assigned digit "9" as PBX access code.

Note: Memory Block 4, addresses 5 ~ 12, previously used for programming Station Class Assignment (a restriction), are no longer used. CO/PBX line group assignment is not used in the menu programming software. The restriction is now to the individual lines without being assigned to a group. Site Restriction Assignment is now programmed in a menu mode only. Memory Block 4, addresses 5 ~ 12 can still be accessed when not in the menu mode, but the program will not be accepted by the system.

3. 1+ Dialing Assignment (See Fig. 340-19)

This area of the program is used to select a Toll restriction format to suit the installation Site Requirements.

In some locations it is necessary to dial a "1" before dialing a foreign area code and local exchanges have digit office codes with the same format as area codes. If 1+ Dialing is entered into the program, calls beginning with 1 (calls to foreign area codes) will be denied when the station is Toll Restricted on that line, local (for instance to a local exchange 408) will be allowed. In other locations, it is not necessary to dial a "1" before dialing a foreign area code; in this case, 1+ Dialing should be removed from the program. Address 13, button 8, is used to select which type of inspection process is desired. The default value is 1+Dialing is assigned.

4. Digit Rejection Assignment (See Fig. 340-20)

This area of the program is used to prevent repeated dialing of the same digit from the beginning of the calling process to defeat the Toll Restriction Inspection Process. This ability has been entered into the program so that when an exchange "ignores" a particular digit or digits, if they are the first digits dialed and the user continues to offer dial tone, the Toll Inspection Process will still be valid. A toll restricted station dialing a number listed in the digit rejection table will be dropped from the CO/PBX line and receive error tone. Up to 4 separate digits can be entered.

5. Speed Dial Toll Override Assignment (See Fig. 340-21)

This area of the program is used to permit or deny Toll Restricted Stations using the System Speed Dial access numbers 40 ~ 59 to override toll restriction. This choice only applies to system speed dial memory access numbers 40 ~ 59 and all toll restricted stations on

system wide basis. Address 16 button 8 is used to allow or disallow system speed dial buffers 40 ~ 59 toll override. The default value is that System Speed Dial will override toll restriction.

6. Toll Restriction Override Table (See Fig. 340-22)

This area of the program can be used to enter up to 30 3-digit codes to override the Toll Restriction. Some uses for this table would be to provide access to common service codes such as 911, 611 and 411 and to allow dialing 800 numbers and selected foreign area codes. Two addresses are used for each code. The first four buttons of an odd-numbered address are used to enter the first digit. The second four buttons are used to enter the second digit. The first four buttons of the following even-numbered address are used to enter the third digit. The numbers are entered in binary with 10 equal to 0 on the dial pad. Any address which is completely blank (no LEDs lit) is recognized as terminating the Override Table so no address can be skipped when programming. The default value of the Override Table is that no 3-digit codes are entered.

340.6 Memory Block 8

System Reset – This memory block is only used to do a system reset. If the memory block is selected when the programming station is in the off-line mode, the entire system is reset (same as it would be by depressing the reset button in the CPU-SA). The programming station returns to the on-line mode because of the system reset and all calls in progress will be dropped.

340.7 Memory Block 9

1. Privacy Release Assignment (See Fig. 340-24)

This area of the program is used to allow selected CO/PBX lines to disable the privacy feature. It allows up to four stations to join in conversation with an outside party on the CO/PBX line without privacy. To join an ongoing conversation on a CO/PBX line without privacy, a station depresses the CO/PBX line button appearing on its station and is automatically connected. Parties attempting to enter after a fourth party has entered, will receive error tone. Address 1 is the assigned memory location for programming the privacy release feature. Buttons 1 ~ 6 are used to select the privacy feature with each button representing the corresponding CO/PBX line. The default value is that all CO/PBX lines retain the privacy feature.

2. Hands-Free Telephone Assignment (See Fig. 340-25)

With ET-6H-() Key Telephone Sets installed, this area of the program is used to allow initiation of hands-free intercom calls. Addresses 2 and 3 are used to assign this feature. Address 2, buttons 1 ~ 8, represent stations 1 ~ 8 and address 3, buttons 1 ~ 8, represent stations 9 ~ 16. The default value is that no station is allowed hands-free operation.

3. Tandem Conference Line Assignment (See Fig. 340-26)

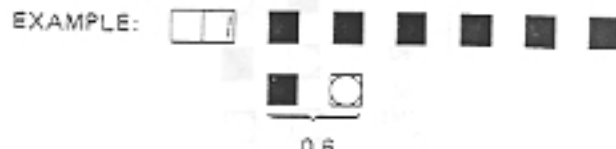
This area of the program is used to reserve a station position to be used for tandem conferences. A tandem conference is an unsupervised conference of two CO/PBX lines with exit and re-entry available to the station originating the conference. Any vacant station position (with a corresponding SWM-S KTU installed) can be assigned as a tandem conference position. If the selected station is later installed, the station will take precedence and the tandem conference feature will be inoperative. Address 9, buttons 4 ~ 8, are used to designate the station position reserved for tandem conference. The default value is that station 8 position is reserved for tandem conferences.

Table 340.1 Memory Block and Address Content

MEMORY BLOCK 1	
Address 1	Recall Button Timing Assignment
2	Pause Timing Assignment
3	Paging Timeout Assignment
4	Hold Recall Timing Assignment
5	System Refresh Basis
MEMORY BLOCK 2	
Address 1 ~ 12	Day Mode CO/PBX Ringing Assignment
13 ~ 14	Night Mode CO/PBX Ringing Assignment
15	Door Phone Assignment
16 ~ 19	Door Phone Chime Assignment
20 ~ 21	Off-Hook Ringing Assignment
MEMORY BLOCK 3	
Address 1 ~ 4	Internal Paging Zone Assignment
5	Attendant Station Assignment
6 ~ 13	Prime Line Pick-Up Assignment
14	Prime Line Pick-Up for Incoming Calls Assignment
15 ~ 18	Private Line Assignment
19 ~ 34	CO/PBX Line Scan Assignment
MEMORY BLOCK 4	
Address 1	CO/PBX Line Assignment
2	PBX Access Code Assignment
13	"1" + Dialing Assignment
14 ~ 15	Digit Rejection Assignment
16	Speed Dial Toll Override Assignment
17 ~ 26	Toll Restriction Override Table Assignment
MEMORY BLOCK 8	
	System Reset
MEMORY BLOCK 9	
Address 1	Privacy Release Assignment
2 ~ 3	Hands-Free Telephone Assignment
4	Tandem Conference Assignment

SEC.	7	8
0.4	■	■
0.6	■	□
1.0	□	■
1.5	□	□

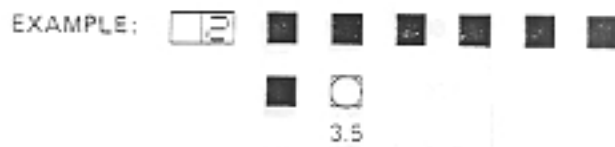
MEMORY BLOCK :	1
ADDRESS :	1



Recall Timing is set at 0.6 seconds.

SEC.	8
1.0	■
3.5	□

MEMORY BLOCK :	1
ADDRESS :	2



Pause Timing is set at 3.5 seconds.

Fig. 340-1 Recall Button Assignment

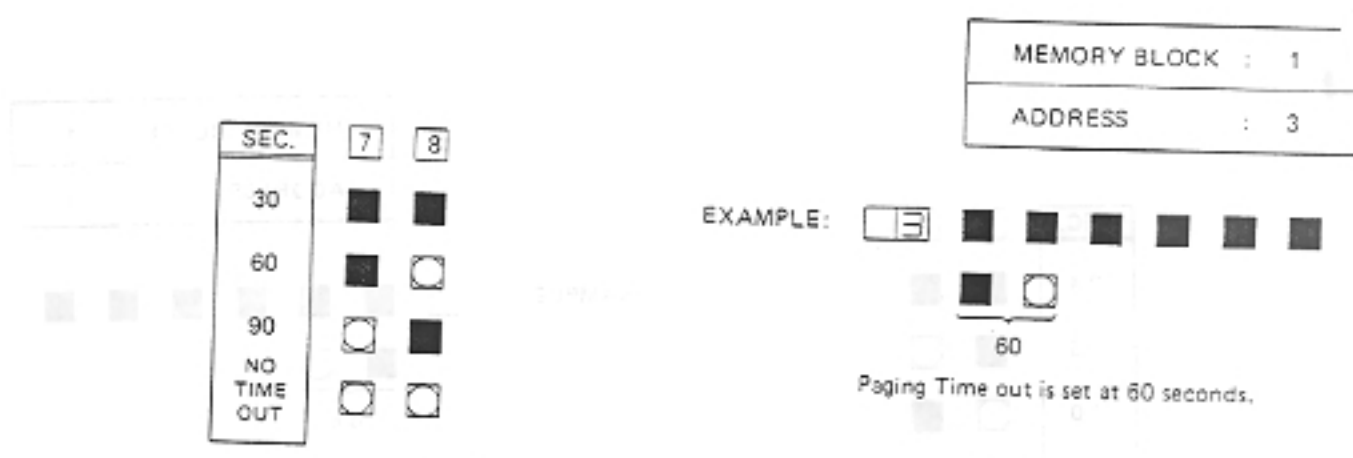


Fig. 340-3 Paging Time Out Assignment

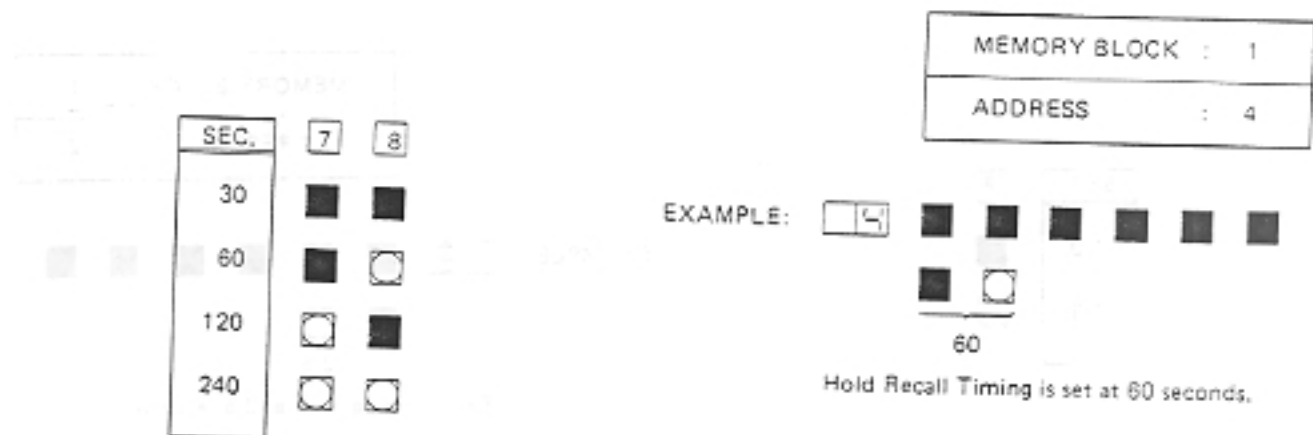


Fig. 340-4 Hold Recall Timing

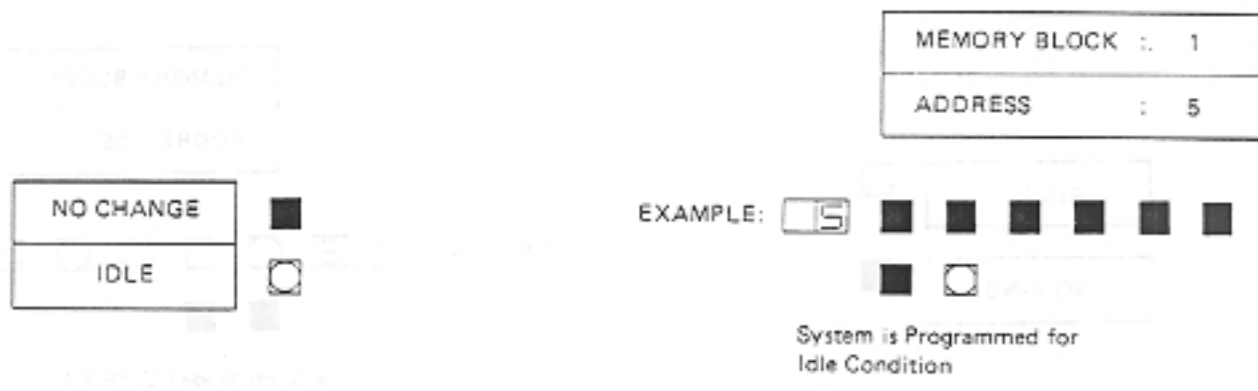
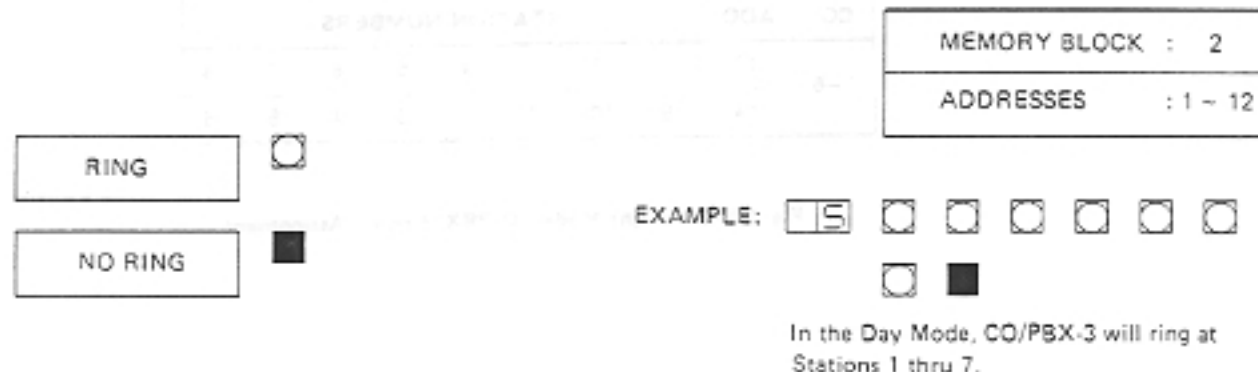


Fig. 340-5 System Refresh Basis



CO.	ADD.	STATION NUMBERS							
		1	2	3	4	5	6	7	8
1	1	1	2	3	4	5	6	7	8
	2	9	10	11	12	13	14	15	16
2	3	1	—	—	—	—	—	—	—
	4	—	—	—	—	—	—	—	16
3	5	1	—	—	—	—	—	—	—
	6	—	—	—	—	—	—	—	16
4	7	1	—	—	—	—	—	—	—
	8	—	—	—	—	—	—	—	16
5	9	1	—	—	—	—	—	—	—
	10	—	—	—	—	—	—	—	16
6	11	1	—	—	—	—	—	—	—
	12	—	—	—	—	—	—	—	16

Fig. 340-6 Day Mode CO/PBX Ringing Assignment

BING



NO RING



EXAMPLE:



In the Night Mode CO/PBX 1 – 6 will ring at Station 1 thru 5.

	1	2	3	4	5	6	7	8
CO.	ADD.	STATION NUMBERS						
1-6	13	1	2	3	4	5	6	7
	14	9	10	11	12	13	14	15

Fig. 340-7 Night Mode CO/PBX Billing Assignment

ASSIGNED 81



NOT ASSIGNED



EXAMPLE:



Door Phone 1 and 2 are enabled.

DOOR PHONE 1	8
DOOR PHONE 2	7

Fig. 340-8 Door Phone Assignment



Door Phone 1 will chime at Stations 2, 4, 6, and 8.

DOOR PHONE	ADD.	STATION NUMBERS							
		1	2	3	4	5	6	7	8
1	16	1	2	3	4	5	6	7	8
	17	9	10	11	12	13	14	15	16
2	18	1							8
	19	9							16

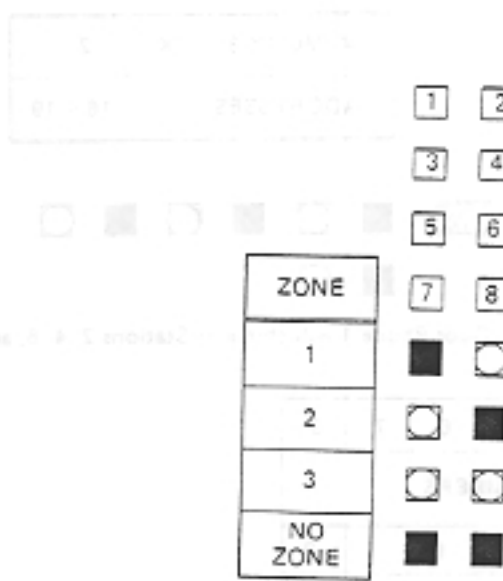
Fig. 340-9 Door Phone Chime Assignment



Stations 1 thru 4 will ring off-hook.

CO.	ADD.	STATION NUMBERS							
		1	2	3	4	5	6	7	8
1-6	20	1	2	3	4	5	6	7	8
	21	9	10	11	12	13	14	15	16

Fig. 340-10 Off-Hook Ringing Assignment



MEMORY BLOCK: 3
ADDRESSES : 1 ~ 4

EXAMPLE:

STA. 5: ZONE 1
STA. 6: ZONE 2
STA. 7: ZONE 3
STA. 8: NO ZONE

ADD.	STATION NUMBERS							
	1	2	3	4	5	6	7	8
1	1		2		3		4	
2		5		6		7		8
3		9		10		11		12
4		13		14		15		16

Fig. 340-11 Internal Paging Zone Assignment

MEMORY BLOCK	:	3
ADDRESS	:	5

STA.	1	2	3	4
	5	6	7	8
1	■	■	■	■
2	■	■	■	□
3	■	■	□	■
4	■	■	□	□
5	■	□	■	■
6	■	□	■	□
7	■	□	□	■
8	■	□	□	□
9	□	■	■	■
10	□	■	■	□
11	□	■	□	■
12	□	■	□	□
13	□	□	■	■
14	□	□	■	□
15	□	□	□	■
16	□	□	□	□

EXAMPLE: 5 ■ □ □ ■ □ ■
 ■ □

Stations 7 and 10 are assigned as Attendant Stations.

	1	2	3	4	5	6	7	8
ADD.	ATT. STATION							
5								

Fig. 340-12 Attendant Station Assignment

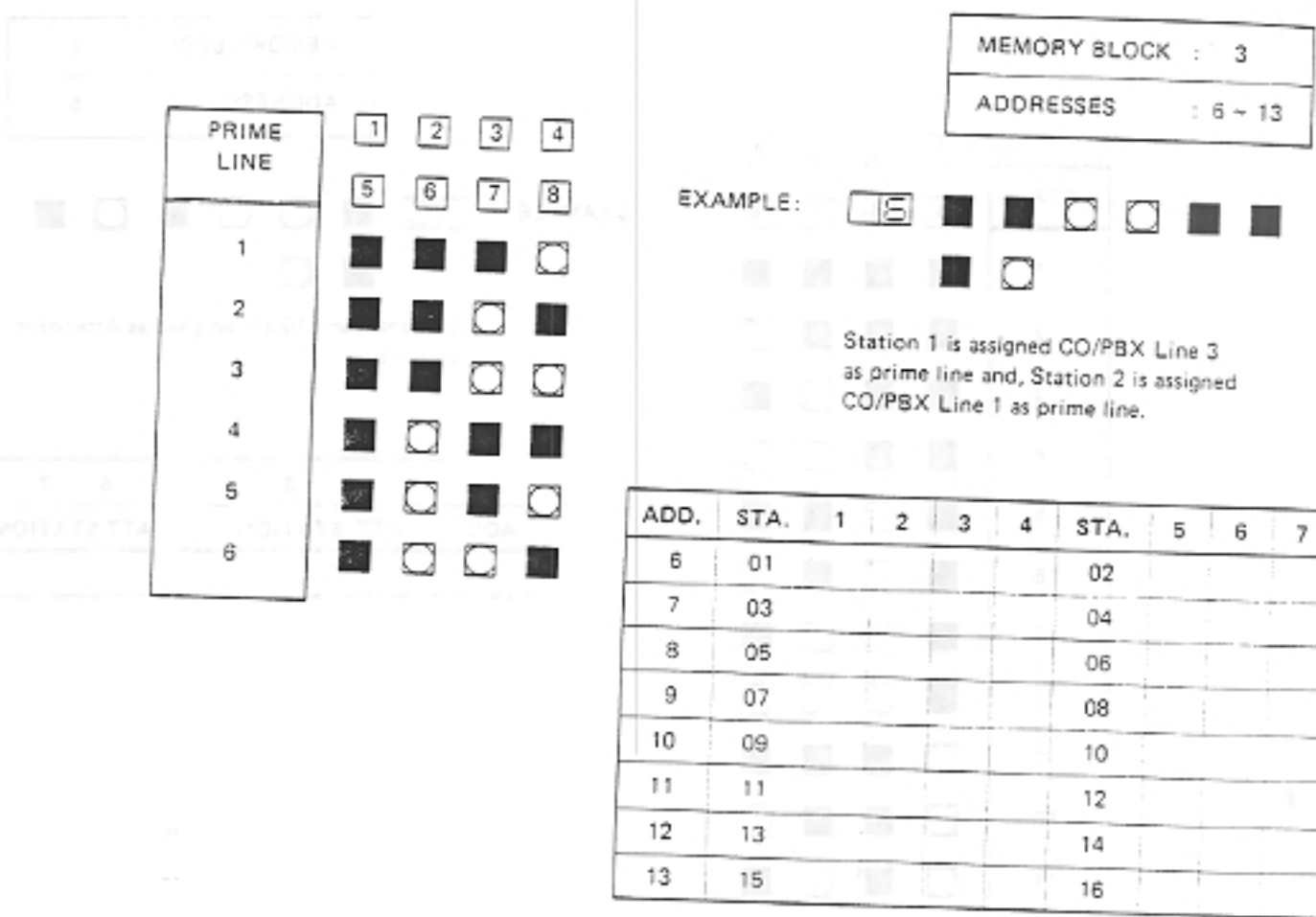


Fig. 340-13 Prime Line Pick-Up Assignment



Fig. 340-14 Prime Line Pick-Up for Incoming Calls

CO/PBX LINE	5	6	7	8
1	■	■	■	□
2	■	■	□	■
3	■	■	□	□
4	■	□	■	■
5	■	□	■	□
6	■	□	□	■

CO/PBX LINE	5	6	7	8
1	■	■	■	□
2	■	■	□	■
3	■	■	□	□
4	■	□	■	■
5	■	□	■	□
6	■	□	□	■

MEMORY BLOCK:	3
ADDRESSES	: 15 ~ 18

EXAMPLE: 15 ■ ■ ■ ■ ■ ■ ■ ■

□ □

EXAMPLE: 15 ■ ■ ■ ■ □ ■ ■ □

□ □

Station 8 is assigned private line on
CO/PBX Line 3.

STA.	4	5	6	7	8
1	□	■	■	■	■
2	□	■	■	■	□
3	□	■	■	□	■
4	□	■	■	□	□
5	□	■	□	■	■
6	□	■	□	■	□
7	□	■	□	□	■
8	□	■	□	□	□
9	□	□	■	■	■
10	□	□	■	■	□
11	□	□	■	□	■
12	□	□	■	□	□
13	□	□	□	■	■
14	□	□	□	■	□
15	□	□	□	□	■
16	□	□	□	□	□

CO/PBX LINE	5	6	7	8
1	■	■	■	□
2	■	■	□	■
3	■	■	□	□
4	■	□	■	■
5	■	□	■	■
6	■	□	■	□
7	■	□	□	■
8	■	■	□	□
9	□	□	■	■
10	□	□	■	■
11	□	□	■	□
12	□	□	■	□
13	□	□	□	■
14	□	□	□	■
15	□	□	□	■
16	□	□	□	□

	ADD.	4	5	6	7	8
CO	15					
STA.	16					
CO	17					
STA.	18					

Fig. 340-15 Private Line Assignment

MEMORY BLOCK: 3

ADDRESSES : 19 ~ 34

NOT SCAN

SCAN

EXAMPLE:



Station 2 is assigned scanning CO/PBX Line 6,
3 and 1.

STA.	ADD.	LINE 1	LINE 2	LINE 3	LINE 4	LINE 5	LINE 6
1	19						
2	20						
3	21						
4	22						
5	23						
6	24						
7	25						
8	26						
9	27						
10	28						
11	29						
12	30						
13	31						
14	32						
15	33						
16	34						

Fig. 340-16 CO/PBX Line Scan Assignment

CO

PBX

MEMORY BLOCK	:	4
ADDRESS	:	1

EXAMPLE:

Line 1 and 2 are assigned as CO Line 3 thru
6 are assigned as PBX.

	1	2	3	4	5	6
ADD.	LINE 1	LINE 2	LINE 3	LINE 4	LINE 5	LINE 6
1						

Fig. 340-17 CO/PBX Line Assignment

1. VOLUME PROGRAM
2. PBX CODE

PBX CODE	1	2	3	4
5	■	■	■	□
6	■	■	□	■
7	■	■	□	□
8	■	□	■	■
9	■	□	■	□
0	■	■	□	■
NONE	■	■	■	■

1	■	■	■	■
2	■	■	□	■
3	■	■	□	□
4	■	□	■	■
5	■	□	■	□
6	■	□	□	■
7	■	□	□	□
8	□	■	■	■
9	□	■	■	□
0	□	■	□	■

MEMORY BLOCK :	4
ADDRESS	2

EXAMPLE □ ■ □ ■ ■ ■ □ □ ■
 ■ ■

PBX access codes have been set at 9 and 8.

ADD.	1	2	3	4	5	6	7	8
2								

Fig. 340-18 PBX Access Code Assignment

SELECT	<input type="checkbox"/>
ALLOW	<input type="checkbox"/>
DISALLOW	<input checked="" type="checkbox"/>
ADD.	8
	13

EXAMPLE:

MEMORY BLOCK : 4
ADDRESS : 13

System is programmed to permit "1+" dialing.

Fig. 340-19 1+ Dialing Assignment

DIGIT	1	2	3	4	5	6	7	8	9	0	NONE
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NONE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EXAMPLE:

MEMORY BLOCK : 4
ADDRESSES : 14 ~ 15

System programmed to release line when first digit 3 or 6.

ADD.	1	2	3	4	5	6	7	8
14	DIGIT 1			DIGIT 2				
15	DIGIT 3			DIGIT 4				

ADD.	1	2	3	4	5	6	7	8
14								
15								

Fig. 340-20 Digit Rejection



Fig. 340-21 Speed Dial Toll Override Assignment

DIGIT	1	2	3	4	MEMORY BLOCK : 4							
	5	6	7	8	ADDRESSES : 17 - 76							
1	■	■	■	□	EXAMPLE: 17 ■ ■ ■ □ ■ ■ ■ ■							
2	■	■	□	■	18 ■ ■ ■ □ ■ ■ ■ ■							
3	■	■	□	□								
4	■	□	■	■								
5	■	□	■	□								
6	■	□	□	■								
7	■	□	□	□								
8	□	■	■	■								
9	□	■	■	□								
0	□	■	□	■								

The first 3-digit code in this table is 212.

ADD.	1	2	3	4	5	6	7	8
17	CODE DIG. 1				CODE DIG. 2			
18	CODE DIG. 3							
19	CODE DIG. 1				CODE DIG. 2			
20	CODE DIG. 3							
21	CODE DIG. 1				CODE DIG. 2			
22	CODE DIG. 3							
=	=				=			
75	CODE DIG. 1				CODE DIG. 2			
76	CODE DIG. 3							

Fig. 340-22 Toll Override Table

TOLL OVERRIDE TABLE CHART

NO.	ADD.	1	2	3	4	5	6	7	8
1	17								
	18								
2	19								
	20								
3	21								
	22								
4	23								
	24								
5	25								
	26								
6	27								
	28								
7	29								
	30								
8	31								
	32								
9	33								
	34								
10	35								
	36								
11	37								
	38								
12	39								
	40								
13	41								
	42								
14	43								
	44								
15	45								
	46								

NO.	ADD.	1	2	3	4	5	6	7	8
16	47								
	48								
17	49								
	50								
18	51								
	52								
19	53								
	54								
20	55								
	56								
21	57								
	58								
22	59								
	60								
23	61								
	62								
24	63								
	64								
25	65								
	66								
26	67								
	68								
27	69								
	70								
28	71								
	72								
29	73								
	74								
30	75								
	76								

Fig. 340-23

TRANSMISSIONS		RECEIVED		RELEASED																			
MEMORY BLOCK: 9																							
ADDRESS : 1																							
<table border="1"> <tr><td>ALLOW</td><td><input type="checkbox"/></td></tr> <tr><td>DISALLOW</td><td><input checked="" type="checkbox"/></td></tr> </table>		ALLOW	<input type="checkbox"/>	DISALLOW	<input checked="" type="checkbox"/>	EXAMPLE: <table border="1"> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td></tr> <tr><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td></td><td></td><td></td><td></td><td></td></tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>									
ALLOW	<input type="checkbox"/>																						
DISALLOW	<input checked="" type="checkbox"/>																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																						
						CO/PBX lines 1 thru 3 will allow privacy release.																	

Fig. 340-24 Privacy Release Enable Assignment

TRANSMISSIONS		RECEIVED		RELEASED																														
MEMORY BLOCK: 9																																		
ADDRESSES : 2 - 3																																		
<table border="1"> <tr><td>HANDS-FREE TEL</td><td><input type="checkbox"/></td></tr> <tr><td>STANDARD TEL</td><td><input checked="" type="checkbox"/></td></tr> </table>		HANDS-FREE TEL	<input type="checkbox"/>	STANDARD TEL	<input checked="" type="checkbox"/>	EXAMPLE: <table border="1"> <tr><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td></tr> <tr><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td></td><td></td><td></td><td></td><td></td></tr> </table>				<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																
HANDS-FREE TEL	<input type="checkbox"/>																																	
STANDARD TEL	<input checked="" type="checkbox"/>																																	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																												
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>																																	
						Stations 1 thru 4 are assigned as Hands-Free Tel. Stations 5 thru 8 are assigned as Standard Tel.																												
<table border="1"> <thead> <tr> <th>ADD</th> <th colspan="8">STATION NUMBERS</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> </tr> <tr> <td>3</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> <td>13</td> <td>14</td> <td>15</td> <td>16</td> </tr> </tbody> </table>								ADD	STATION NUMBERS								2	1	2	3	4	5	6	7	8	3	9	10	11	12	13	14	15	16
ADD	STATION NUMBERS																																	
2	1	2	3	4	5	6	7	8																										
3	9	10	11	12	13	14	15	16																										

Fig. 340-25 Hands-Free Telephone Assignment

MEMORY BLOCK:	9
ADDRESS	: 4

EXAMPLE:

4	5	6	7	8
---	---	---	---	---

■	■	■	■	□	□	□	□
□	□	□	□	□	□	□	□

Station 16 is assigned
Tandem Conference Line

STA.	4	5	6	7	8
1	□	■	■	■	■
2	□	■	■	■	□
3	□	■	■	□	■
4	□	■	■	□	□
5	□	■	□	■	■
6	□	■	□	■	□
7	□	■	□	□	■
8	□	■	□	□	□
9	□	□	■	■	■
10	□	□	■	■	□
11	□	□	■	□	■
12	□	□	■	□	□
13	□	□	□	■	■
14	□	□	□	■	□
15	□	□	□	□	■
16	□	□	□	□	□

ADDRESS	4	5	6	7	8
	4				

Fig. 340-26 Tandem Conference Line Assignment

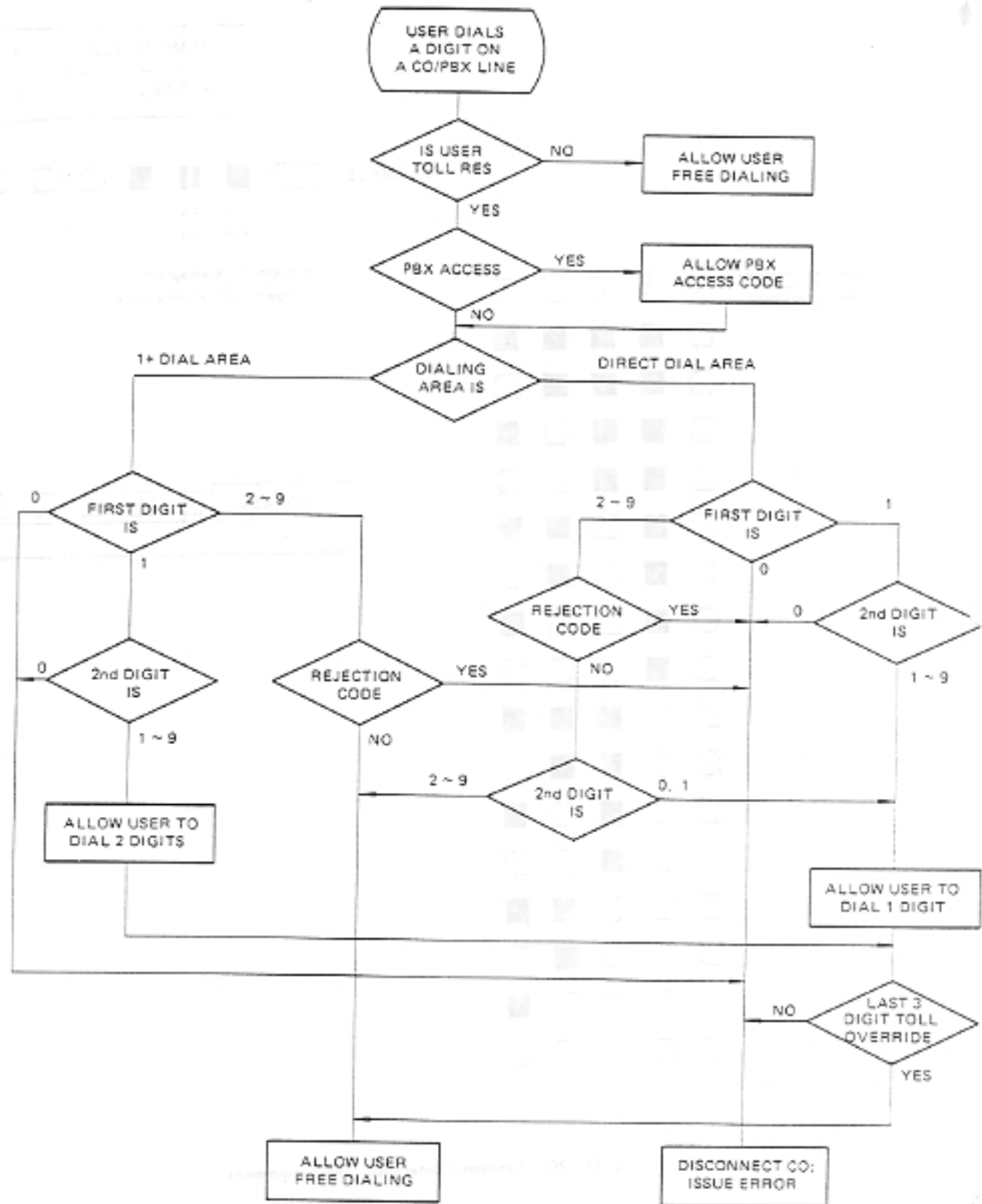


Fig. 340-27 Electra-616 Toll Denial Algorithm

350 Menu Programming

350.1 Features Assignment Menu

The Feature Assignment Menu (Table 350-1) is used to supplement the standard method of programming the Electra-616 Telephone. Single entry selections designated as access codes 1 ~ 48 are used to program a pre-determined package of features. The programming is performed partially from the programming station (station 1) and partially from each individual station. Not all possible programming combinations are available in the feature assignment menu chart. Any program combination not covered by one of the 48 selections can be programmed using the standard programming method. Overlays are provided with each ES-6-() KSU to be used when programming in the Feature Assignment Menu mode.

350.2 Programming from Station 1

When using the Feature Assignment Menu for programming, the following assignments can only be programmed from station 1.

1. Feature Assignment that allows the selection of an access code (from a possible 48) for programming to fit the system requirements.
2. Ringing Assignment that allows the assignment of individual CO/PBX lines for ringing at specific stations.
3. Call Restriction Assignment that allows the assignment of CO/PBX lines as outgoing restricted, toll restricted, and non-restricted for each individual station.

350.3 Programming from Any Station

When programming in the Menu Programming Mode, the following assignments can be programmed from each individual station:

1. Prime Line Pick-Up assignment — allows the keyset to seize a pre-selected CO/PBX line without depressing the selected line's button.
2. Hands-Free Assignment (speakerphone) — allows the station to initiate an intercom or CO/PBX call using the speakerphone (without lifting the handset). This feature is available only when an ET-6H-() telephone is installed.
3. Off-Hook Ringing Assignment — allows a station that is off-hook (using handset) and receives a CO call, to receive CO/PBX ring over the speakerphone at half volume.

Table 350.1 Feature Assignment Menu

TO ACCESS THE PROGRAMMING MODE:

Note: This programming is performed from Station Set 1 only.
Note: Der benötigte Vertrauen an den Betreiber einer jeden des Prozessorensembles.

for the programs in response, enter name and programming language.

Step 1: Choose or treasure combination from the chart below

Step 2: Place the programming overlay on Station Set 1.

TOEFL VOCABULARY ASSIGNMENT

Note: This programming is performed from Station Set 1 only.

Step 1: Place the programming overlay on Station 1.

Step 2: Depress the button sequence **[1 - 2 - 3]**.

Step 3: Express RING @nion.

Step 3: Designing the Solution

NOTES: This program can be performed at Station Set 1 only.

Note: Pressing the **Print** button indicates the type of restriction.

FLASHING + Outgoing Restriction
SFC 3. *Prohibited*

Step 1: Place the Programming Overlay onto Station Set

Step 2: Depress the Button sequence **1 - 2 - 3**.

INTRODUCTION

TO PROGRAM PRIME LINE PICKUP:
Note: This programming is performed from each individual keyset. No Overlay is required.

- Step 1: Depress SpO PROG Button.
- Step 2: Depress desired C.O. Line Button.
- Step 3: Depress PLICK UP Button.

TO RESET: Step 1: Depress SPD PRG.
Step 2: Decrease block cap.

Step 1: Depress SpD pHG.
Step 2: Depress SpCk 10⁶

360 Key Telephone Operation

Programming from Station 1

360.1 Feature Assignment (1 ~ 48)

Note: This programming utilizes the Feature Assignment Menu table and all access codes are determined from Table 350-1.

Using Overlay

- choose access code (1 ~ 48) from Table 350-1
- place overlay on station keyset 1
- depress "MENU READOUT [1]"
- depress "EXIT [2]"
- depress [3]
- on keypad dial access code (1 ~ 48)
- depress "MENU ENTER"

Without Overlay

- choose access code (1 ~ 48) from Table 350-1
- depress ADD-ON
- depress ON/OFF
- depress SPD PROG
- on keypad dial access code (1 ~ 48)
- depress SPD

- depress RING
- depress desired station select key (1 ~ 16) to be programmed
- depress desired line key(s) (1 ~ 6) to ring at selected station
- repeat last two steps for each station being programmed
- depress "EXIT [2]"
- depress MIC
- depress desired station select key (1 ~ 16) to be programmed
- depress desired line key(s) (1 ~ 6) to ring at selected station
- repeat last two steps for each station being programmed
- depress ON/OFF

360.4 Call Restriction

Note: Visual indication at each CO/PBX line button (1 ~ 16) identifies the restriction for that line. Each button depression changes the restriction status of the associated CO/PBX line.

LED IDLE = Non-restriction
LED STEADY = Toll restriction (depress once)
LED FLASHING = Outgoing restriction (depress twice). Depress a third time to return to IDLE.

360.2 Verifying Program Acceptance

Using Overlay

- depress "MENU READOUT [1]"
- depress "EXIT [2]"
- depress [3]
- depress "MENU READOUT [1]"
- display shows programmed access code (1 ~ 48)
- depress "EXIT [2]"

Without Overlay

- depress ADD-ON
- depress ON/OFF
- depress SPD PROG
- depress ADD-ON
- display shows programmed access code (1 ~ 48)
- depress ON/OFF

Using Overlay

- depress "MENU READOUT [1]"
- depress "EXIT [2]"
- depress [3]
- depress RESTRICT
- depress desired station select key (1 ~ 16) to be programmed
- depress desired line key(s) (1 ~ 6) to be restricted at selected station (see note above for LED status indication of the various restrictions)
- repeat last two steps for each station being programmed
- depress "EXIT [2]"
- depress ADD-ON
- depress ON/OFF
- depress SPD PROG
- depress DNO
- depress desired station select key (1 ~ 16) to be programmed
- depress desired line key(s) (1 ~ 6) to be restricted at selected station (see note above for LED status indication of the various restrictions)
- repeat last two steps for each station being programmed
- depress ON/OFF

360.3 Ringing Assignment

Using Overlay

- depress "MENU READOUT [1]"
- depress "EXIT [2]"
- depress [3]

Without Overlay

- depress ADD-ON
- depress ON/OFF
- depress SPD PROG

360.5 System RESET

Using Overlay

- depress "MENU READOUT **1**"
- depress "EXIT **2**"
- depress **=**
- depress *****
- depress **0**
- depress **DSS 8**
- keyset No. 1 is now in "on-line" mode and system is reset
- depress **ADD-ON**
- depress **ON/OFF**
- depress **=**
- depress *****
- depress **0**
- depress **DSS 8**
- keyset No. 1 is now in "on-line" mode and system is reset

Programming from Any Station

360.6 Prime Line Assignment

With Key Telephone Idle

- depress **SPD PROG**
- display shows **S a**
- record tone is heard over speaker
- depress desired CO/PBX line key
- display shows chosen CO/PBX line **L *** (* = 1 ~ 6)
- record tone stops
- depress **PICK UP**
- display goes off

360.7 Cancelling Prime Line Assignment

With Key Telephone Idle

- depress **SPD PROG**
- display shows **S a**
- record tone is heard over speaker
- depress **PICK UP**
- display shows **a L** for 3 seconds
- record tone stops

360.8 Hands-Free Telephone Assignment

With Hands-Free Telephone Idle

- depress **SPD PROG**
- display shows **S d**
- record tone is heard over speaker
- depress **LAST NBR**
- display shows **H A** for 3 seconds
- record tone stops

360.9 Cancelling Hands-Free Telephone Assignment

- depress **SPD PROG**
- display shows **S d**
- record tone is heard over speaker
- depress **LAST NBR**
- display shows **S t** for 3 seconds
- record tone stops

360.10 Off-Hook Ringing Assignment

With Key Telephone Idle

- depress **SPD PROG**
- display shows **S e**
- record tone is heard over speaker
- depress **PAGE**
- display shows **O H** for 3 seconds
- record tone stops

360.11 Cancelling Off-Hook Ringing Assignment

With Key Telephone Idle

- depress **SPD PROG**
- display shows **S e**
- record tone is heard over speaker
- depress **PAGE**
- display shows **a n** for 3 seconds
- record tone stops

SECTION 400

STATION OPERATION PROCEDURE

CONTENTS

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410.2 Intercom (Internal) Calls	
410.3 Conferencing	
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410.5 Do Not Disturb	
410.6 Intercom Call Pick-Up	
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410.11 Security Alarm	
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440 Priority of Tones	400-10

SECTION 400 STATION OPERATION PROCEDURE

410 Key Telephone Operation

410.1 CO/PBX (Outside Calls)

1. Originating

Using Manual Dialing

- depress idle (unlit) **[CO]**
- receive dial tone
- dial desired number
- when party answers, use handset to talk or use speakerphone if provided

Using Last CO/PBX Number Redial

- depress idle (unlit) **[CO]**
- receive dial tone
- depress Last Number Key
- display shows **L n**
- when party answers, use handset to talk or use speakerphone if provided

Using Speed Dialing - Station and System

- depress idle (unlit) **[CO]**
- receive dial tone
- depress Speed Dial Key **[SD]**
- display shows **S d**

For Station Speed Dialing

- depress desired **[DSS]**
- or,

For System Speed Dialing

- dial 20 ~ 59 for the particular number desired
- display shows Speed Dial Buffer Number **[x x]**

Note: Use of station or system Speed Dialing can automatically seize an acceptable CO/PBX line eliminating the need to depress a CO/PBX line. For a particular CO/PBX line, depress CO before depressing the Speed Dial Key.

Using Prime Line Pick-Up

- lift handset or depress **[ON OFF]**
- receive dial tone
- use any of the dialing methods discussed here

Note: For consecutive dialing, depressing the Speed Dial Key initiates speed dialing at any time. The keypad is always live for manual dialing.

2. Answering

When a slow Flashing [CO] is present on Keypad

- depressing flashing **[CO]**
- lift handset or use speakerphone if provided
- respond to caller

3. Placing a Call On Hold

Placing a CO/PBX Call on Non-Exclusive Hold

- during CO/PBX conversation, depress **[HOLD]** once
- display shows **H d**
or,
- depress **[DSS]** for ICM call. The call in progress will automatically be put on hold.

Note: Depressing the page, door phone or pick-up buttons will also automatically place the CO call on non-exclusive hold and activate the selected feature.

Placing a CO/PBX Call on Exclusive Hold

- during CO/PBX conversation, depress **[HOLD]** twice
- display shows **E H**

Removing a CO/PBX Line from Hold

- depress fluttering or intermittent winking **[co]**
- lift handset or use speakerphone if provided

4. Hold Recall

Note: An audible recall signal, a fluttering CO/PBX LED and a display are provided to idle keysets that have left a CO/PBX line on hold or exclusive hold for longer than the programmable time.

- display shows **H X**
X corresponds to CO line recalling
- depress fluttering **[co]**
- lift handset or use speakerphone if provided

Note: Display will indicate the held lines of the station sequentially, for 0.8 sec each.

5. Abandoning a Call

Abandoning a Call

- at the end of the call, depress the Recall Key
- CO call is released, but the line is retained and new dial tone is heard.
- dial next call

Abandoning Using Handset

- restore handset
- CO/PBX line is released

Abandoning when in Monitor Mode

- depress **[ON OFF]**
- **[ON OFF]** LED goes off and CO/PBX line is released

410.2 Intercom (Internal) Calls

1. Originating

To an Idle Station

- lift handset or depress **[ON OFF]**

- depress **[oss]** for desired station
- (if a previous CO/PBX call was in progress, the call is placed on hold automatically)
- receive tone burst
- display shows called station number **[X X]**
- after response, use handset to talk or use speakerphone if provided

To a Busy Station

- same as above (first 3 steps)
- receive call waiting tone
- wait until called station answers, restore handset or depress **[ON OFF]**

Note: Calling party will receive busy tone when called station is in Do Not Disturb mode or receiving an ICM call. The called station's display will not show the calling station's number.

2. Answering

Idle Station

- receive tone burst
- display shows calling station's number **[X X]**
ICM Flashes
- converse hands-free or pick-up handset

Busy Station on CO/PBX Line

- receive half volume tone burst from speaker
- display shows calling station's number **[X X]**
ICM Flashes
- depress **[hold]** and converse immediately with calling party,
or
- continue existing CO conversation

Note: After call is abandoned and busy station becomes idle, the display will show the number of the last ICM party that called for 3 seconds.

410.3 Conferencing

Note: When the conference circuit is busy, **[ADD ON]** will light on all keys. No additional conferences can be made at this time.

The allowable conference configurations are:

2 stations	1 CO/PBX line
1 stations	2 CO/PBX lines
3 stations	No CO/PBX lines

1. Originating

Three Party Conference

(1 station 2 CO/PBX lines or 2 stations 1 CO/PBX line)

- with CO or ICM call in progress
- depress **[ADD ON]**, **[ADD ON]** flashes
- originate CO or ICM call and wait for called party to answer
- depress **[ADD ON]**, **[ADD ON]** is lit
- conference is established, use handset to talk

Three party conference (3 internal parties)

- with ICM call in progress
- depress **[ADD ON]**, **[ADD ON]** flashes
- depress **[oss]** for desired station
- wait for called party to answer with handset
- depress **[ADD ON]**, **[ADD ON]** is lit
- conference is established, use handset to talk

Note: Called ICM party must answer with handset to establish conference.

2. Holding

1 Station 2 CO/PBX Conference

- depress **[HOLD]**, both **[CO]** winks

Note: This allows individual handling of the two CO/PBX calls. Conversation cannot continue during the station's absence.

410.4 Transfer

- during CO conversation
- depress desired **[oss]**, **[CO]** winks
- after receiving tone burst, voice page to request called station to pick-up held CO/PBX line.
- wait for response or monitor held CO/PBX status until answered (CO lit steady).
- restore handset

410.5 Do Not Disturb

1. To Enter Do Not Disturb Mode
 - depress **[DND]**, **[DND]** is lit
2. To Leave Do Not Disturb Mode
 - depress **[DND]**, **[DND]** is off

Note: The following speaker activity will stop when a station enters Do Not Disturb Mode: CO/PBX ring, ICM calls, paging and door phone ring.

410.6 Intercom Call Pick-Up

1. To Pick-Up an Intercom Call to a Station
 - lift handset or depress **[DN OFF]**
 - depress **PICK UP** Key
 - display shows **U P**
 - depress **[oss]** of called station
 - use handset to talk

410.7 Paging

1. Internal 3-Zone Paging

To Originate an Internal Zone Page

- lift handset or depress **[DN OFF]**
- depress **PAGE** Key
- display shows **P**

- on keypad dial

1 for Internal Zone 1
 2 for Internal Zone 2
 3 for Internal Zone 3
 4 for All Internal Zones

- display shows **P X**

X digit dialed on keypad

2. External Paging

To Originate an External Page

- lift handset or depress **ON OFF**

- depress **PAGE** key

- display shows **P**

- on keypad dial **5**

- display shows **P 5**

- use handset to page

3. Internal All Call and External Paging

To Originate

- lift handset or depress **ON OFF**

- depress **PAGE** key

- display shows **P**

- on keypad dial **6**

- display shows **P 6**

- use handset to page

4. To Answer Any Internal or External Page

- lift handset or depress **ON OFF**

- depress **PAGE** key

- display shows **P**

- depress ***** on keypad

- display shows **P A**

- use handset to talk

410.8 Door Phone

1. Originating

To an Idle Door Phone

- lift handset or depress **ON OFF**

- depress **DOOR PHONE** key

- display shows **a**

- on keypad dial **1** or **2**

- display shows **a X**

- use handset to talk

X digit dialed on keypad

To a Busy Door Phone

- lift handset or depress **ON OFF**

- depress **DOOR PHONE** key

- display shows **a**

- on keypad dial **1** or **2**

- receive busy tone, display goes off

2. Answering

- display shows **a 1** or **a 2**

- lift handset

- depress **DOOR PHONE** key

- on keypad dial **1** or **2**

- use handset to talk

3. Monitoring

- depress **ON OFF**

- depress **DOOR PHONE** key

- display shows **a**

- on keypad dial **1** or **2**

- display shows **a X**

X digit dialed on keypad

410.9 Programming Speed Dial

1. To Program Station Speed Dial with Key Telephone Idle

- depress **SPD PROG** Key
- record tone is heard over speaker
- display shows **S | d**
- depress desired **oss**
- display shows **oss** number **x | x**
- record tone stops
- dial telephone number
- each digit is displayed as dialed **| | x**
- depress **SPD PROG** Key
- display goes off

Note: Each Key Telephone has 16 SPD buffers, 16 digits each, available for its own use.

2. To Program System Speed Dial

(Attendant Keyset Only)

- depress **SPD PROG** Key
- record tone is heard over speaker
- display shows **S | d**
- dial desired buffer number **x | x**
- record tone stops
- dial telephone number
- each digit is displayed as dialed **| | x**
- depress **SPD PROG** Key
- display goes off

Note 1: The system is provided with 40 System Speed Dial access buffers, 16 digits each. The access numbers are 20 thru 59.

Note 2: When programming station or System Speed Dial, a pause may be inserted at any time. Each sequential depression of the pause key will increase the duration of the pause. Each pause will count as a digit.

Note 3: To reprogram a speed dial buffer, follow the same instructions as programming. To erase a speed dial buffer, follow the instructions for programming, but don't enter a telephone number.

3. To Confirm Station Speed Dial Number

With Key Telephone Idle

- depress Speed Dial Key **spd**
- depress desired **oss**
- display shows **oss** number and each digit of the stored number sequentially

4. To Confirm System Speed Dial Number

(Attendant Keyset Only)

With Key Telephone Idle

- depress Speed Dial Key **spd**
- on keypad dial desired buffer 20 ~ 59
- display shows buffer number and each digit of the stored number sequentially

Note: Display shows **E | E** when there is no memory in buffer.

410.10 Night Mode

1. To Enter Night Mode

With Key Telephone Idle

- depress **HOLD**
- display shows **- -**
- on keypad dial **6 , 8**
- display shows **8 8**
- depress **HOLD**, **HOLD** is lit
- display shows **n t** for 10 seconds

2. To Cancel Night Mode

With Key Telephone Idle

- depress **HOLD**
- display shows **- -**
- on keypad dial **6 , 8**
- display shows **8 8**
- depress **HOLD**, **HOLD** goes out

410.11 Security Alarm

Display shows **A 1** or **A 2**

1. To Cancel Alarm

With Key Telephone Idle

- depress **HOLD**
- display shows **- -**
- on keypad dial **7 , 8**
- display shows **7 8**
- depress **HOLD**
- alarm stops
- or
- alarm stops and display goes out, if circuits is reset.

410.12 Tandem Conference Call

1. Originating
 - establish communication with CO/PBX line
 - depress **[ADD ON]** key
 - CO/PBX line key LED shows hold indication
 - establish communication with a second CO/PBX line
 - depress **[ADD ON]** key
 - both CO/PBX line key LEDs and ADD/ON key LED indicators light steady (the two CO/PBX lines and the station are in conference)
2. Station desires to leave the conference while maintaining the two CO/PBX lines in Tandem Conference:
 - depress **[RECALL]** key and go on-hook
 - ADD/ON key LED indicator flashes, both CO/PBX key LEDs light steady
3. To check status of the Tandem Conference in progress:
 - go off-hook and depress **[RECALL]** key
 - ADD/ON key LED indicator lights steady, conference can be heard via handset
 - if Tandem Conference is terminated, restore the handset and release both CO/PBX lines
 - if Tandem Conference is still in progress, depress **[RECALL]** key and restore handset
 - ADD/ON key LED indicator flashes, Tandem Conference continues

Note: Approximately 3 minutes into the Tandem Conference, an audible time reminder is provided and the ADD/ON key LED indicator starts fluttering. Thereafter, every 3 minutes the tone reminder will be heard until the Tandem Conference is re-entered and terminated.

410.13 Group Call Pick-Up

To pick-up a call to a station within your Group Call Pick-Up — with Key Telephone off-hook.

- depress **[PICK UP]** key
- display shows **[U P]**
- depress **[•]** key
- display shows number of called station **[X X]**

410.14 Call Back Request

Upon receiving no answer (or busy indication) at called station:

- depress **[=]** key
- display shows **[] s** for message sent or **[] d** for message denied

Note: Each keyset can receive up to two call back requests. Display showing **[] d** indicates that the called station already has two call back requests.

		= Hookflash
		= Pause
		= Station depress hold while idle to set or reset Night Transfer or Security
		= Denial (Restriction)
		= Message Sent
		= Security Alarm * = Sensor No.
		= Door Phone * = Door Phone No.
		= Denied Off-Hook Ringing
		= Door Lock Open
		= Data Setting
		= Mis-operation
		= Exclusive Hold
		= Hold Reminder * = CO Line No.
		= Hands-Free Type Telephone
		= Hold (Non-Exclusive)
		= Prime Line Set * = CO Line No.
		= Last Number Redial
		= No Prime Line
		= Night Transfer
		= Data Not Set
		= Off-Hook Ringing Assignment
		= Paging * = Paging Zone No.
		= Paging Answer
		= Speed Dial (Program & Confirmation of SPD) or Set Data
		= Standard Type Telephone
		= Call Pick-Up

430 Access Code List

Table 430.1 Access Code List

1. SYSTEM BASE SPEED DIAL

20 - 39 AUTOMATICALLY OVERRIDE TOLL RESTRICTION
 40 - 59 CAN OVERRIDE TOLL RESTRICTION (by programming)

2. STATION BASE SPEED DIAL

SS1 - SS16 CANNOT OVERRIDE TOLL RESTRICTION

3. PAGING

PAGE	+	1	= Internal Paging Group 1
PAGE	+	2	= Internal Paging Group 2
PAGE	+	3	= Internal Paging Group 3
PAGE	+	4	= Internal Paging All Call
PAGE	+	5	= External Paging
PAGE	+	6	= Internal All Call and External Paging
PAGE	-	*	= Paging Answer

4. DOOR PHONE

DOORPHONE	+	1	= Access Doorphone 1
DOORPHONE	+	2	= Access Doorphone 2

5. NIGHT TRANSFER SET/RESET

HOLD	+	6	+	8	-	HOLD
------	---	---	---	---	---	------

6. SECURITY ALARM RESET

HOLD	+	7	+	8	+	HOLD
------	---	---	---	---	---	------

7. OFF LINE FOR STANDARD PROGRAMMING

ADD/ON	+	ON/OFF	-	*	+	*	0
--------	---	--------	---	---	---	---	---

8. OFF LINE FOR MENU INPUT (FROM STATION 1)

ADD/ON	-	ON/OFF	-	SPO PROG
--------	---	--------	---	----------

9. GROUP PICKUP

PICKUP	-	*
--------	---	---

10. CALL BACK MESSAGE

= after completing ICM call or receiving ICM call-waiting tone

11. DOOR LOOK RELEASE

PICKUP	in Doorphone Talk State
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12. HANDS-FREE TELEPHONE ASSIGNMENT

SPO PROG	+	LAST NBR
----------	---	----------

13. OFF HOOK RINGING ASSIGNMENT

SPO PROG	+	PAGE
----------	---	------

440 Priority of Tones

1. Top Priority: ICM Call (Tone & Voice)
Paging
Door Phone Chime
2. Second Priority: Security Alarm
3. Lowest Priority: CO/PBX Ring
Hold Recall

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Priority of Tones

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