COMDIAL

ExecuTech XE **Key System**

System Manual

This publication is applicable for the following common equipment:

NO820 Rev P and later N1024

SW release 2.8 and later

Rev P and later

SW release 2.8 and later

PK012-002 8

IMI 66-097.02

Table Of Contents

Chapter 1 System Description	
Section 1 Technical Documentation For The XE System	
Manual Scope	. I-I . I-I
Section 2 System Specifications For The XE System	
Section 3 General information About the XE System	. 1-4
XE System Configuration	. -4
Common Equipment Description	1-6
Description Of The Optional DSS/BLF Console	1-6
Chapter 2 Description Of System Features	
Chapter 3 Installation	
Mounting The System Equipment	
Mounting Considerations	. 3-I
Mounting Procedure	. 3-2
Connecting The Power And System Grounding	
AC Power Connection	3-4
Battery Back-Up System Grounding System Grounding	
Connecting The Outside Lines To The System	
Connecting Telephones To The System	
Connecting Multiline Telephones	. 3-8 . 3-8
Connecting industry-standard Telephones	. 3-8
Connecting The Optional DSS/BLF Console	. 2-9
Connecting A Power Failure Telephone	
Connecting the Common Audible And Auxiliary Station Interface (Station 17 Audible)	3-14
Connecting The External Paging Interface At A Station PA Port	
Connecting the External Paging Interface At A Line Port	3-16
Connecting Equipment At The Auxiliary Equipment Interface	3-17
Connecting Equipment At The Auxiliary Equipment Interface	3-17
Connecting Equipment To The Music Interface	3-17
Section 2 Checking Out The System Installation And Isolating Any Failures	3-18
Checking The installation	3-18
Isolating Failures	
Section 3 Understanding Installer/User Information Regarding FCC Rules And Regulations	3-20
Chapter 4 System Programming	
Section 1 Introduction To XE System Programming	
Section 2 Class Of Service Programming	
Section 3 Attendant Programming	
Night Transfer (Of Ringing)	4-20
System Speed Dialing System Clock	4-20
System Clock	4-20

Table Of Contents - Continued
Chapter 5 System Operating Procedures
i o
Answering Calls
Making Calls
Transferring Outside Calls
Making Conferencing Calls
Using The Message Waiting Light
Using The Message Waiting Light 5-Blocking Voice Announce Intercom Calls
Monitoring A Line
Signalling With Recall Or Flash
Making Page Calls,
Engaging The DoNot Disturb Condition
Muting Your Telephone And Inhibiting Handsfree Answering
Switching Between Pulse And Tone Dialing
Choosing Personal Ringing Tones
Turning On Background Music
Programming A Station
Section 20perating The Attendant Station
Setting The System Clock
Programming The System Speed Dial
Engaging the Night Transfer (of ringing)
Controlling The Music On Hold
Section 3 Operating Single-Line Telephones 5-1
Answering Calls Ringing At Your Telephone
Answering Calls Ringing At Your Telephone (Call Pickup Answering)
Making Calls
Holding Calls
Transferring Outside Calls
Making Conference Calls
Using The Message Waiting Light
Making Page Calls
Switching Between Pulse And Tone Dialing
Programming The Station Speed Dial 5-1
Section 4 Understanding The System Operating Characteristics
Using The Feature Dialing Code Numbering Plan
Setting The Ringer Volume Control
Understanding The Status Indicators And Tone Sequences 5-13
Chapter 6 Maintenance
Technical Assistance And Repair Service 6-
Technical Assistance And Repair Service
Wiring

List Of Illustrations

Figure 1-1. Outline Dimensions - Common Equipment
Figure I-2. Station Outline Dimensions
Figure 1-3. Station Images
Figure 3-I. Mounting The Common Equipment
Figure 3-2. Connecting The Power and System Grounding
Figure 3-3. Connecting The Lines
Figure 3-4. Connecting The Telephones
Figure 3-5 Connecting A Secure Off-HookVoice Announce Telephone
Figure 3-6. Connecting A Power Failure Station
Figure 3-7. Connecting The Common Audible and Auxiliary Station Interface
Figure 3-8. Connecting the External Paging Interface At A Station PA Port
Figure 3-9. Connecting The External Paging Interface At A Line Port
Figure 3-10. Connecting Equipment At The Auxiliary Equipment Interface
Figure 3-I 1. Connecting Equipment To The Music Interface
Figure 4-I. Program Button Locations
Figure 4-2. System Programming Block Diagram
Figure 5-I. Controls and Indicators
rigure 5 1. Controls and indicators
List Of Tables
Table 3-I. Line Connections
Table 3-2. Station Connections
Table 3-3. Voltage Measurements

IMI 66-097 System Description

Chapter 1 System**Description**

Section 1 Technical Documentation For The XE System

Manual Scope

This publication contains a complete description of the ExecuTech model XE electronic key system with multiline and single-line proprietary plus industry-standard telephone support on certain station ports. The manual is divided into the following chapters:

- System Description
- Feature Description
- Installation
- · System Programming
- System Operation
- Maintenance

Related Publications

Related publications that contain additional information applicable to this electronic key system are available from the manufacturer and are identified by the following designations:

General Information

IMI 01-005 Handling Of Electrostatically Sensitive Components

User Information

- GCA 70-I 10 Attendant Guide
- GCA 70-1 11 Station User Guide

Installer Information

• IMI 66-065 Class Of Service Programming Chart

Section 2 System Specifications

SPECIFICATION MODEL NUMBER

 SYSTEM CAPACITY
 NO820
 N1024

 LINES:
 8
 10

 STATIONS:
 20
 24

 DSS/BLF CONSOLES:
 10
 62

 INTERCOM PATHS,
 7
 6

MAXIMUM SIMULTANEOUS

INTERCOM CONVERSATIONS: 7 6

POWER REQUIREMENTS

(Fully loaded system)

AC PÓWER: 117V +/- 10 % Singlephase - all models

8 A 65W **80VA**

DIMENSIONS (approximate)

COMMON EQUIPMENT:

WIDTH (inches): 15.750
HEIGHT(inches): 24.000
DEPTH (inches): 3.0
WEIGHT (pounds): 20.5

PROPRIETARY STATIONS:

FOOTPRINT (inches): 6.5 x 8.5 WEIGHT (pounds): 1.9

STATION CABLE REQUIREMENTS

TYPE: Twisted, non-shielded, #24AWG

MAXIMUM LENGTH: 1500 feet for proprietary telephones

2000 feet for 1 (or 2 in parallel) model 2500 industry-standard

telephone

SWITCHING PRINCIPLE: Solid-state, space-division analog switching with stored program

control

OPERATING ENVIRONMENT

TEMPERATURE: 32-I 22 degrees F (O-50 degrees C)
HUMIDITY: 90 percent relative, non-condensing

TERMINATIONS

LINE: Standard, 6-conductor minijack (USOC RJ14C)

STATION: Standard 50-pin female connectors for connection to external

distribution field

IST PORTS: 2 (station ports 26 and 28)

MUSIC INTERFACE

INPUT LEVEL: INPUT IMPEDANCE:

CONNECTOR:

3 Volts peak-to-peak maximum

Approximately 500 Ohms RCA phono jack

CENTRAL OFFICE LIMITS

LOOP LIMITS:

CABLE INSULATION

LEAKAGE:

1900 Ohms maximum loop

15000 Ohms minimum

INDUSTRY/REGULATORY

STANDARDS:

FCC Certified, part 15 (Class A) FCC registered (fully protected)

Listed by OSHA-accredited, nationally recognized, test laboratory

EIA RS478

Bell publication 48002 guidance Hearing aid compatible handset

MEMORY RETENTION AFTER POWER LOSS:

30 hours minimum (typically 200 hours)

FCC REGISTRATION NUMBER:

CVW7WC-12829-KF-E

RINGER EQUIVALANCE NUMBER:

0.4B

PRODUCT CODE:

NOTE: These product codes become **K0820** and K1024 when installers add a PCCXI conversion kit to them. Common Equipment

NO820 8-line, 20-station N1024 1O-line, **24-station**

ExecuTech Proprietary Telephones

6700S 12-line LCD speakerphone

6701 X single-line 6702X **2-line** monitor 6706X **6-line** monitor

6714S 14-line speakerphone with SOHVA

6714X **14-line** monitor with SOHVA

Optional ExecuTech Proprietary Telephones

6614E 10 x 14 monitor with SOHVA (Rev. D and later) 6614T 10 x 14 speaker with SOHVA (Rev C and later) 6620E 5 x 20 monitor with SOHVA (Rev D and later) 6620T 5 x 20 speaker with SOHVA (Rev I and later)

Industry-Standard Telephones (station ports 26 and 28 only)

Comdial 2500

MaxPlus 3879X and 3979X

DSS/BLF Consoles

EB32X 32-button console

DB32S 32-button console with call announce speaker

LCD Conversion

PCCXI Conversion kit

6600E LCD speakerphone with SOHVA (Rev B and later)

Software Upgrade Kit

PSUXIQ NO820 and N1024

Section 3 General Information About the XE System

XE System Configuration

The model XE electronic key telephone system consists of an electronic key service unit (KSU), often referred to as common equipment, dedicated electronic telephones, and interconnecting wiring consisting of small, 4- or 6-conductor, twisted-pair cable.

The station and line capacity of the XE systems are per the following chart.

MODEL NO.	CO/PBX CAPACITY	STATION CAPACITY
NO820	8	20
N1024	10	24

The model XE telephone system is full featured, and supports a specially designed group of multiline and single-line proprietary telephones (product code series of 67xxx-xx) described on page 1-6. It also supports ExecuTech multiline telephones with product codes of: 6614E, 6614T, 6620E, 6620T, 6414 and 64148. (If a product code 6414S-xx is used, a moderate volume setting may be required to avoid the possibility of a squeal being sounded through the station speaker during call announce and/or background music operations.) Along with the proprietary telephones, the XE system supports the use of industry-standard telephones (such as the Comdial 2500) at two of its station ports (ports 26 and 28).

An LCD upgrade kit that includes an integrated circuit clock is available for the XE system to allow it to

support the operation of an ExecuTech LCD speakerphone (product codes 6700S or 6600E). The product code for this LCD upgrade kit is PCCXI. This kit is available through normal distribution channels for field installation by trained technicans. The product code of the XE system changes from Nxxxx to Kxxxx when the technician installs the LCD upgrade kit. The new product codes become K0820 and K1024.

The LCD speakerphone provides the following feature displays for the user's convenience:

- Time and Date
- Call Duration Time
- Do Not Disturb
- Line Identification When Chosen Followed By The Numbers Dialed
- Intercom Calling Party Identification
- Intercom Number Dialed
- Re-display Of Call Time Of Last Call When HOLD button Is Pressed

A software upgrade kit is available for field installation by trained technicans. The EPROM chip supplied in this kit will revise the operating system software of the XE system to the latest factory issued level. The product code for the software upgrade kit is:

PSUXI-2 for NO820 and N1024

The software upgrade kit is available through normal distribution channels.

IMI 66-097 System Description

General Information About The XE System - continued

Common Equipment Description

The common equipment is a fully electronic device. It is essentially a special purpose computer system acting as a communications controller between central office (CO), private branch exchange (PBX), or CENTREX supplied lines and the proprietary telephone stations. The software architecture of the

common equipment provides complete system support and great flexibility of operation.

The common equipment is contained in a functional, modern-style metal housing of contemporary design in keeping with the needs of the modem off ice environment. It is engineered to be wall or rack mounted. The outline dimensions of the common equipment cabinet are illustrated in **Figure 1-1.**

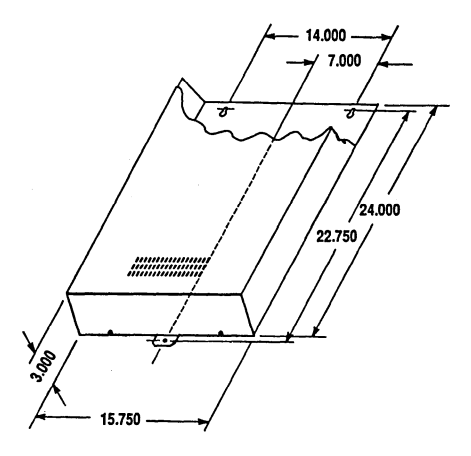


Figure I-1. Outline Dimensions - Common Equipment

System Description IMI 66-097

General Information About The XE System - continued

Description Of XE System Supported Telephones

The model 67xxx-xx telephone stations are electronic, microprocessor-controlled devices. They allow not only multiline pickup but also single button access to features available from the serving CO, PBX, or CENTREX switch as well as the common equipment. The outline dimensions of the system stations are illustrated in Figure 1-2 and the images are illustrated in Figure 1-3.

The multiline telephones provide the following features:

- Full modular connection
- Four fixed feature buttons with indicators
 - SPKR
 - . MUTE
 - . HOLD
 - . ITCM
- Two fixed feature buttons without indicators
 - . TAP
 - . TRANS/CONF
- Programmable buttons with and without indicators
- 7-foot, 4-conductor line cord
- 6-position, 4- or 6-conductor modular line jack
- K-type handset (hearing aid compatible)
- Ringer volume control (Off, Low, and High)
- Desk/wall reversibility

The single-line proprietary telephone provides the following features:

- Standard 3x4 metropolitan dial
- Two feature buttons: SHIFT/HOLD, TAP
- One status indicator (message waiting light)
- Ringer volume control (high/low)
- 7-foot, 4-conductor line cord
- 4-position line jack
- Desk/wall reversible mounting

Description Of The Optional DSS/BLF Console

The DSS/BLF console is an optional device designed to be a companion to a system attendant station in high call volume situations that require a dedicated

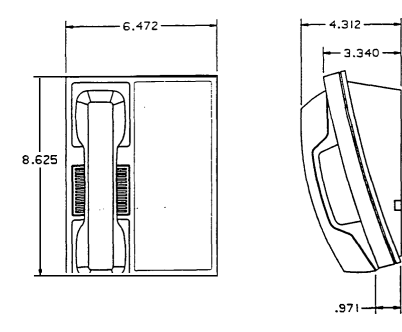
call transfer location. The console provides a direct station selection (DSS) intercom, and an associated busy lamp field (BLF). It also provides one-key access to all-call when that feature is available.

You can install a console at any other station port to work in conjunction with a companion telephone connected to the adjacent paired port.

The model EB32X-xx, DB32-xx, DB32S-xx, DB40-xx and DB70-xx DSS/BLF consoles are all compatible with the XE system. You must program the station port to which they are connected as a DSS/BLF console port. The console buttons are fixed for DSS/BLF operation beginning with station 10 and ending with the maximum station number in the system: however, they also provide autodial locations at a second level of storage (accessed with the HOLD button function). Additionally, any buttons that are from a number that is beyond the station capacity of the system through a maximum of 32 are available as autodial locations at the first level of storage. For example, a model N1024 key system and a EB32X-xx or DB32-xx console will fix the first 24 console buttons as DSS/BLF buttons, and provide the remaining eight buttons as autodial buttons. Plus, it will provide autodial locations at the second level of storage for the first 24 buttons. This means that it provides a total of 32 autodial storage locations. For larger consoles, any buttons beyond a maximum of 32 are blanked. Since the XE system has a maximum capacity of 24 stations, Comdial does not recommend the use of the larger consoles such as DB40 and DB70 because these consoles will show a large quantity of blanked buttons.

You can use the DB32S-xx Adjunct Feature Module to' provide off-hook voice announce (OHVA) to a station already busy on a call and allow subsequent handsfree answerback (HFAB) by that station user. The DB32S-xx Module can serve as a DSS/BLF console at the same time if desired. You must program the station port to which the Adjunct Feature Module is connected to enable the equipment operation. When your site requires both DSS/BLF and OHVA operation, program the station port as an Off-Hook Call Announce port. When your site requires only DSS/BLF operation, program the port as a DSS/BLF Console port.

IMI 66-097 System Description



(Model Code 67xxx-xx)

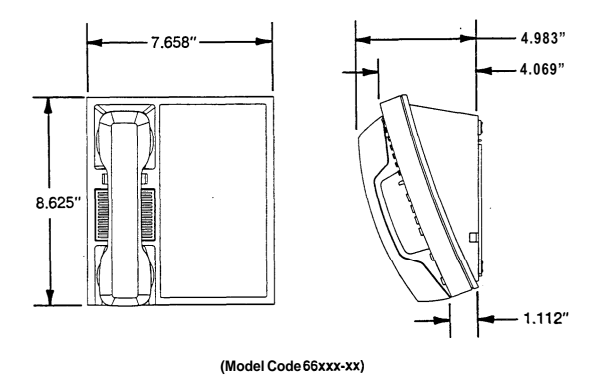
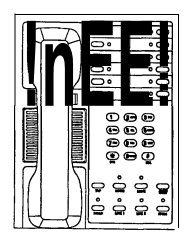


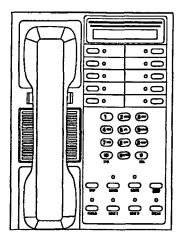
Figure 1-2. Station Outline Dimensions

Description Of XE System Supported Telephones - continued on next page. , .

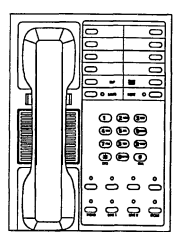
System Description IMI 66-097



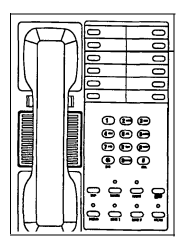
14-Line Monitor Telephone (6714X) 14-Line Speakerphone (67148)



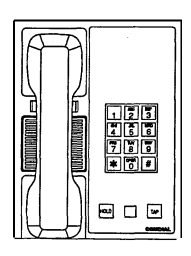
12-Line LCD Speakerphone (6700S)



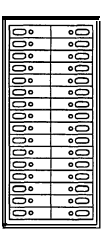
6-Line Monitor Telephone (6706X)



2-Line Monitor Telephone (6702X)



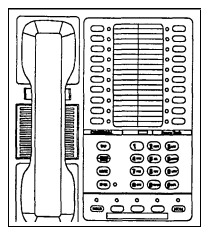
Single-Line Proprietary Telephone (6701X)



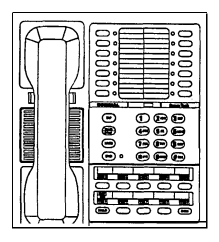
DSS/BLF Console (EB32X)

Figure 1-3a. Station Images (Model Code 67xxx-xx)

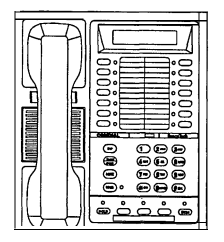
IMI66-097 System Description



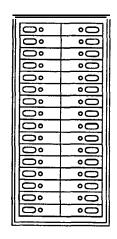
5 x 20 Image Telephone (6620E, 6620T)



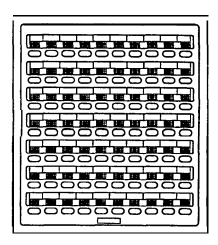
10 x 14 Image Telephone (6614E, 6614T)



5 x 14 Image LCD Speakerphone (6600E)



32-Button Console Adjunct Feature Module (DB32S)



'IO-Button DSS/BLF Console (DB70)

Figure 1-3b. Station Images (Model Code 66xxx-xx)

Chapter2 Description Of System Features

Access Denied

Access to particular lines can be denied at certain stations in the system through system programming. This feature is programmable on a per line/per station basis as part of system or administration programming.

Add-On Conference (2 Internal, 1 External Parties)

This system feature allows a station, while operating in a private mode, to add another station to an outside call.

All-Call Paging (via Station Speakers)

All-call paging allows all of the stations to receive announcements at the same time through the station speaker. Origination of announcements must be via a station handset. Each station can be programmed to receive and/or to originate an all-call page. The system default condition is that all stations have both receive and originate capability. The arrangement of paging as all-call is controlled by both system and administration programming. See the discussion titled *Zone Paging (via Station Speakers)*.

All Intercom Links Busy Indication

When all intercom paths are busy, the system causes the intercom light at each station to be on steady.

Autodial

Each multiline station provides programmable dialing features. Programmable buttons can be programmed to store numbers for automatic dialing purposes. The stored numbers can be up to fifteen digits in length and can include line or intercom selection, numbers, #. *, pauses, and flash signals. A pause is stored each time the HOLD button is pressed, and a flash signal is stored each time the TAP button is pressed. The pause and flash intervals are programmable. Any programmable button that does not have a line assignment can be programmed as an auto dial. Additionally, an auto dial number can be stored as a secondary function at every button programmed for direct station selection. Often used host PBX or CENTREX feature access codes can be stored at a programmable button location to provide one-button access to the features. Also refer to the discussions titled Automatic Pause Insertion, Station Speed Dial, and Programmable DSS/BLF.

Auto-Save Feature

The auto-save feature can be **used** to save the last manually dialed number at any unprogrammed button or at a specific button that was previously reserved for this purpose. The button chosen for auto-save must be blank and not currently programmed as a DSS button, line select button, or auto dial button. An auto-save can be made at a button previously used as an auto-save button; however, the previously stored number will be over-written. As many manually dialed numbers can be saved in this manner as there are separate unused buttons to be used for storage. If a dialed number is longer than 15 digits, two or more buttons can be used to save portions of it for later chain dialing.

Automatic Abandoned Hold Release

If a distant party abandons a hold condition and disconnects, the central office (CO) will send a forward disconnect signal to the telephone system. When the key system detects this signal, it will drop the line from the hold condition and return it to service. The **forward** disconnect signal may be either 50 msec. or 350 msec. and the key system is programmable to match this time interval. Both the system and the administration programming can be used to set the time interval between hang-up and line-drop.

Automatic Hold Transfer To Intercom (Answer Hold)

If the intercom line is selected while an outside line call is active, this system feature causes the outside call to be automatically placed on hold.

Automatic Pause Insertion

When the system stores a dialed number for later **redial,** it automatically stores a pause whenever the user walts between digits. The automatic pause is inserted in the stored number sequence at the point where the manual pause in dialing occurred. The wait time is programmable between 2 sec. and 750 msec. The wait period is programmable by system or administration programming.

Automatic Privacy (Programmable)

A line can be made private or non-private through class of service programming. In the private mode, a station has exclusive use of the line during a call. No other station can access that line unless it is included through the use of the add-on conference feature. In the non-private mode, all stations with that line appearance can gain access at the same time (sometimes known as common line pickup). A line is specified as private or non-private through system or administration programming. Also see the discussion titled *Add-on Conference And Privacy Release*.

Automatic Redial (Of Busy Number Or Unanswered Call)

Automatic redial of the last dialed number can be made available at every station through button programming. In most cases, the station user must program a button for use as an auto redial button; however, some telephone models provide an Al 6 button as part of the A-button field and this provides an auto redial function as a fixed feature. With this feature, a busy number or an unanswered call can be redialed repeatedly. Once automatic redial is activated, the station will select the line, automatically dial the number, and watt for a response. It will do this once a minute for approximately 10 minutes. The user must lii the handset to take immediate control if the call is completed. Users of the optional speakerphone station can take control by pressing the SPKR button instead of lifting the handset.

Auxiliary Equipment Interface

A non-key system telephone device or data device can be connected ahead of the common equipment on certain line ports across the tip and ring leads. Special terminals in the line jack are provided for this purpose. The system can detect an off -hook condition in the connected device, and turn on the line status light at the key system telephone stations with access to the line to indicate the busy **condition**.

Auxiliary Station Ringer Interface

The auxiliary station ringer interface provides 'dry-contact" relay closures whenever station 17 rings. The contact closures track the ringing pattern of station 17, and can be used to control an external **signalling** device. When a particular station port is programmed to function as a PA port, the auxiliary ringer interface relay contacts automatically become supervisory contacts, They close when the PA port is called In this configuration, they are used to enable an external PA

system. Also refer to the discussion titled Common *Audible Ringer Interface.*

Background Music

If an external music source is provided, background music can be turned on and off at individual stations. Background music automatically turns off during calls. Also refer to the discussion titled External Music **Source**.

Basic Key Service (1A2)

The system provides all of the basic, **1A2-type**, key service features. These features are: selective line pickup, common line pickup, multiline pickup, and hold.

Battery Back-Up (Chassis, Cable, And Batteries)

Battery back-up assemblies including chassis, cable, and battery are offered as optional kiis (available from **Comdial**). The assemblies are designed to connect directly to the **un-interruptable** power source (UPS) interface located on the common equipment chassis. No user intervention is required with this feature, and no class of **service** programming **is** required.

Battery Back-Up interface

Provision has been made for attaching a **Comdial** provided optional battery back-up kit to give full **uninterruptable** system power in case of an AC power bss. The switching and trickle charge circuitry are in the common equipment, while batteries, chassis, and cable are packaged as a separate option. When plugged into an active AC power source the common equipment will constantly charge the attached **batteries** with a trickle current. Built-in circuitry automatically switches to battery power when AC power is **lost. With** batteries at full charge, a fully loaded system will operate for a minimum of one hour without AC power. No class of service programming is required.

Call Announce With Handsfree Answerback

The **internal** speaker at each **multiline** station provides call-announce capability over the intercom link. A handsfree response to a call-announce call can be made. This response is transmitted by the microphone built into the handset. Also refer to the discussion titled **Voice Announce Blocking**

Call Pickup - Directed

A user at any station can dial a special prefix code, followed by the number of a ringing station, to answer a ringing call at that station.

Call Pickup - System

A user at any station can dial a special code and answer a ringing call at any station in the system. The feature can be enabled or disabled by system or administration programming.

Call Transfer - Screened

Screened call transfer allows outside calls to be transferred from one station to another, via the intercom link, in one of two ways. If both stations have access to the line, a common line pickup transfer can be effected. If the other station does not have access to the incoming line, transfer can still take place using the system transfer feature. For a screened transfer, a call is transferred to another station with a pre-transfer announcement by the transferring party. Transferring of calls is accomplished with the T/C (TRANSFER/CONFERENCE) button.

Call Transfer - Unscreened

An active call can be transferred to another station without being announced. The transferred call will ring the other station and await an answer. The call will automatically ring back to the transferring station after a programmable recall period. A transferred call will only ring if the station is idle. If the other station is busy on intercom or is already ringing with another call, the transferred call will immediately recall the transferring station. If the other station is idle or has background music enabled, it will start ringing immediately. If it is in any other state, it will not ring until it returns to an idle state.

Calling Station Identification

If the station number of a calling station has been programmed into the DSS/BLF of a called station, the calling station will be identified by the flashing BLF light at the called station. The lights adjacent to programmable buttons indicate status of DSS telephones: dark = idle, steady-on = in use, and flash = calling.

Class Of Service Programming (Each Line And Station)

Each line and station in the system can be programmed with a unique class of service operating condition. Class of service programming can be performed using instructions provided in Chapter 4.

Class Of Service Programming (From Main Station)

Both system and administration class of service (COS) programming is performed from station 10 after a base level programming step is entered. System COS

programming is used by the installer to configure the system and assign the line conditions. Administration COS programming is used by the on-site administrator to re-configure the system as required. Line condition assignment is not a part of administration programming. Refer to Chapter 4 for programming details.

Common Audible Ringer Interface

Connections are available at the key service unit which provide "dry-contact" relay closures whenever an incoming line rings. These contact closures track the ringing pattern and can be used to control an external signalling device. When a particular station port is programmed to be a PA port, the common audible ringer interface contact points automatically become supervisory contacts which close when the PA port is called. In this configuration, they are used to enable an external PA system. Also, see the discussion titled *Auxiliary Station Ringer Interface*.

Default Functional Program

At initial power up of the system, the operating features are set to a specific group of operating conditions (default conditions). The default conditions provide a complete operating system for normal use. The system can be left as a defaulted system or operating conditions can be reprogrammed if desired. A system can be **defaulted** at any time using the master clear procedure included with the system class of service programming: however, this action also clears all user stored auto dial and speed dial numbers.

Delayed Ringing

Refer to the paragraph titled *Flexible Ringing Assignments*.

Dial 0 For System Attendant

The system attendant station (station 10) is signalled whenever the digit 0 is dialed on the intercom line.

Direct Station Selection Intercom

Refer to the discussion titled, Programmable DSS/BLF.

Distinctive Ringing

The ringing cadence of an incoming call is the same as the ringing cadence of the TELCO, PBX, or **CENTREX** system. The **ringing** cadence of an intercom call presents two tone bursts sounded every 4 seconds.

Do Not Disturb

Any station can be set to a do-not-disturb mode using the SPKR button. While in this mode, the station will not ring on any incoming call nor will it accept an intercom call. A party making an intercom call to a station set in the do-not-disturb mode hears a fast busy tone. The feature cannot be overridden by the calling party.

DSS/BLF Console (Optional)

The DSS/BLF Console is designed to be a companion to any system station. It is useful with high call volume systems which require a dedicated call transfer location. The console provides a one-button direct station selection (DSS) intercom and an associated busy lamp field (BLF). It also provides one-button access to system-wide, all-call paging. The console is designed to be connected to any station port and serve as a companion to the station connected to the adjacent data-paired port. System or administration programming is used to program a station port as a DSS/BLF port.

End To End Signalling On Intercom

After an intercom call has been established, the system can continue to send dialing signals (DTMF tones) through the intercom path to station ports that are programmed as OPX unit ports. This feature can be performed from every station in the system, and is used by peripherals such as an OPX unit and voice mail equipment.

End To End Signalling On Lines

After an outside call has been established, the system can continue to send dialing signals (DTMF tones) through the **telco** network and have them received at the distant end for inward call completion (bank by phone, etc.). This conventional, off-hook dialing feature can be performed from every station in the system. No class of service programming is required.

Exclusive Hold

Exclusive hold prohibits a held call from being retrieved by any other station. The exclusive hold condition also links the held call to the timed hold recall timeout feature. After timeout, audible and visual **signalling** will occur and the exclusive hold condition will revert to a normal line hold condition. System or administration programming can enable this feature.

External Paging Interface

A station port or line port can be programmed to interface with an external paging amplifier. The paging amplifier can then be dial accessed through the station port or directly accessed through the line port from other stations in the system. DTMF tones can be dialed through the interface to make a zone selection if zone paging is provided by the external paging amplifier. System or administration programming can be employed to program a station **port** as an external paging port. Only system class of service programming can be used to program a line port as an external paging port.

Extended Dual Tone Multiple frequency (DTMF) Tones

The model XE telephone system can access answering machines, banking computers, voice mail equipment, etc. that require DTMF tones that are longer than the standard one with a 50 ms. on and off time. A shift to a longer tone of preprogrammed length is automat'cally made 10 seconds after a line is selected or 10 seconds after the last digit is dialed. A user can shift from one tone length to the other by pressing the HOLD button and then selecting the line again. While the off-time of a DTMF tone is maintained at 50 ms, the class of service programmer can increase the ontime 80 ms. so that he or she can program even longer DTMF tones. Normally a short DTMF tone gives satafactory results but if a longer one is needed, the programmer should choose the one with the shortest tone duration that is necessary. DTMF generation is a system feature and if several stations are using the extended DTMF feature at the same time, a delay in the time between button press and tone sound may be noticed.

Flexible Line Assignment

Refer to the discussion titled Square/nor?-Square *System*.

Flexible Ringing Assignments

Ringing assignments are programmable on a per station/per line basis. Ringing can be controlled for **every** line that has an appearance at each station. Direct, or immediate, ringing can be programmed for some assigned lines and delayed ringing programmed for others. Direct or delayed ringing is programmed through system or administration programming.

Handsfree Answer inhibit

The MUTE button on a **multiline** station can be used to block all handsfree answerback response. This arrangement will prevent a station user from monitoring another station site using the monitoring ability of the voice announce feature. When the button is pressed, all handsfree answerback is disabled thus inhibiting any off -site monitoring. The speaker light will flash to indicate that this feature is active. Also refer to the discussion titled *Mute*.

Headset interface

A station port can be programmed to allow the operation of special telephones which provide the user with a headset option. Programming for this feature is through either system or administration programming.

Hearing Aid Compatible Handset

The station handset is compatible with **magnetically**-coupled hearing aids.

idle Line Preference

The system can be programmed on a per station basis to enable idle line preference. When idle line preference is enabled, taking the handset off-hook will automatically connect the station to any assigned line that is idle and has been arranged for this feature. The line button will not have to be pressed. This feature is mutually exclusive with prime line automatic. Programming for this feature is through either system or administration programming.

i Hold And I Use indications

The light associated with a line button provides a visual indication of the status of that line. When a station user has a line in-use or on-hold at a station, the light indication provided at that station is of a different flash rate than the indication provided at the other stations in the system.

industry-Standard Telephone

The XE system supports an industry-standard telephone on station ports 26 and 26. The industry-standard telephone provides its user with outside line access and basic intercom service plus access to system features through special dialing codes. At default, the telephone provides intercom line access when the user takes it off-hook. With either prime line alone or prime line and idle line preference enabled through programming, the industry-standard telephone provides an outside line when the user takes it off-hook. After going off-hook and receiving outside line dial tone, the user can get the intercom line by press-

ing and releasing, or flashing, the hookswitch (or by pressing the TAP button if the telephone includes one). If he or she dials no digits after taking the telephone off-hook, the system drops the outside line when the user flashes the hookswitch; however, if the user dials digits after taking the telephone off-hook, the system places the outside line on hold when the user flashes the hookswitch. The class of service programmer must designate the two station ports as OPX ports to support the operation of industry-standard telephones.

intercom Call Progress Tones

Intercom call progress is marked by special tones. A steady tone is provided for dial tone. For tone **sig**-nalled intercom calls, a two-tone burst is sounded every four seconds at a called station and returned to the caller as ring-back. For a voice signalled intercom call, a single tone burst is sounded at a called station and returned to the caller as ring-back. When a called station is busy on an outside call, the feed-back supplied to the caller is programmable with class of service programming. This feed-back can be either a ring-back tone or a busy tone. When set for ring-back tone, the called station sounds subdued ringing during the call. When a called station is busy on the intercom, a busy signal of one tone burst sounded each second returns to the calling station.

intercom Line Lockout.

Refer to the discussion titled *Voice Announce Blocking.*

intercom Line Timeout

Should the intercom line be selected with no dialing or other action taking place, the intercom will timeout after ten seconds, and return to an idle state.

Last Number Redial

Each station is provided with a last number redial feature. This feature will save thirty **digits** of the last outside number dialed. A newly dialed number will always automatically replace a previously dialed number. Upon command, the system will choose a line and redial the saved number. The system will first choose the prime line if assigned and idle. If it is busy or unavailable, the system will choose any line assigned to idle line preference. If they are unavailable, the system will chose the last line used at the station. If it is busy, no further choice is made. Also refer to the discussion titled *Automatic Pause Insertion*.

LCD Support

The common equipment can be field modified with an optional up-grade kit which allow the system to support the use of LCD speakerphones having a Liquid Crystal Display (LCD). The LCD speakerphone ports are identified by system or administration programming.

When a system is modified, the model code of **it** is changed from an N prefix to a K prefix (that is **N1024-IST** becomes **K1024-IST** for example).

Line Preselection

A line can be manually selected before lifting the handset (for handsfree dialing) or after the handset is lifted.

Line Type

A line port is programmed as to type. The program type is chosen based upon the toll restriction that is to be applied to calls made over the line connected to that port. A line port is assigned as type 1 when any enabled toll restriction is to be applied with the first digit dialed. Such a line type is often assigned when a CO line is connected. A line port is assigned as type 2 when any enabled toll restriction is to be applied beginning with the second digit dialed. Such a line type is often assigned when a PBX or CENTREX line with any trunk access code is connected. A line port is assigned as type 3 when any enabled toll restriction is to be applied beginning with the second digit dialed whenever the first digit is a 9. If the first digit is not a 9, no restriction is applied. Such a line type is often assigned when a PBX or CENTREX line with a trunk access code of 9 is connected. Line types can only be selected as part of system class of service programming.

Manual Hold

A button activated feature at each station will place an outside line on hold. Pressing the HOLD button holds the call, provides a distinctive flash rate of the line button indicator, and allows the user to access other station features. The holding station or any other station which has access to the line can retrieve the held call.

Memory Retention Without Batteries

Independent of the optional battery pack, the system memory is electronically protected during AC power failures by an electronic component sometimes referred to as a "super-cap". The stored program data will remain in memory for a minimum of 30 hours provided that the system has been powered continuously for at least 30 minutes prior to the power failure or disconnection.

Message Waiting

Special dialing codes enable a station user to control the message waiting (MW) light at other stations in the system. When the message waiting light is turned on at a station, a call can be placed to the originating station to pick up the message.

Modular Wiring And Jacks 4-Conductor Wire System

The system **can** be completely interconnected by employing industry standard **50-pin** connectors and modular plug/jack combinations. Station wiring is small, 4-conductor, twisted-pair cable throughout the system.

Momentary Buttons With LED Indicators

The station buttons are momentary contact, press and release types. They provide line selection, call monitoring, and other feature selection. Visual indication of the feature selection is provided by solid-state, long-life, light emitting diodes (LEDs).

Multiline Conferencing

This feature will allow one or more multiline stations to access two outside lines at the same time resulting in a conference arrangement. Conference transmission levels are not compensated.

Music Interface (External Source)

A jack is provided on the common equipment for the connection of a customer-provided KX registered music source. Also refer to the discussions titled Background Music and Music-on-hold.

Music-On-Hold

Music is provided to outside lines that are placed on hold if an external music source is connected to the system and the feature is turned on from station **10**. System, administration, or attendant programming can be used to program this feature.

Music-On-Hold System-Wide Enable/Disable

Music is provided to outside lines that are placed on hold **if** an external music source is connected to the system. Music-on-hold can be disabled system-wide by attendant action. Attendant programming is used to enable/disable this feature. Also refer to the discussions titled: *Music Interface, and Music-on-hold*.

Mute

Each station has a MUTE button which, when pressed, will mute the handset transmitter (or internal microphone on speakerphones) to prevent the **user's** voice from being heard by the distant party. The speaker light flashes to indicate a muted condition. The button provides push-on/push-off operation. Also refer to the discussion titled *Handsfree Answer Inhibit*.

Night Transfer (Of Ringing)

The day, or normal, ringing of incoming lines can be transferred to a particular station or stations (chosen through class of service programming) for off-hour or special purpose answering. The night transfer mode can only be activated from station 10. Night transfer of ringing can be assigned to specific stations using system or administration programming. It is then turned on or off by using system or administration as well as attendant class of service programming.

Off-Hook Voice Announce With Handsfree Answerback

With the off-hook voice announce (OHVA) feature, an announcement can be made from one station to another station that is busy on a call. The OHVA announcement is made in a manner that permits the distant on-line party to hear it and to hear the verbal response to it unless action is taken with the MUTE button. The OHVA feature is available at stations that are equipped with a multiline telephone and an adjunct feature module (32-button DSS/BLF console with call-announce). Two data-paired stat/on ports are required to provide OHVA operation,

An OHVA call is preceded by a ring burst. Then, several quick tone bursts followed by the announcement are delivered through the loudspeaker in the adjunct feature module. The called party can verbally reply to an OHVA call in a handsfree manner without interrupting the active call. Reply is made by speaking toward the OHVA microphone included in the adjunct feature module. The distant on-line party can hear this response unless the MUTE button is pressed at the called station to mute the handset transmitter.

A station that has the voice announce blocking feature turned on cannot receive an OHVA call.

Station class of service programming is used to program a station port to be a multiline telephone port and the data-paired port to be a console with **call** announce port. Also refer to the discussion titled: Secure Off-Hook Voice Announce.

On-Hook Dialing

Every multiline station provides manual and/or automatic dialing while the station handset is on-hook. An

internal speaker monitors call progress for completion. The handset must be taken off-hook to provide the voice link on non-speakerphone stations.

OPX support

The system supports the operation of the optional off premises extension (OPX) **unit**. System or administration programming arranges a station port for OPX operation.

A telephony device that is connected through an OPX unit to a station port has access to both outside line access and basic intercom service plus access to system features through special dialing codes. The system default provides intercom line access when the device goes off-hook. With either prime line alone or prime line and idle line preference enabled through programming, the device will seize an outside line when it goes off -hook. After going off -hook, the device can obtain the intercom line by generating a flash signal. If it does this before it generates any DTMF codes, the system drops the outside line when it detects the flash signal. If the device generates any DTMF tones before it generates a flash signal, the system places the outside line on hold when it detects the flash signal.

Originating Denied

The ability to originate calls on certain lines can be denied at individual stations through system programming. The originating denied feature is programmed on a per station/per line basis. Originating denied does not prevent a user from answering a ringing line, retrieving a held call or receiving a transferred call. Call origination on a line is denied at a particular station by the system or administration programming.

PBX/CENTREX/Central Office Compatible

System features and programmable buttons support the requirements of most PBXs, Central Offices, and CENTREX systems. Numbers, #'s, *'s, program mable pauses, and flash signals can be made a part of every stored number for access to host system feature codes.

Personalized Ringing Tone

This programmable feature enables stations to ring in a distinctive manner with one of four different tones. The ringing tones are combinations of four different frequencies and two **different** warble rates. Personal ringing tones can be assigned with system or administration programming.

Power Failure Transfer

A power failure line connection is available for installing an industry-standard telephone such as a Comdial model 2500-xx. The installed power-fail telephone is automatically connected directly across line 1 by the system whenever there is an AC power failure. Normal origination and reception of calls through the power-fail telephone is possible during an AC power failure. The power-fail telephone is automatically disconnected as soon as power is restored.

Power On, Visual Indication

The common equipment has a red LED which monitors the status of the system, and provides an "AC power-on" indication.

Prime Line Automatic

If a station is programmed for prime line automatic, the designated outside line or intercom line will be automatically selected when the handset is taken off hook. Prime line pick up may be pre-empted by preselecting another line before lifting the handset. If the prime line is ringing, it is automatically answered by lifting the handset. Assign a prime line to a station through system or administration programming.

Privacy Release

A line can be made non-private at a particular station while remaining private at all other stations. This arrangement allows other stations with that line appearance to join that particular station whenever it is on the privacy-released line. A line is specified as private or non-private at a particular station with system or administration programming. Also see the discussions titled *Add-on Conference and Automatic Privacy*.

Programmable Buttons

All multiline telephones are equipped with a minimum of twelve programmable buttons which can be programmed a line pick-up, auto dial, station speed dial, and DSS action. Refer to the discussions titled Auto Dial, Programmable DSS, And Station Speed Dial. System or administration programming is used to assign functions to programmable buttons.

Programmable DSS/BLF (Direct Station Selection/Busy Lamp Field)

A multiline station user can store true, one-button, direct station selection (DSS) at any programmable button location to create a DSS button. When this button is pressed, any active outside call is automatically placed on hold and an intercom call is automatically made to that previously stored station number. The

visual indicators of the stations programmed at the button locations form a busy lamp field (BLF). The BLF conveys station status to the user. An auto dial number can also be programmed as a secondary function at every DSS/BLF memory location. Also refer to the discussions titled *Tone Or Voice Signalling (Intercom)* and Auto Dial.

Pull Out Directory

Each desk mounted telephone is equipped with a pull out directory. This directory can be used for recording the system speed dial, station speed dial, or other frequently called numbers.

Pulse/Tone Switchable

When rotary dial lines are installed, the user can switch from pulse (rotary dial signals) to tone (Dual Tone Multiple Frequency signals - DTMF). This feature is useful for accessing special circuits requiring DTMF tones such as banking machines, etc. The system is programmed on a per line basis to allow this feature at all stations. The system or administration class of service programming enables this feature on a per line basis.

Ringing Line Preference

The system can be programmed on a per station basis to provide ringing line preference on all lines programmed for ringing at a station.

When ringing line preference is enabled at a station, taking the station off-hook automatically connects it to any outside line which happens to be ringing at the station. A line button will not have to be pressed. The ability of a particular station to answer a ringing line without line selection is enabled by the system or administration class of service programming.

Secure Off-Hook Voice Announce

With the secure off-hook voice announce (SOHVA) feature, an announcement can be made from one station to another station that is off-hook and busy on a call. The SOHVA announcement is made in a manner that prevents the distant on-line party from hearing it or from hearing the verbal response to it because the MUTE button must be pressed for reply. The SOHVA feature is available at stations that are equipped with a telephone that includes SOHVA capability. The telephone requires two data-paired station ports to provide SOHVA operation. Telephone users can make secure off-hook voice announcements to busy stations and then transfer calls to them after making the announcement if they wish. The transferred calls camp-on at the busy stations and wait to be answered. To do this, a user performs a normal screened call transfer procedure but uses the SOHVA method to an**nounce** the call. When he or she does this, the transferred call automatically camps-on at the busy station.

A SOHVA call is preceded by a ring burst. Several quick tone bursts, followed by the announcement, are then delivered through the handset receiver of the telephone. Delivering the announcement in this manner prevents the distant party from hearing it. A station employing a speakerphone being operated in a **hand**-sfree mode will receive a ring burst and its user can then take it off-hook to receive the SOHVA call. The announcing caller receives several tone bursts to alert them that they are making a SOHVA call and that they may not get a reply should the called party choose to not respond.

The user responds to the SOHVA call by pressing and holding the MUTE button and speaking into the telephone handset. Because the MUTE button is pressed, the distant party is prevented from hearing the response.

The system provides SOHVA operation at every station port; however, a station that has the voice announce blocking feature turned on cannot receive a SOHVA call. Also, on headset equipped telephones, the telephone headset cannot be used to receive a SOHVA call.

Station class of service programming is used to program a station port to be a multiline telephone port and the data-paired port as a console with call announce port. Also refer to the discussion titled: *Off-Hook Voice Announce with Handsfree Answerback* and to the Chapter 3 paragraph titled *Secure Off-Hook Voice Announce Station*.

Secure Off-Hook Voice Announce (SOHVA) Groups

The ability to receive and originate SOHVA and OHVA calls is provided to every station in the system. Any station in the system can send a SOHVA or OHVA call to any other SOHVA or OHVA-equipped station in the system. Through this feature, the ability of a station to receive and/or originate SOHVA or OHVA calls can be disabled through programming so that certain stations can be grouped together for SOHVA or OHVA calling between one another while other stations in the system are excluded from this group. Stations can be arranged in up to four diff erent groups for exclusive SOHVA or OHVA calling. For example, the stations of an executive and an assistant can be arranged into the same group as follows: Program the executive's station for receive in group 1 and program the assistant's station for originate in group 1. Do not program any other stations to have receive or originate

capability in group 1. This arrangement provides exclusive SOHVA or OHVA calling between the two stations. More executive stations can be programmed to have receive capability in group 1 thus giving the assistant the ability to make SOHVA or OHVA calls to them as well. These executive stations in group 1 cannot make SOHVA or OHVA calls to one another, however, since they do not have originate capability. Both class of service and administration programming can be used to form SOHVA groups. Also refer to the discussion titled Secure Off-Hook Voice Announce and Off-Hook Voice Announce with Handsfree Answerback.

Self Diagnostics

Each station can execute a self test when so enabled. This test verifies processor, indicator, and tone functions. Instructions for activating self diagnostics are provided in Chapter 3, Section 3 of this publication.

Single-Digit Station Dialing

Refer to the discussion titled System Speed Dial.

Single-Line Proprietary Telephone Support

The XE system supports a proprietary single-line telephone on every station port except port 10. The single-line proprietary telephone provides its user with outside line access and basic intercom service plus access to system features through special dialing codes. At default, the telephone provides intercom line access when the user takes it off-hook. With either prime line alone or prime line and idle line preference enabled through programming, the single-line proprietary telephone provides an outside line when the user takes it off-hook. After going off-hook and receiving outside line dial tone, the user can get the intercom line by pressing the TAP button. If he or she dials no digits after taking the telephone off -hook, the system drops the outside line when the user presses the TAP button; however, if the user dials digits after taking the telephone off-hook, the system places the outside line on hold when the user presses the TAP button. The class of service programmer must program a station **port** to support a single-line proprietary telephone if he or she wishes it to do so.

Speakerphone (Optional)

The optional speakerphone provides handsfree operation of all features, except voice signalled intercom calls. The handset must be lifted for this purpose.

Square/Non-Square System

(Button Mapping)

A system can be programmed to be square or **non**-square as desired. In a square system, a specific line is assigned to the same button on every station in the system. In a non-square system, any line can be assigned to any available programmable button on every station in the system. Also refer to the discussion titled Tenant Service. Button mapping for line appearance can be **performed** on each station using the system or administration class of service programming.

Station By Station Privacy

Refer to the discussions titled *Automatic Privacy* and *Privacy Release*.

Station Speed Dial

Each station can be programmed to provide ten speed dial numbers at the keypad buttons. Station speed dial numbers can be up to fifteen digits in length and can include line or intercom selection, numbers, #, *, pauses, and flash signals. A pause is stored each time the HOLD button is pressed, and a flash signal is stored each time the RECALL button is pressed.

System Speed Dial

Thirty, system-wide, speed dial numbers are provided. The system speed dial numbers can be up to fifteen digits in length, and can include numbers, **#'s, *'s,** pauses, and flash signals. System speed dial number programming can only be performed at station 10; however, once programmed, they can be used at every station in the system. System, administration, or attendant programming can be used to program system speed dial numbers.

System Speed Dial Toll Restriction Override

This feature makes it possible to override toll restriction parameters when a system speed dial number is dialed. With it, it is possible to use toll restriction tables to restrict calls from being made to certain toll areas yet allow specific numbers in the restricted areas to be called by storing them as system speed dial numbers. With override enabled, toll restriction

parameters assigned at a station will be overridden when a system speed dial number is called. With override disabled, toll restrictions assigned at a station will prevent it from calling a system speed dial number that matches the restrictions. Class of service programming or Administration programming can be used to enable or disable this feature. Refer to the discussions titled System *Speed Dial* and *Toll Restriction - Flexible*.

Subdued Ringing

Subdued ringing is automatic at any station that is busy on an outside line,

Tap (Flash/Recall)

When host system custom calling features are available via a "flash" signal, the system can be programmed so that the TAP button will generate a "flash" signal when it is pressed. When custom calling features are not available, the TAP button functions as a positive disconnect or dial tone recall button. These two features are mutually exclusive. The flash/recall time is assigned through system or administration programming.

Tenant Service

Two or more closely located sites can simultaneously be served by the same common equipment. Each site is provided with dedicated trunk facilities and separate feature and class of service complements. Also, refer to the discussion titled *Square/Non-Square System*. Button mapping for line appearance can be performed on each station using the system or administration programming.

Timed Hold Recall

After a call has been on hold for a programmed length of time, the system will recall the station that placed the call on hold. It also visually signals all other stations. The audible signal is repeated at the end of each reoccurring time out period. The visual indication continues until the held call is picked up. The system or administration programming sets the timed hold recall time period.

Toll Restriction - Flexible

Flexible toll restriction can be programmed to prohibit some or all stations from calling a wide range of number combinations while allowing specific exceptions. Restrictions are specified by up to four entries on a deny table while exceptions are specified by up to four entries on an allow table. Allow entries will always override deny entries. Up to eight digits are permitted for each entry. A "match anything" digit (# symbol) can be included as part of an entry to represent any digit from 1 to 0. This is used to deny or allow a range of numbers with one entry. A separate pre-programmed 1+800 allow table permits this dialing feature to be selected regardless of any restrictions which may be specified. The dialing of 911 and 1+911 is always allowed.

Once programmed, flexible toll restriction is assigned on a per line/per station basis. In addition to flexible restriction, or as an alternative to it, stations can be restricted with I/O call restriction assignment. When I/O call restriction is selected, 1+ 7 digit dialing can be allowed if desired. Either system or administration programming is used to specify the deny and allow entries and assign the restriction to line and station.

Tone Or Voice Signalling (Intercom)

Intercom calls can be tone signalled or voice signalled as desired. The tone signalled intercom call must be answered by lifting the handset. The voice signalled intercom call can be responded to in a handsfree manner. The class of service programming determines

which signalling method is employed as the primary method when an intercom call is made. The alternate method is available through user action at the station. Intercom call progress is marked by special tone signals. The system or administration programming determines which type of intercom signalling is first option signalling for the system. Also refer to the discussions titled *Intercom Call Progress Tones* and *Voice Announce Blocking*.

Voice Announce Blocking

This feature allows the user to block voice announced intercom signalling by dialing a special code. This feature, when enabled, also blocks the reception of a SOHVA call.

Zone Paging (Through Station Speakers)

Zone paging allows groups of stations to receive announcements through the station speakers. The programming can enable zone paging in up to three different zones. A station can be programmed to only receive announcements or programmed to originate announcements as well. Each station can be programmed to be in any or all zones for both receiving and originating announcements. The ability of each station to originate and/or receive a page, and the arrangement of the paging into different zones are controlled by system or administration programming. Also, refer to the discussion titled *All-Call Paging (via Station Speakers)*.

Chapter 3 Installation

Mounting The System Equipment

Mounting Considerations

- Attach the common equipment cabinet vertically to any sturdy, flat, surface or vertically rack mounted if desired.
- Locate the cabinet within four (4) feet of a proper electrical outlet. The system requires a dedicated 117VAC 15 AMP circuit, with a third-wire ground, supplied to a standard electrical outlet (NEMA 5-15R).
- The distance between the common equipment and the TELCO/PBX jacks must be 25 feet or less as per FCC requirements. A nominal distance of 7 feet is recommended.
- The mounting location must be secure and dry and have adequate ventilation. The temperature range of the location must be within 32-122 degrees F (O-50 degrees C), and the relative humidity must be less than 90 percent non-condensing.
- If the mounting surface is damp or if it is concrete or masonry material, you must attach a backboard to the mounting surface to be used for common equipment mounting. Suitable mounting backboards are available commercially or can construct one out of 1/2-inch plywood cut to size.
- Tools and hardware required:

- Fasteners wood screws (1/4 x l-inch round head), toggle bolts, or wall anchors
- Screwdriver-to match fasteners
- Electric drill if prepared holes are required
- Connecting tool for fastening wires to a type-66 connector block.
- Crimping tool for 623-type modular plugs.

Installation Notice

Per The Underwriters Laboratories regulation 1459, 2nd edition, be aware of the following precautions when installing telephone equipment that is to be directly connected to the telephone company network:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

Installation IMI 66-097

Mounting Procedure

- Unpack, and carefully inspect the common equipment and telephones for shipping damage. Notify the shipper immediately of any damages found. Verify that the packages contain all parts and accessories needed for proper installation and operation.
- If a backboard is required at the mounting location, attach it securely to provide a stable mounting surface for the equipment.
- Attach the common equipment with three screws that you thread into three mounting holes located as shown on Flgure 3-1. While referring to Flgure 3-1, measure and mark the location of the mounting holes on the mounting surface.
- 4. Drill holes in the mounting surface of a proper size to accommodate the hardware being used. If

- necessary, prepare these holes with inserts, anchors or other attachment devices as dictated by the type of mounting surface.
- Insert the top screws into the mounting surface, and tighten them to within approximately 1/8-inch of the surface.
- 6. Hang the cabinet on the top screws using the mounting holes located on the rear of the cabinet. Note that these holes are elongated with an enlargement at one end. This feature allows the cabinet to slide down on the screws to secure the mounting when the cabinet is hung on them.
- 7. **Insert** a third screw through the mounting tab located on the lower edge of the cabinet and into the mounting surface, and tighten it into place

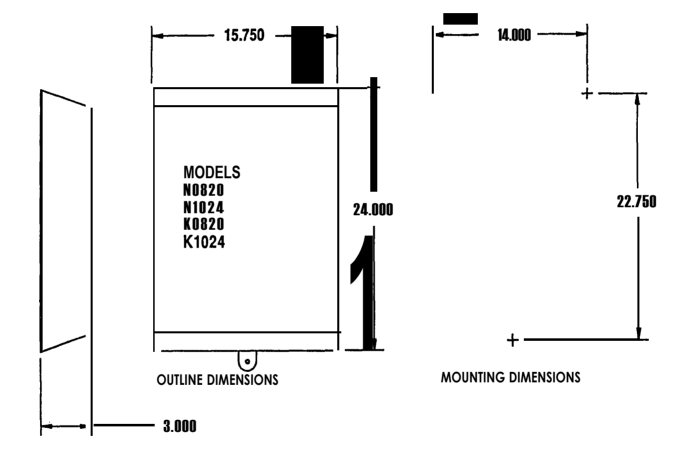


Figure 3-1. Mounting The Common Equipment

Installation IMI 66-097

Connecting The Power And System Grounding

AC Power Connection

Employ a dedicated **117VAC** 15 AMP circuit, with a third-wire ground, supplied to a standard **electrical** outlet (NEMA **5-15R**) for the AC power connection.

- A plug-in power line surge protector should be installed between the power cord and the AC outlet.
- Do not connect the AC power cord until the installation has been checked.
- To apply AC power, connect the power cord to the electrical outlet.

Battery Back-Up

The common equipment provides an interface connector for the connection of an optional external battery assembly. This assembly is available separately as a kii.

CAUTION

Be sure that the AC power cord Is connected to the electrical outlet before connecting the external battery assembly to the common equipment interface connector. This ensures that internal protection circuttry is operating to prevent damage that could result from improper connection.

 When charged to full potential, the optional Comdial model BBUOI external battery assembly provides a minimum of one hour of operation should the AC power to the system be interrupted. No calls will be dropped when an AC power failure causes the system to automatically switch over to BBU01 operation

The BBUOI external battery assembly may include batteries from either of the following suppliers:

- Model PS-1265 from Power-Sonic Corporation, Redwood City CA, 94032.
- Model EP1265-26 from Elpower Corporation, Santa Anna, CA 92704
- During AC operation, the common equipment provides recharging current to maintain the voltage potential of the external battery assembly at an operational level.

NOTE: The optional external battery assembly requires approximately 24 hours to completely re-charge to **full** potential after it has been completely discharged and, in some cases, when initially installed. The charging circuit may not provide an adequate charge if an installed battery assembly has a current rating of greater than **15** ampere-hours-

The BBUOI **external** battery assembly has a 6.5 ampere-hour current rating and provides an absolute minimum of one hour of operation should the AC power to a system be interrupted. Calculate the actual minimum battery back-up time for any configured system using the following formula:

$$T = (K)$$
 (e)
 $1 + [(0.1)(N)]$

T = Back-up time in hours

K = 0.9

e = Ampere-hour capacity of battery (BBUOI = 6.5)

N = total number of stations

Examples:

$$T = \frac{(0.9)(6.5)}{1.4[(0.1)(24)]} = \frac{5.85}{3.4} = 1.72 \text{ Hours}$$

System Grounding

The common equipment cabinet has internal secondary surge protection on all line ports. In order for this protection to be effective, you **MUST** connect the cabinet to a reliable earth ground such as a metal cold water pipe or a building frame ground. The grounding wire must be of **#10** or **#12** insulated, solid copper and separate from the three-wire AC line cord. The common equipment cabinet provides a ground stud for this purpose.

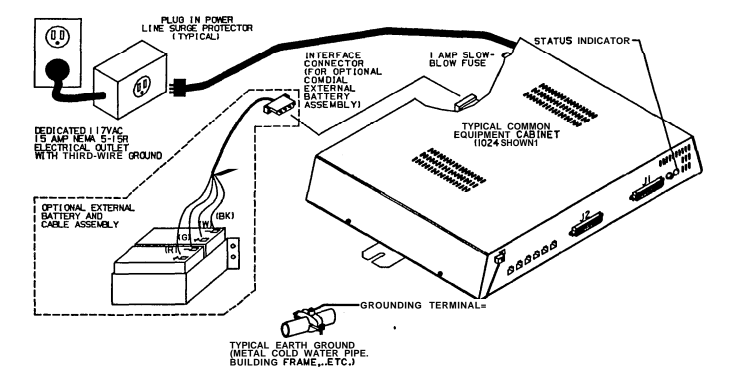


Figure 3-2. **Connecting** The Power and System Grounding

Installation IMI 66497

Connecting The Outside Lines To The System

The common equipment cabinet line terminations are standard modular plug/jack **connections**. Each modular jack (2-6) provides termination for two lines. Modular jacks 2 and 3 also provide termination for an auxiliary pair in addition to the two outside lines. Line terminations at the demarcation point can either be at a type **66M-xx** connector block or at individual **6-position** modular jacks. **Table 3-1** shows the line connection details.

The tine cord that is routed between the CO line termination and the common equipment cabinet termination should be twisted-pair wiring.

Six-wire twisted pair cable is recommended for wiring between the CO termination and modular jacks 2 and 3 to provide auxiliary equipment interface wiring.

CAUTION

To help ensure that external over-vottage surges do not damage the system, verify that gas discharge tubes or similar protection devices are installed, and properly grounded, on all connected outside lines.

Table 3-1. Line Connections

JACK	PIN NO.	CONNECTION	TELEPHONE NUMBER
1	1	No Connection	
	2	No Connection	
	3	Power Failure Station TIP	
	4	Power Failure Station RING	
	5	No Connection	
	6	No Connection	
2	1	Auxiliary 1 TIP	
	2	Line 2 RING	-
	3	Line 1 RING	
	4	Line 1 TIP	
	5	Line 2 TIP	
	6	Auxiliary 1 RING	
3	1	Auxiliary 2 TIP	
	2	Line 4 RING	
	3	Line 3 RING	
	4	Line 3 TIP	
	5	Line 4 TIP	
	6	Auxiliary 2 RING	
4	1	No Connection	
	2	Line 6 RING	
	3	Line 5 RING	
	4	Line 5 TIP	
	5	Line 6 TIP	
	6	No Connection	
5	1	No Connection	
	2	Line 8 RING	
	3	Line 7 RING	
	4	Line 7 TIP	
	5	Line 8 TIP	
	6	No Connection	
6	1	No Connection	
	2	Line 10 RING	The second secon
	3	Line 9 RING	
	4	Line 9 TIP	
	5	Line 10 TIP	
	6	No Connection	

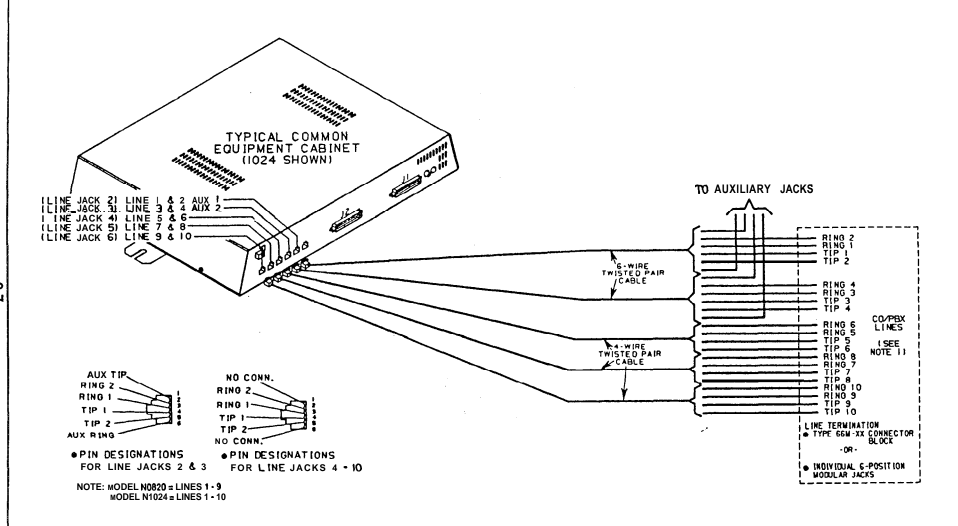


Figure 3-3. Connecting The Lines

Installation IMI 66-097

Connecting Telephones To The System

Connecting Multiline Telephones

Place individual telephones as desired and in keeping with accepted industry and office standards. Mount the telephones on the wall or on a desk as needed. The telephone housings are desk/wall reversible for this purpose.

- Connections between the common equipment and the stations for both the NO820 and the N1024 are via two type 66M-xx connector blocks that are cable connected to the common equipment 50-pin male connectors. Table 3-2 shows the station connection details.
- The maximum distance allowed from the common equipment to the station when using #24 gauge, twisted-pair cable is 1500 feet.

NOTE: If spare conductors exist in the cables that are run between the common equipment 66M-xx connector blocks and the station jacks, it is a good practice to connect them to earth ground. Doing this may help prevent them from inducing radio frequency and/or AC interference into the system.

CAUTION

The polarity between the individual wires in a particular voice or data pair is **not** critical; however, do not connect the voice circuits to the data circuits.

Pairing The Stations

Station ports are paired for both data and overload protection as follows:

10--11 14--15 18--19 22--23 26--27 30--31 12--13 16--17 20--21 24--25 28--29 32--33

Connecting Single-Line Proprietary Telephones

You can connect a single-line proprietary telephone (product code 6701X-xx) telephone at any **port** except station port 10. You must program the station port to be compatible to this type of telephone using instructions provided in Chapter 4.

Placement and distance limits for the single-line proprietary telephone are the same as those specified for the multiline telephones.

Connecting Industry-Standard Telephones

You can connect an industry-standard telephone (IST), such as the **Comdial 2500**, to the voice pair of station ports 26 and 28. When you do this, you must

program these ports to be compatible with this type of telephone (program the ports as OPX ports). Refer to Chapter 4 for programming details.

When you connect an IST to station ports 26 and 28, there are several percautions that you must take. They are as follows:

Connect the IST to the tip and ring pair of the station port. Do not connect any wiring to station port's data pair.

The battery-feed voltage is 24 VDC at a constant current of 42 ma. In distance, this translates to a maximum location distance of 2000 feet for an IST with 300 ohms of impedance including the #24 twisted-pair station wiring.

The XE system's **55-volt** ring generator supports a telephone with a ringer equivalence number (REN) of 2.0.

CAUTION

The **IST** must be installed as an on-premise device because the IST station ports provide neither the long-loop capacity nor the lightning protection that an off-premise telephone requires.

Connecting **The Optional** DSS/BLF **Console**

The optional DSS/BLF consoles may be installed at any station port except port 10 to work in conjunction with a companion station connected to the adjacent port (for example, port 10 for station and port 11 for console).

The model EB32X-xx, DB32-xx, DB32S-xx, DB40-xx, and DB70-xx DSS/BLF consoles are all compatible with the XE system. The station port to which they are connected must be programmed as a DSS/BLF console port. The console buttons are fixed for **DSS/BLF** operation beginning with station 10 and ending with the maximum station number in the system. These buttons also provide autodiai locations at a second level of storage (accessed with the HOLD button function). Additionally, any buttons, from beyond system station capacity through a maximum of 32, are available as autodial locations at the first level of storage. For example, a model N1024 key system and a EB32X-xx or DB32-xx console will fix the first 24 console buttons as DSS/BLF buttons, and provide the remaining eight buttons as autodial buttons. Plus, it will provide autodial locations at the second level of storage for the first 24 buttons. It provides a total of 32 autodial storage location. For larger consoles, any buttons beyond a maximum of 32 will still be blanked.

IMI 66-097 Installation

For this reason Comdial recommends that the larger consoles (DB40 and DB70) not be used unless absolutely necessary since the XE system has a maximum station capacity of 24 stations thus leaving these consoles with a large quantity of blanked buttons.

- The installed distance limit between the common equipment and a console is the same as that specified for a multiline telephone. Connect all four wires (voice pair and data pair) of the console cable to the station connector block.
- . You can use the voice pair connections of the console simultaneously to enable a PA port function or to provide off -hook voice announce capability if you wish. Refer to the information titled External Paging Interface Station PA Port for paging details. If the particular PA system being used requires an enable signal, the console and PA equipment connections are limited to station ports 15 and 17.
- The DSS/BLF console port must be programmed as a DSS/BLF port before console operation can take place.

 The console port must be also programmed as a PA port if a PA amplifier has been connected to the voice pair as part of the system.

Providing Off-Hook Voice Announce With Handsfree Answerback

You can use the DB32S-xx Adjunct Feature Module to provide off-hook voice announcing (OHVA) to a station already busy on a call and allow subsequent handsfree answerback (HFAB) by that station user. The DB32S-xx Module also functions as a DSS/BLF console at the same time. You must program the station port that is connected to the Adjunct Feature Module to activate the feature. When a site requires both DSS/BLF and OHVA operation, program the station port as an Off-Hook Call Announce port. When a site requires only DSS/BLF operation, program the port as a DSS/BLF Console port.

- Two data-paired station ports are required to provide the OHVA/HFAB feature.
 - Connect a telephone to the first data-paired port

Connect the **DB32S-xx** Adjunct Feature Module to the voice pair and the data pair of the second data-paired **port**.

Installation IMI66-097

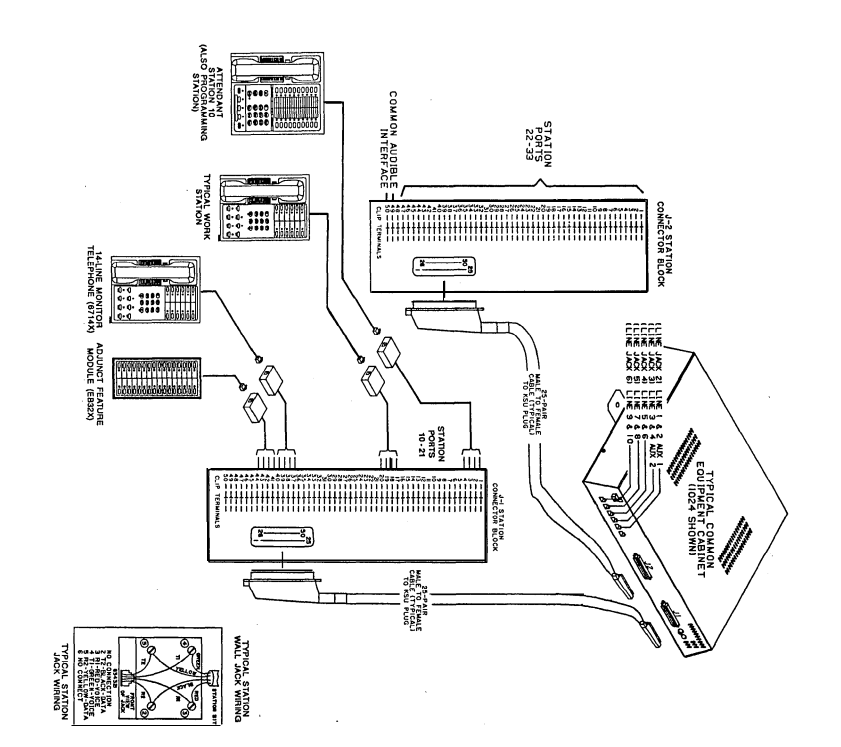
Table 3-2. Statlon Connections

N0820 = Station 10 - 29 N1024 = Station 10 - 33

25-PAIR CABLE CONNECTIONS		4-WIRE CONNECTIONS		J-1 CONNECTIONS		J-2 CONNECTIONS			
WIRE COLOR	PAIR	PIN . NO.	CLIP TERM.	PAIR	WIRE	STA	LOCATION	STA	LOCATION
WHITE-BLUE	1	26	1	VOICE	GREEN	10		22	
BLUE-WHITE		1	2		RED				
WHITE-ORANGE	2	27	3	DATA	YELLOW				
ORANGE-WHITE		2	4		BLACK				
WHITE-GREEN	3	28	5	VOICE	GREEN	11		23	
GREEN-WHITE		3	6		RED				
WHITE-BROWN	4	29	7	DATA	YELLOW				
BROWN-WHITE		4	8		BLACK			T	
WHITE-SLATE	5	30	9	VOICE	GREEN	12		24	
SLATE-WHITE		5	10		RED		•		
RED-BLUE	6	31	11	DATA	YELLOW				
BLUE-RED	Ť	6	12		BLACK				
RED-ORANGE	7	32	13	VOICE	GREEN	13		25	
ORANGE-RED	-	7	14		RED			+	
RED-GREEN	В	33	15	DATA	YELLOW			+	
GREEN-RED	<u> </u>	8	16		BLACK			+	
RED-BROWN	9	34	17	VOICE	GREEN	14		26	
BROWN-RED	•	9	18	TOICE	RED	1-7		1 20	
RED-SLATE	10	35	19	DATA	YELLOW			+	
SLATE-RED	-10	10	20	DATA	BLACK				
BLACK-BLUE	11	36	21	VOICE	GRIEEN	15		27	
BLUE-BLACK	_''	11	22	VOICE	RED	13		- 21	
BLACK-ORANGE	12	37		DATA	YELLOW		<u> </u>		
ORANGE-BLACK	12		23	DATA			 		
BLACK-GREEN	40	12	24	VOICE	BLACK	-10			
	13	38	25	VOICE_	GREEN	16		28	
GREEN-BLACK BLACK-BROWN	4.4	13	26	DATA	RED		·	+	
	14	39	27	DATA	YEL LOW				
BROWN-BLACK	45	14	28	1/0/05	BLACK			1 00	
BLACK-SLATE	15	40	29	VOICE	GREEN	17		29	
SLATE-BLACK		15	30		RED				
YELLOW-BLUE	16	41	31	DATA	YELLOW				
BLUE-YELLOW YELLOW-ORANGE	47	16	32	VOICE	BLACK	40			
	17	42	33	VOICE	GREEN	18		30	
ORANGE-YELLOW YELLOW-GREEN	10	17	34	DATA	RED				
	18	43	35	DATA	YELLOW			 	
GREEN-YELLOW	10	18	36	VOICE	BLACK				
YELLOW-BROWN	19	44	37	VOICE	GREEN	19		31	
BROWN-YELLOW		19	38	D.4.7.4	RED				
YELLOW-SLATE	20	45	39	DATA	YELLOW			-	
SLATE-YELLOW	-	20	40	1/0/	BLACK			1 2 -	ļ
VIOLET-BLUE	21	46	41	VOICE	GREEN	20		32	
BLUE-VIOLET		21	42	5454	RED	<u> </u>		+	_
VIOLET-ORANGE	22	47	43	DATA	, YELLOW			-	
ORANGE-VIOLET		22	44	VOICE	BLACK	1 64		- 00	-
VIOLET-GREEN	23	48	45	VOICE	GREEN	21		33	.1
GREEN-VIOLET		23	46	D 4 57 4	I RED		I 	-	'
VIOLET-BROWN	24	49	47	DATA	YELLOW				
BROWN-VIOLET		24	48		BLACK	لسييا			
VIOLET-SLATE	25	50	49		ļ		10N17	COM	
SLATE-VIOLET		25	50			AUDI	BLE	AUDI	BLE

AW051

Note: Station ports 26 and 28 are universal ports. they support either proprietary telephones or industry-standard telephones.



Installation IMI 66-097

Connecting Telephones To The Sysfem - continued

Connecting A Secure Off-Hook Voice Announce Telephone

The XE system supports the Secure Off-Hook Voice Announce (SOHVA) feature provided by telephones with the following product codes:

- 6714X-xx all revs.
- 6600E-xx Rev. B and later
- 6614E-xx Rev, D and later
- 6614T-xx Rev. C and later
- 6620E-xx Rev. D and later
- 6620T-xx Rev. I and later

NOTE: If OHVA capability is required, if is provided by the model DB32S-xx console (adjunct feature module) as described in the previous paragraph.

Two data-paired ports are **required** to provide SOHVA **support.** The SOHVA equipped telephones contain a **6-position, 3-pair** line jack. Using **6-wire,** twisted-pair cable, connect the two inside pairs of the tine jack to the first data-paired port and connect the outside pair to the second data-paired **port.**

- Connect pins 3 and 4 to the voice pair and pins 2 and 5 to data pair of the first data-paired port.
- Connect pins 1 and 6 to the voice pair' of the second data-paired port.

For the feature to be enabled, the first port must be programmed as a telephone port and the second port must be programmed as an Cff-Hook Call Announce **port.**

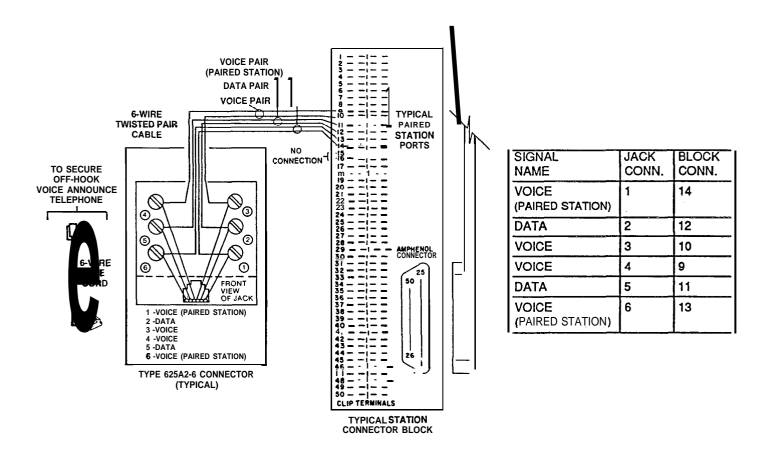


Figure 3-5 Connecting A Secure Off-Hook Voice Announce Telephone

IMI 66-097 Installation

Connecting A Power Failure Telephone

The system provides a tip and ring pair connected to line one that is to be used as an emergency power failure circuit. This power failure pair is located on Mod jack 1 for all common equipment models. This jack is the right-most jack when facing the right side of the cabinet. The power failure pair is only active

during an AC power failure. An industry standard single-line telephone, such as a **Comdial 2500-xx** can be connected **to** the power failure pair and used to provide communications capability should the AC power to the system be interrupted.

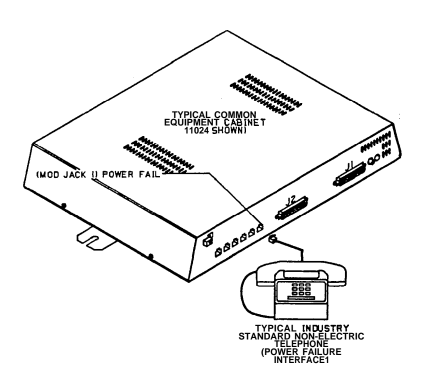


Figure 3-6. Connecting A Power Failure Station Connection.

Installation IMI 66-097

Connecting the Common Audible And Auxiliary Station Interface (Station 17 Audible)

Two sets of relay closure dry-contact points are available. These are located at the J-1 and J-2 connector blocks. These closures track the ringing pattern. They are closed during the ringing period and open during the silent period.

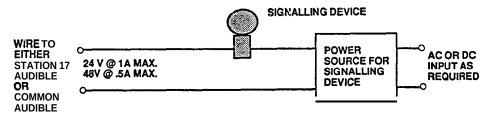
- Station 17 Audible: (J-I connections 49 and 50) provides a dry-contact closure whenever system station 17 rings.
- Common Audible: (J-2 connections 49 and 50) provides a dry-contact closure whenever any of the

TELCO/PBX lines, connected to the common equipment, ring.

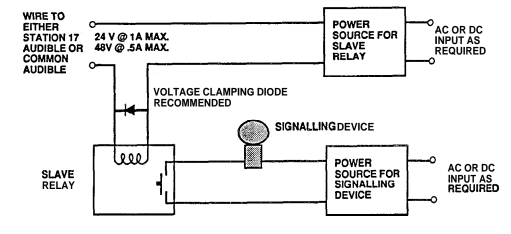
CAUTION

Do not exceed a 1 amp at 24 volts AC or DC (.5 amp at 48 volts) load on these control terminals. If the load requirements exceed this limit, conned the load through an external slave relay. PO NOT CONNECT THESE CONTROL TERMINALS DIRECTLY TO THE 117VAC LINE.

(Wiring shown for bw current application , see caution text)



(Wiring shown with slave relay connection for high current application - see caution text)



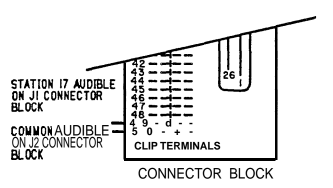


Figure 3-7. Connecting The Common Audible and Auxiliary Station Interface

IMI 66-097 Installation

Connecting The External Paging Interface At A Station PA Port

You can program any station port as a PA port and use it to couple a station voice path to an external paging amplifier. Refer to Chapter 4 for programming details.

- Connect the audio input of an external paging amplifier to the audio pair of the station port at the J-1 or J-2 connector blocks.
- Isolate the audio input connection with a 600 ohm to 600 ohm audio matching transformer. Terminate the audio input of the paging amplifier with a 600 ohm (nominal value) resistor.
- If you program station port 15 as a PA port, the system automatically reconfigures the Common

- Audible contact points on J-2 as PA enable terminals. The contact closure now occurs when PA station 15 is dialed. The system disables the normal common audible function as long as station 15 is a PA station.
- If you program station port 17 as a PA port, the system automatically reconfigures the Auxiliary Station Interface (station 17 audible) as PA enable terminals. The contact closure now occurs when PA station 17 is dialed. The system disables the normal auxiliary station interface function as long as station 17 is a PA station.

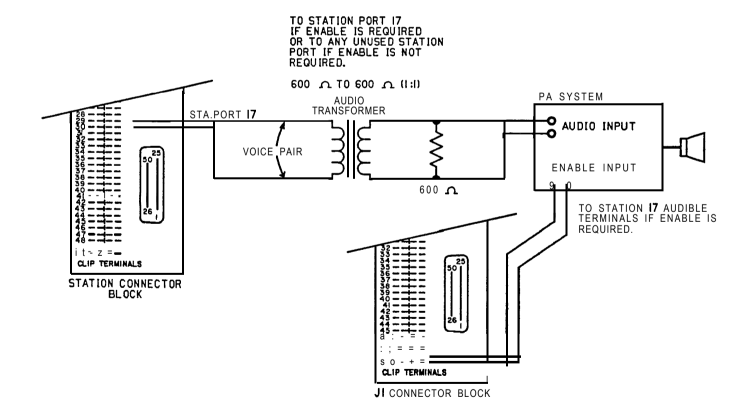


Figure 3-8. Connecting the External Paging Interface At A Station PA Port

Installation IMI66-097

Connecting the External Paging Interface At A Line Port

You can program a line port to be an AUXILIARY **port** and connect it to an external paging amplifier. Refer to Chapter 4 for programming details. Station access to this wide-area paging is via the line button for the AUXILIARY line.

 Connect the audio input of an external paging amplifier to the tip and ring leads of the AUXILIARY (line) port.

You can employ a DTMF tone select, zone-paging amplifier if you wish. If used, the user must dial the zone-select code after he or she has pressed the AUXILIARY line select button.

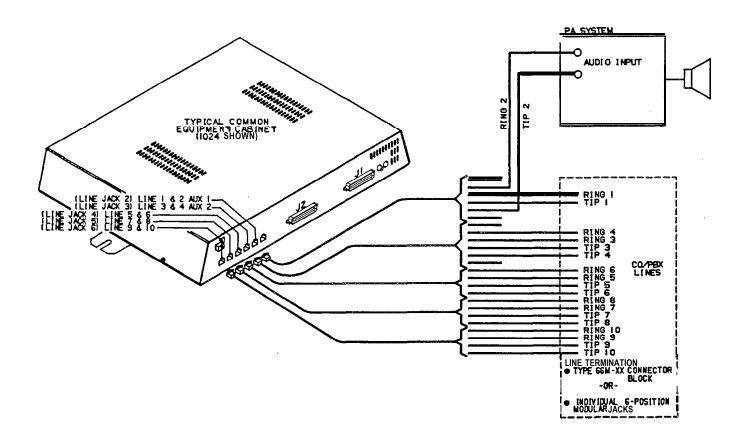


Figure 3-9. Connecting The External Paging Interface At A Line Port

IMI66-097 Installation

Connecting Equipment At The Auxiliary Equipment Interface

You can connect a non-key system telephony or data device ahead of the common equipment if needed.

The system can detect an off-hook condition in the connected device, and turn on the line status light at the button system telephones to indicate that the line is busy.

- · Connection is across tip and ring of lines 2 and 4 using the auxiliary interface connections.
- · Auxiliary interface connections are provided at terminals 1 and 6 of common equipment modular iacks 2 and 3.

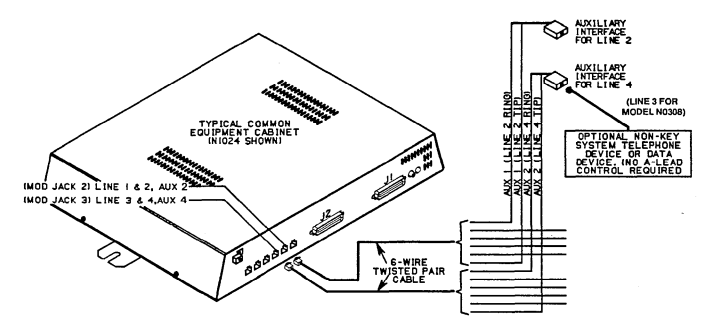


Figure 3-10. Connecting Equipment At The Auxiliary Equipment Interface

Connecting Equipment To The Music Interface

If the site requires that music be part of the system, connect a music source to the common equipment music interface jack (RCA-type phono jack) provided for this purpose. The impedance of this input is approximately 500 ohms. Level adjustment of the music source may be necessary and it may be done during system checkout.

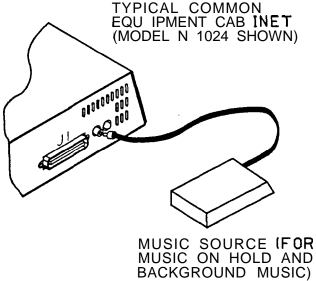


Figure 3-11. Connecting Equipment To The Music Interface

installation IMI 66-097

Section 2 Checking Out The System Installation And Isolating Any Failures

Checking The Installation

Resistance Check

Make the following resistance measurements at the station connector blocks under the following conditions.

- AC power cord disconnected from electrical outlet.
- Common equipment connected to station connector blocks.
- Stations wired, and wiring punched down on blocks.
- Bridging clips removed from blocks to isolate stations from common equipment.
- Measure the resistance of each installed station and wiring from the station side of the connector blocks. Resistance values will vary with cable length and station type but should be within the following limits.

MEASURED PAIR	MEASURED STATION R STANC NOHMS
. VOICE PAIR	40 - 150
DATA PAIR	. •

Measure the resistance of the common equipment and cables from the common equipment side of the station connector blocks. Resistance values should be within the following limits.

MEASURED PAIR	MEASURED COMMON EQUIPMENT RESISTANCE IN OHMS
VOICEPAIR	40 - 50
DATA PAIR	0.3 - 0.5

Voltage Check

Refer to **Table 3-3** and make the following voltage measurements at the **station** connector blocks under the following conditions:

- Bridging clips installed
- AC power connected to the **common** equipment Measure the **voltage** across one voice line and one data line and then across the other voice line and the other data line for each even and odd station. The measured voltage must be as follows:

General Check

- Check the red light emitting diode (LED) system status indicator. Be sure that it is on steady. If it is off or flashing, disconnect and reconnect the AC power plug.
- 2. Refer **to** the station User's Guide for operating information. Perform a general operational test of the system by exercising the system features from station port 10.

Table 3-3. Voltage Measurements

UNIT UNDER	66M-xx BLOCK	METER LEAD	MEASURED
TEST	CONNECTION	POLARITY	VOLTAGE
TYPICAL EVEN	Voice 1	(+)]
STATION	Data 3	(-)	+34(+/- 8) VDC
(Repeat for	Voice 2	(+)	
each even sta.)	Data 4	(-)	+34 (+/- 8) VDC
TYPICAL ODD	Voice 5	(+)	
STATION	Data 7	(-)	-34 (+/- 8) VDC
(Repeat for	Voice 6	(+)	
each odd sta.)	Data 8	(-)	-34 (+/- 8) VDC
Variant readings	can indicate a pos	sible wiring, static	on,
or common equi	pment problem.		

IMI 66-097 Installation

Isolating Failures

System Status Indicator

The red LED located near the fuse holder is the system status indicator. This indicator should turn on steady when AC power or the optional external battery power is applied to the common equipment. If the indicator flashes after power up, it could be indicating a processor failure. Unplug and reconnect the AC power, and observe the LED indication. If it still shows a flashing indication, equipment replacement may be necessary. A flashing indicator when battery power is being employed is an indication of battery discharge.

Station Self Test

- 1. Disconnect the line cord at the station base.
- NOTE: The adjacent **odd** or even station will be disabled during **the** time that you are disconnecting and reconnecting the **station** line cord.
- Press and hold the MUTE button, and reconnect the line cord to the station connector. The station will automatically perform a self test routine. Release the MUTE button as soon as the test begins. The sequence of the test is as follows:
 - The indicators will light in sequence.
 - Indicators will then turn off in an orderly sequence.
 - The ringer will sound Be sure that the ringer volume control is set to the medium or high

- volume setting. On some telephone models, the ringer may sound before the indicators are turned off.
- 3. Replace any station that does not pass the self test.

DSS/BLF Console **Self Test**

- 1. Disconnect the console line cord plug from the line.
- 2. Press and hold the station 10 select button while reconnecting the line cord plug to the line.
- NOTE: The companion station will be disabled during the time that you are disconnecting and reconnecting the console.
- Release the station 10 select button, and note that the BLF indicators will each turn on in sequence beginning with the station 10 indicator. The indicators will then turn off and the console will become operational.

Failure Indications

If erratic light indications or ring signals occur at a paired station, an open data pair at either station may be the fault

 A station with an open data line may work properly on a short **loop** but fail on a long loop.
 Stations are paired for overload current protection. If a fault occurs which causes more than 300 ma. of current to be drawn, the paired stations are disabled by circuit action.

Disconnect the disabled stations and reconnect them one at a time to isolate the faulty one.

Installation IMI 66-097

Section 3 Understanding Installer/User Information Regarding FCC Rules And Regulations

This electronic button system complies with Federal Communications Commission (FCC) Rules, Part 68. The FCC registration label on the KSU contains the FCC registration number, the ringer equivalence number, the model number, and the serial number or production date of the system.

Notification To Telephone Company

Unless a telephone operating company provides and installs the system, the telephone operating company which provides the lines must be notified before a connection is made to them. The lines (telephone numbers) involved, the FCC registration number, and the ringer equivalence number must be provided to the telephone company. The FCC registration number and the ringer equivalence number of this equipment are provided on the label attached to the KSU. The user/installer is required to notify the telephone company when final disconnection of this equipment from the telephone company line occurs.

Compatibility With Telephone Network

When necessary, the telephone operating company provides information on the maximum number of telephones or ringers that can be connected to one line, as well as any other applicable technical information. The telephone operating company can temporarily discontinue service and make changes which could affect the operation of this equipment. They must, however, provide adequate notice, in writing, of any future equipment changes that would make the system incompatible.

Installation Requirements

Connection of the electronic key telephone system to the telephone lines must be through a universal service order code (USOC) outlet jack supplied by the telephone operating company. If the installation site does not have the proper outlet, ask the telephone company business office to install one. The correct outlet jack for this system is either a type RJ21X or type RJ14C.

Party Lines And Coin Lines

Local telephone company regulations may not permit connections to party lines and coin lines by anyone except the telephone operating company.

Troubleshooting

If a service problem occurs, first try to determine if the trouble is in the on-site system or in the telephone company equipment. Disconnect all equipment not owned by the telephone company.

If this corrects the problem, the faulty equipment must not be reconnected to the telephone line until the problem has been corrected. Any trouble that causes improper operation of the

telephone network may require the telephone company to discontinue service to the trouble site after they notify the user of the reason.

Repair Authorization

FCC regulations do not permit repair of customer owned equipment by anyone except the manufacturer, their authorized agent, or others who might be authorized by the FCC. However, routine repairs can be made according to the maintenance instructions in this publication, provided that all FCC restrictions are obeyed.

Radio Frequency Interference

The electronic button system contains incidental radio frequency generating circuitry and, if not installed and used properly, may cause interference to radio and television reception. This equipment has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules. These limits are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area may cause interference to radio and television reception; in which case the user is encouraged to take whatever measures may be required to correct the interference. 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 television or radio's receiving antenna, and/or relocate the KSU, the individual telephone stations, and the radio or TV with respect to each other. If necessary, the user should consult the manufacturer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the Government Printing Office, Washington DC. 20402. Stock No. 004-000-00345-4.

This digital apparatus does not exceed the (Class A) limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numérique n'émet pes de bruits radioélectriques dépassant les limites applicables aux appareils numériques (de la class A) prescrites dans le Réglement sur le brouillage radioélectriqueédicté par le ministère des Communications du Canada.

Ringer Equivalence Number

The REN of each line is 0.48. The FCC requires the installer to determine the total REN for each line, and record it at the equipment.

Chapter 4 System Programming

Section 1 Introduction To XE System Programming

Programming Catagories

System programming is divided into three categories:

- Class Of Service Programming: A programmer can program all available features using the class of service programming procedures. Class of service programming is usually performed by the installer when he or she first puts the system in service.
- Administration Programming: A programmer can program all available features except line attributes using the administration programming procedures. This procedure is usually employed by on-site

administration personnel whenever system needs dictate.

- Attendant Programming: An attendant can program those features that may need re-programming on a daily basis using the attendant programming procedures. These features include the following items:
 - night transfer of ringing
 - music on hold
 - system speed dial numbers.

Programming Telephones

Perform ail programming at station port 40 by dialing special codes and pressing special buttons as detailed in this chapter. Figure **4-1** illustrates the button locations for applicable telephone models. Figure 4-2 shows a block diagram illustration of button features.

Comdiai recommends that you use a **14-line** monitor telephone (such as product code 6714X) for programming since **it** provides ail needed program buttons and LED indicators for program status feedback.

Comdiai does not recommend the **6-line** monitor telephone (product code 6706X) for programming unless ail of the installed system telephones are product code 6706X telephones. **If** you do use this telephone for programming, you must take the following special considerations:

Program button B1 equals button A5 and program button B2 equals button Al2 for ail COS programming requirements except button mapping. When button mapping B1 and B2 with a line assignment that is represented by A5 (line 5) or by Al 2 (line 12), press B1 or B2 twice. The first press represents the button location. The second press represent the line assignment.

 The product code 6706X telephone cannot represent program buttons A6 and Al 3; therefore, it should not be used for programming if other telephones in the system have designated A6 and Al3 buttons that require mapping.

You can program with a product code **6700S** LCD speakerphone if you wish. **With** this telephone, the display shows the name of each class of service feature as it is being programmed. This telephone cannot represent program buttons A6 and Al 3; therefore, it should not be used for programming if other telephones in the system have designated A6 and Al3 buttons that require mapping.

You can **always** program with an ExecuTech LCD speakerphone (product code **6600E-xx**). With this telephone, the display shows the name of each class of service feature as it is being programmed and **it** provides all required programming buttons.

Programming can also be performed with ExecuTech muftiiine telephones (such as models **6614E**, **6614T**, 6620E or **6620T**).

Programming overlays for ail applicable tefephone models are included at the end of this chapter.

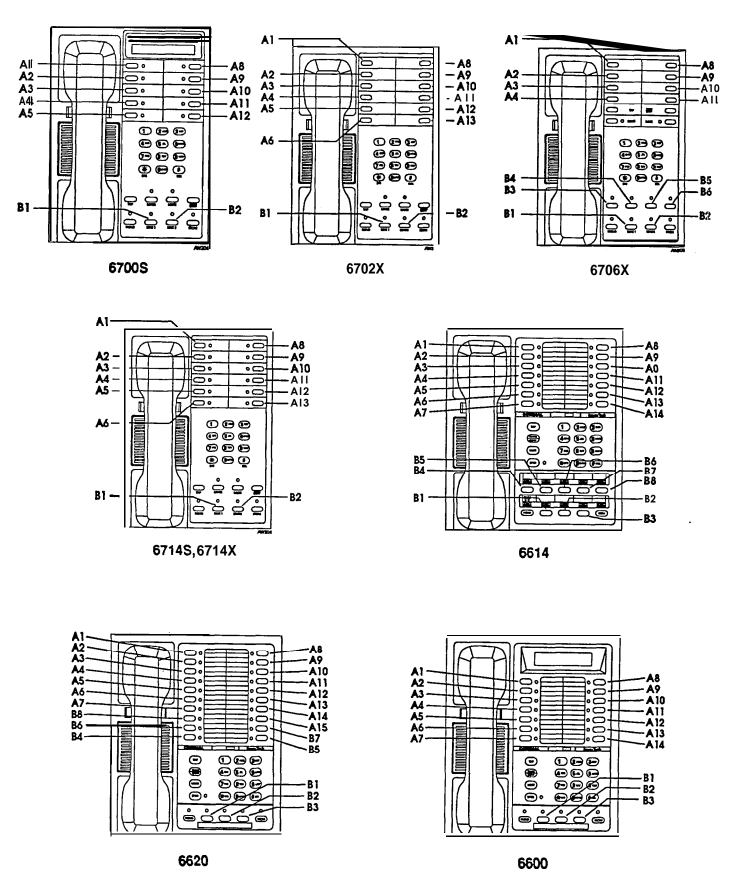
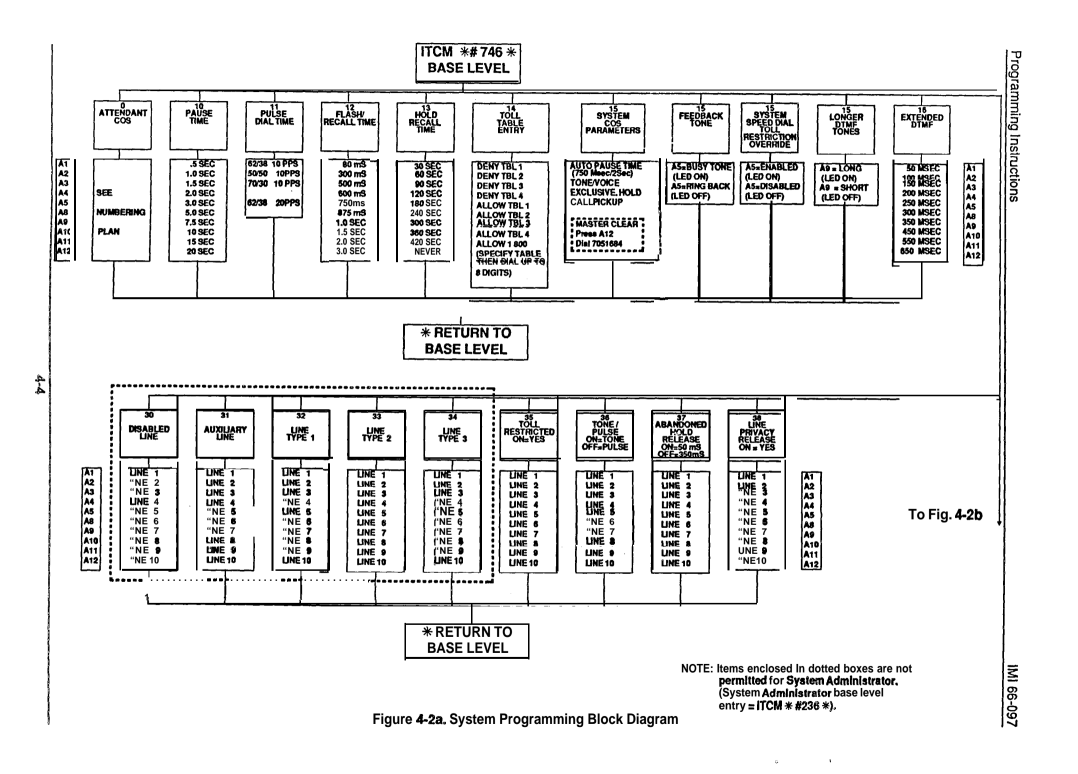


Figure 4-1. Program Button Locations



4-5

ming

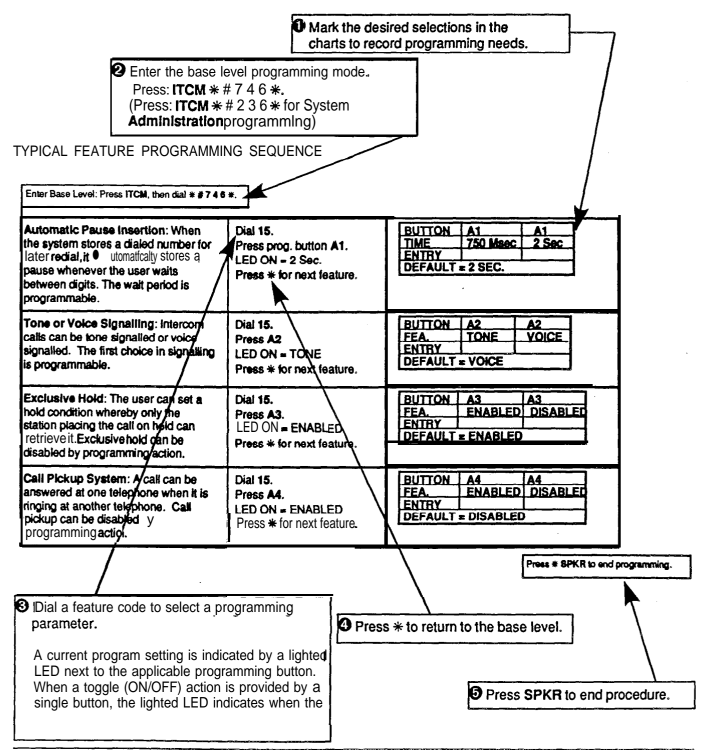
2

SECTION 2 CLASS OF SERVICE PROGRAMMING

Class of **service** programming is usually performed by the system installer. Class of service programming procedures provide the means for programming all of the system variables including the **master clear**. The installer may elect to program only the line attributes and allow the remainder of the system variables to remain set to their default values so that the system.

administrator can re-program just the features that the site requires. Perform class of service programming as shown below.

System administration programming is performed by on-site personnel to change all system variables, except master **clear** and line attributes, to snatch **site** requirements.



Enter Bas. vel: Press ITCM, then dial ##746	** .	
Master Clear: The entire programming configuration as discussed in the following programming procedures, can be defaulted to the factory settings all at once using this master clear procedure. CAUTION This programming action clears ail memory en tries including any previousiyprogrammedautodiai numbers, and returns the system to a startup default condition.	Press ITCM. Dial * # 7 4 6 *. Dial 15. Press A12. Dial 7051684. Press * for base level OR Press MNTR (SPKR).	
Pause Time: During auto dials and speed dials it is sometimes necessary to delay the sending of digits to give switching equipment time to prepare to receive the digits. A pause can be stored to effect the delay. A pause is stored whenever the user presses the IHOLD button. The pause length options are stored in seconds.	Dial 10. Press prog. button. Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 SEC 0.5 1.0 1.5 2.0 3.0 5.0 7.5 10 15 20 ENTRY DEFAULT = 2.0 SEC.
Pulse Dial Time: Either ten or twenty pulses per second, and three different make/break ratios for the pulse dialing signals (rotary dial signals) can be set to match CO requirements.	Dial 11. Press prog. button. Press *for next feature.	BUTTON A1 A2 A3 A4 RATIO 62/38 @ 10 pps 50/50 @ 10 pps 70/30 @ 10 pps 62/38 @ 20 pps ENTRY DEFAULT = 62/38 @ 10 PPS
Recall/Flash: A line disconnect [recall] or a PBX feature select signal [flash] can be generated depending upon the programmed time.	Dial 12. Press prog. button. Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 SEC 080 .300 .500 .600 .750 .875 1.0 1.5 2.0 3.0 ENTRY DEFAULT = 2.0 SEC.
'Timed Hold Recall: After a call has lbeen on hold for a programmed length of time, the system will recall the station that placed the call on hold. The timing is in seconds.	Dial 13. Press prog. button. Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 SEC 30 60 90 120 180 240 300 360 420 never ENTRY DEFAULT = 30 SEC.
		Press * SPKR to end programming.

Enter Base Level: Press ITCM, then dial * # 7 4 6 *.

Feed-Back Tone: Choose the type of feed-back tone supplied when intercom calling a station that is busy on an outside line. Either select a busy tone or leave the system defaulted to provide a ring-back tone.

Dial 15. Press A8.

LED ON = Busy Tone

RING-BACK
BUSY TONE
DEFAULT = RING-BACK

TABLE ENTRY

TYPE LINE

Flexible Toll Restriction: Restricts stations from dialing a range of number combinations while allowing specific exceptions. The restrictions are specified by entries on a deny ttable while the exceptions are specified by entries on an allow table. Iln addition, a preprogrammed 1+800 allow table allows that dialing feature regardless of other restrictions which may be in effect. These programmed ttables must be assigned on a per station basis before the restrictions can take effect.

- . Maximum of 8 digits per line entry.
- •1+911 and 911 can never be restricted.
- Allow entries override deny entries.

NOTE: The deny and allow entries are part of one toll table. Any stations which receive this table assignment will be subject to both deny and allow restrictions.

Assign the restriction to the lines and stations per the instructions on page 4-9.

Dial 14. Select table

- AI = DENY ENTRY LINE 1
- A2 = DENY ENTRY LINE 2
- A3 = DENY ENTRY LINE 3
- A4 = DENY ENTRY LINE 4
- A5 = ALLOW ENTRY LINE 1
- A8 = ALLOW ENTRY LINE 2
- A9 = ALLOW ENTRY LINE 3
- A10 = ALLOW ENTRY LINE 4
- All = ALLOW **1+800** calls **Dial number.**

(# = match anything digit.)
Select next table, and repeat.
Press * for next feature.

	14								
	2								
DENY	3								
	4								$\overline{}$
	1								
	2								
ALLOW	3								_
755011	7								_
ALLOW	1_800	YES	<u></u>	L	NO		1		_
DFFAIL	ITVVV	دجللا			шУ		-		
	TVC	NO A	. cv	4 1 <i>1</i> D					
TABLE		<u> TUAI</u>	L EX						
TABLE			<u>E</u> N	ПН	DIG			,	
TYPE	LINE	11	2	3_	4_	5	6	_7	8
	1	9	7	6					
	2	4	1	1					
DENY	3								
	4								
	1	1	8	0	4	9	7	8	#
	2	<u> </u>	<u> </u>	<u> </u>	-	-	-	<u> </u>	-
					 				┢━
ALLOW	3								<u> </u>
	14	ليبيا		<u> </u>		<u> </u>	<u> </u>		<u> </u>
DEEAL	LT = NOI		CCIC	MEL					
DEFAU		1C W	-	314EF	,				

ENTRY DIGITS

4-9

Enter Base Level: Press ITCM, then dial *#746*.

Assign Restriction To Lines: Lines must be programmed to accept toll restriction before the restriction that is assigned to the stations will take effect.

Dial 36.

Press prog. buttons to assign restriction to lines
Press * for next feature

BUTTO	A1	A2	A3	A4	A5	A8	A9	A10	A11	A12
LINE	1	2	3	4	5	6	7_	8	9	10
ENTRY										
DEFAULT = NONE ASSIGNED										

Assign Restrictions To Stations:
Station dialing can be restricted with
1/0 toil restriction and with deny/allow
toll table restriction. Either method
can be assigned to restrict station
dialing on a per station basis. Both
methods can be assigned at the same
time if that arrangement is desired.
Also, 1+7-digit dialing can be allowed
when needed. When 1+7-digit dialing
is allowed, the 1/0 restriction must also
be assigned.

Dial 62.

Dial port ID (10-33).

- Select I/O toil restriction.
- Press Al
- Select 1=7-digit allow, only if needed. Note that, I/O restriction must also be selected.
- . Press AI, A2
- Select deny/allow toil table restriction (if required and programmed).
 - Press A3. Note that I/O or I/O and 1+7-digit restriction can also be selected if desired by pressing:
 - Al,A3wAl,A2,A3

Dial # + PORT ID for next sta. OR

Press * for next feature.

STA.	ENTRIES
10	
11	
12	
13	
14	
_15	
16	
_17	
18	
19	
20	
21	
22	
23	
24	
25	
26_	
27	
28	
29	
30	
31	
32	
_33	
DEFA	ULT = NONE
AS	SSIGNED

Press $\ensuremath{\bigstar}$ SPKR to end programming.

System Speed Dial Toll Restriction Override: This feature provides a method for overriding toll restriction parameters when a system speed dial number is dialed. With this feature enabled, it is possible to restrict calls to certain areas with assigned toll restriction tables yet allow specific numbers in the restricted areas to be called by storing them as system speed dial numbers.	Dial 15. Press A5 . LED ON = override enabled. Press *for next feature.	SYSTEM SPEED DIAL TOLL RESTRICTION ENABLED DISABLED DEFAULT = DISABLED
Automatic Pause Insertion: When the system stores a dialed number for later redial, it automatically stores a pause whenever the user waits between digits. The wait period is programmable.	Dial 15. Press prog. button Al. LED ON = 2 Sec. Press *for next feature.	BUTTON A AI TIME 750 Msec 7 s e c FNTRY DEFAULT = 2 SEC.
Tone or Voice Signalling : intercom calls can be tone signalled or voice signalled. The first choice in signalling its programmable.	Dial 15. Press A2 ILED ON = TONE Press * for next feature.	BUTTON A2 A2 FEA. TONE VOICE ENTRY DEFAULT = VOICE
Exclusive Hold: The user can set a hold condition whereby only the station placing the call on hold can retrieve it. Exclusive hold can be disabled by programming action.	Dial 15. Press A3. LED ON = ENABLED Press * for next feature.	BUTTON A3 A3 FEA. ENABLED DISABLED ENTRY DEFAULT = ENABLED
Call Pickup System: A call can be answered at one telephone when it is ringing at another telephone. Call pickup can be disabled by programming action.	Dial 15. Press A4 . LED ON = ENABLED Press *for next feature.	BUTTON A4 A4 FEA. ENABLED DISABLED ENTRY DEFAULT = DISABLED
DDOODANAMINO NOTE: All feetures des		

PROGRAMMING NOTE: All features described on this page can be programmed after dialing 15 once. Just press the program button for each feature to be programmed.

Enter Base Level: Press ITCM, then dial *#746*.

Longer DTMF Tones: The off-time of the DTMF tone is fixed at 50 msec. and the on-time is defaulted to 50 msec. This combination provides a very short DTMF tone. The on-time is programmable to 80 msec. to allow for a longer tone when it is needed. Normally the short tone gives satisfactory results; however some ancillary devices may require the longer tone. If the system users experience unsatisfactory ancillary device operation, try making the DTMF tone longer using this programming procedure. Also refer to the procedure titled, Extended DTMF.

Dial 15.

Press program button A9
(LED On = 80 msec,
LED Off = 50 msec.

Press * for next feature.

DTMF DIALING TONE LENGTH
50 MSEC. ON - 50 MSEC. OFF
80 MSEC. ON - 50 MSEC. OFF
DEFAULT = 50 MSEC ON/50 MSEC OFF

Extended DTMF: The system can access answering machines, banking computers, voice mail, etc. that require DTMF tones that are longer than standard tones. This programming option enables the programmed Extended DTMF tone to automatically activate after the station has been off-hook 10 sec. or more. also refer to the procedure titled **Longer DTMF Tones**.

Dial 16.
Press prog. button.
Press ★ for next feature.

BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 MSEC 50 100 150 200 250 300 350 450 550 650 ON-TIME DEFAULT = 50 MSEC

BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 MSEC 80 160 240 320 400 480 560 720 880 1040

On-Time Reprogrammed To 80 Msec.

Enter Base Level: Press ITCM, then dial * # 7 4 6 *.

Line Disabled: A line can be taken out of service because of line defect or other reason.	Dial 30. Press prog. button. LED ON = DISABLED Press *for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Auxiliary Line: A line can be conditioned to serve as a port for an external paging amplifier. (See Note 1)	Dial 31. Press prog. button. LED ON = AUX LINE Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Line Type 1: A line port is assigned as type 1 when any enabled toll restriction is to be applied with the first digit dialed. Such a line type is often assigned when a CO line is connected. (See Note 1)	Dial 32. Press prog. button. LED ON = TYPE 1 Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = ALL LINES ASIGNED
Line Type 2: A line port is assigned as type 2 when any enabled toll restriction is to be applied beginning with the second digit dialed. Such a line type is often assigned when a PBX or CENTREX line with any trunk access code is connected. (See Note 1)	Dial 33. Press prog. button. LED ON = TYPE 2 Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASIGNED

NOTE 1: When a line type is unassigned (LED **OFF**), it enters a disabled state. It must be reassigned as a particular type to be enabled-/t cannot be enabled using the Line Disabled **feature**.

Line Type 3: A line port is assigned as type 3 when any enabled toll restriction is to be applied beginning with the second digit dialed whenever the first digit is a 9. If the first digit is not a 9, no restriction is applied. Such a line type is often assigned when a PBX or CENTREX line with a trunk access code of 9 is connected. (See Note 1 on page 4-10)	Dial 34 Press prog. button. LED ON = TYPE 3 Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Pulse/Tone Swftchable: When rotary dial lines are installed, the user can switch from pulse (rotary dial signals) to tone (Dual Tone Multiple Frequency signals) for accessing special circuits requiring DTMF tones such as banking machines. This pulse/tone switchability must be programmed for the line. Lines are defaulted for tone signalling only.	Dial 36. Press prog. button. LED ON = TONE Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = TONE
Abandoned Hold Release: When a distant party abandons a hold condition and disconnects, the central office will send a forward disconnect signal to the telephone system. The forward disconnect signal may be either 50 msec. or 350 msec. in length. Program the system to match central office time.	Dial 37. Press prog. button. LED ON = 50 msec. Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = 50 MSEC.
Automatic Privacy: A line can be made private or nonprivate. In the private mode, a station has exclusive use of a line during a call. Lines are private unless reprogrammed to be nonprivate.	Dial 38. Press prog. button. LED ON = NONPRIVATE Press * for next feature	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = PRIVATE

Enter Base Level: Press ITCM, then dial * #7 4 6 *.		STATION																					
			11	12 1	3 14	15	16	17	18	19	20	21	22	23 2	x 2	25 2	25 27	2	25	30	31	32	33
Port Definition: A station port can be programmed to accept one of several different types of station equipment or to support off-hook call announce connections. 3/8 UNE TELEPHONE = 6414X, 64149 MULTILINE TELEPHONE = 6614, 6614S, 6614E, 6614T, 6620, 6620E, 6620T, 6702X, 6706X, 6714S, 6714X OFF-HOOK CALL ANNOUNCE = All SOHVA - equipped telephones DB32S OPX UNIT = OPX-1 IST = Industry-Standard Telephone DSS/BLF CONSOLE = EB32X, DB32, DB40, DB70 ILCD SPEAKERPHONE = 6600S, 6600E SLPS = 6701X (Single-Lline Proprietary Telephone)	Dial 61. Dial port ID (10-33). Press prog. button. • AI = 3/8 LINE TELEPHONE • A2 = MULTILINE TELEPHONE • A3 = OFF-HOOK CALL ANNNOUCE • A4 = OPX UNIT (Prime line intercom automatically enabled when OPX port is assigned) • A4=IST • A5 = DSS/BLF CONSOLE • A8 = LCD SPEAKERPHONE • A9 = SLPS Press # + PORT ID for next stators OR Press * for next feature.		EFAU	JLT =	≢MUI	LTIL	INE	TEL	_EPI	HON	IE												
IFlexible Ringing Assignment: Ringing assignments are programmable on a per line/per station basis. Delayed ringing can be program enabled for some lines and direct, or immediate, ringing can be program enabled for others.	Direct ringing Dial 50. Dial port ID (1033). Press Al -A5, A8-A12 (for lines I-10) Press # + PORT ID for next sta. OR Press ** for next feature. Delayed ringing Dial 51. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines I-1 0). Press # + PORT ID for next sta.		FAUI							AT:	STA	. 10.	117 8	32									
	OR Press *for next feature.													F	Pres	s*	SPK	R to	enc	d pro	gran	nmin] .

Enter Base Level: Press ITCM, then dial *#746	*.																ON										
		10	11	12	13 14	1 1	5 1	0 1	7 1	0	10	20	21	22	23	24	25	2	6 2	7	28 :	29	30	31	32	33	
Night Transfer (of ringing): The day, or normal, ringing of incoming lines can be transferred to a particular station or stations by the attendant for off-hour or special purpose answering. Stations are assigned to receive night ransfer by programming action.	Dial 56. Dial port ID (10-33). Press Al-A5, A8-A12 (for lines I-I 0). Press # + PORT ID for next sta. OR Press * for next feature.	DE	FAU	LT	≖ ALI	_ _ LII	NES	S AS	SGN	D #	AT S	STA	A 10	, 17	& 3	2											
Access Denied: Access to particular ines can be denied at individual stations.	Dial 52. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines i-10). LED ON = DENIED Press # + PORT ID for next sta. OR	DEI	FAUI	LT:	= DISA	ABI	LED																				
Driginating Denied: The ability to priginate calls on certain lines can be denied at individual stations.	Press * for next feature. Dial 53. Dial port ID (10-33). Press A1-A5, A8-A12 (for lines I-10). LED ON = DENIED Press # + PORT ID for next sta. OR Press * for next feature.	DE	FAU	LT	= DIS	ABI	LED																				
Privacy Release: A line can be made ion-private at a particular station while remaining private at all other stations. Stations can be programmed to automatically release line privacy when on certain lines.	Dial 54. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines 1-10). LED ON = RELEASED Press # + PORT ID for next sta. OR Press * for next feature.	DE	FAU	LT	= NO	TRI	ELE	AS	ED	I																	

, Enter Base Level: Press ITCM, then dial *#746	*.													S	TA	TIC	<u>N</u> C									
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
Idle Line Preference: Going off-hook automatically selects an idle line for use. Lines available for selection are assigned by programming.	Dial 55. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines 1-10). Press # + PORT ID for next sta. OR Press * for next feature.	DE	FA	ULT	≡ D	ISA	BLE	D																		
Ringing Line Preference: A ringing line will automatically be answered when a station is taken off-hook.	Dial 60. Dial port ID (1033). Press prog. button A8. LED ON = AS'GND Press # + PORT ID for next sta. OR Press *for next feature.	DE	ĒFA!	ULT	= D	ISA	BLE	ED 	-											_						
Prime Line: A line designated to a particular station is automatically selected for use when that station is taken off -hook.	Dial 57. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines I-1 0) or press ITCM. Press # + PORT ID for-next sta. OR Press * for next feature.	DE	FAL	JLT	≡ DI	SAE	BLE	Đ.																		

Enter Base Level: Press ITCM, then dial *#7 4 6	 *.														,	ST.	ΑT	101	V_								_	_
		10	11	12	13	14	ᅶ	5 1	6	17 1	0	19	20	21	22	23	2	<u>ا</u> 2	5 <u> </u> 2	6 2	7 2	28 2	29	30 :	31	32	33	_
All-Call and Zone Paging: Stations can receive voice announcements through the telephone speaker, or through an external paging speaker connected to a PA port, and transmit them with the telephone handset. Announcements can be to certain areas of the system or to ail stations in the system.	Dial 58. Dial port ID (10-33). Press prog. button. • AI = RECEIVE ZONE 1 • A2 = RECEIVE ZONE 2 • A3 = RECEIVE ZONE 3 • A4 = RECEIVE ALL-CALL • A5 = XMIT ZONE 1 • A8 = XMIT ZONE 2 • A9 = XMIT ZONE 3 • A10 = XMIT ALL-CALL Press # + PORT ID for next sta. OR Press * for next feature.		EF#	AULT	ΓΞ	ALL	. C	ALL	AS	GNI	D																	
Personal Ringing Tones: A station can be programmed to ring in one of four distinctive tones.	D i a I 6 0. Dial port ID (10-33). Press prog. button. • A1 = TONE 1 • A2=TONE2 • A3=TONE3 • A4=TONE4 Press # + PORT ID for next sta. OR Press *for next feature.	DE	EFA	\UL1		TON	E 1																					
IExternal Paging interface - Station IPort: A station port can be programmed to interface with an external paging amplifier (PA port).	Dial 60. Dial port ID (10-33). Press prog. button A5. Press # + PORT ID for next sta. OR Press * for next feature.		EFA	AUL1	Γ≡Ι	NOT	- A:	SSIC	SNE	ED.																		
		_																Pr	ess	*S	PKI	R to	end	pro	ara	mm	nina.	

Enter Base Level: Press ITCM, then dial * # 7 4 6	*.										-			S	TA	TIC	NC								
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Headset Interface: A station port can be programmed to allow headset operation provided by a special telephone.	Dial 60. Dial port ID (10-33). Press prog. button A9. Press # + PORT ID for next sta. OR Press * for next feature.																								
Secure Off-Hook Voice Announce (SOHVA) Groups: The ability of a station to receive and/or originate SOHVA or OHVA calls can be disabled through programming so that certain stations can be grouped together for SOHVA or OHVA calling between one another while other stations in the system are excluded from this group. Stations can be arranged in up to four different groups for exclusive SOHVA or OHVA calling. NOTE: SOHVA and OHVA calling requires two data-paired station ports.	Diat 63. Dial port ID (10-33). Press progam button to disable receive capability. LED ON = disabled AI = receive group 1 A2 = receive group 2 A3 = receive group 3 A4 = receive group 4 Press progam button to disable originate capability. LED ON = disabled A5 = originate group 1 A8 = originate group 2 A9 = originate group 3 A10 = originate group 4 Press * for next feature.	SI 10 11 12 13 14 15 16 17 18 19 20 21										'E Al	ND (22 23 24 25 26 27 28 29 30 31 32 33) ; ;))		RE-1 2		4	1	2 3				

Enter Base Level: Press ITCM, then dial * # 7 4 6 *.

Non-Square System: Each programmable button at every station can be assigned individually (mapped) to select any line assigned to that station or to provide other button functions. Programmable buttons can be assigned as direct station select (DSS) buttons to provide one-key access to system stations. Programmable buttons can be assigned as idle (blanked) to provide autodial buttons for the user.

INOTE: When a line is reassigned from a defaulted button location to a different button location, the defaulted button must then be assigned to an idle condition (blanked). This action imust be taken to ensure that status indications for the line will appear at 1!he LED of the button that is now assigned to have line appearance.

4 button must be blanked even though it does not appear on the particular Itelephone being programmed.

- 1. Dial 59.
- 2. Dial port ID (1 O-33)
- 3. Press station button to be programmed.
 - Al Al4 and B1 B8.

NOTE: If programming with a model 6702X or 6714X telephone that does not include a full complement of buttons, dial a number to select the button to be programmed

1 - 8 = B1 - B8

9 = A7

0 = A14

- 4. Press prog. button to assign line
 - AI A5 = Lines 1 5.
 - -A8 A12 = Lines 6 10-OR-
 - Dial 10 33 for DSS Sta 10 - 33

-OR-

Press TAP for idle (blank) buttons for user autodial purposes

5. Press # + PORT ID for next station

-OR-

Press * for next feature. EXAMPLE: To re-assign line 7 from **B7** default to A8 location at station port 15 containing model 6706X telephone,

- 1. Dial 15 (for station port 15)
- 2. Press A8 (to select button A8)
- 3. Press A9 (to re-assign line 7)
- 4. Dial 7 (to select B7 location even though not present on model 6706X telephone).
- 5. Press TAP (to move line 7 status LED for button A8)

	_	_	_	_	_		_		_	_	_			_								
BUTTON	B1	B2	Вз	B4	B5	В6	87	B8	A1	A2	А3	A4	A5	A6	AZ	A8	Α9	A10	A11	A12	A13	A14
STA 10	L	_	L	_	_		_	L	L	L	L	L	L						<u> </u>			
STA 11_		L			L			L	L													
STA 12	L						L		L	L		L	L									
STA 13			L					L														
STA 14_																						
STA 15																						
STA 16																						
STA 17																						
STA 18																						
STA 19																						
STA 20																						
STA 21_																	_					
STA 22																						
STA 23																						
STA 24																						
STA 25																						
STA 26						\sqcup					\Box											
STA 27																						
STA 28																						
STA 29																						
STA 30									_]													
STA 31																						
STA 32																						
5TA 33																						
DEFAU	T	SF	TT	INC	35																	

DEFAULT SETTINGS

B1 = LINE 1	B6 = LINE 6
B2 = LINE 2	B7 = LINE 7
B3 = LINE 3	B8 = LINE 8
B4 = LINE 4	A7 = LINE 9
B5 = LINE 5	AI4 = LINE 1

Section 3 Attendant Programming

Attendant programming can be performed from station 10 at any time during system operation.

NIGHT TRANSFER (of ringing)

The day, or normal, ringing of incoming lines can be transferred to a particular station or stations by the attendant for off-hour or special purpose answering.

- 1. Press ITCM * # .
- 2. Dial 03.
- 3. Press prog. button Al to toggle feature on or off. The light next to program key Al will turn on when night transfer is active and ITCM light will flash.
- Press * for next feature or press MNTR (SPKR) to end

MUSIC ON HOLD

Music is provided to outside lines that are placed on hold if an external music source **is** connected to the system. Music on hold can be disabled by attendant action.

- 1. Press ITCM * #.
- 2. Dial 04.
- 3. Press prog. button Al to toggle feature on or off .
 The light next to the program key Al will turn on when music on hold is active.
- 4. Press * for next feature or press MNTR (SPKR) to end.

SYSTEM SPEED DIALING

A special system-wide list of numbers can be programmed for automatic dialing by all users.

- 1. Press ITCM * #.
- **2.** Dial 02.
- 3. Dial location (01-30). Listen for tone bursts.
- **4.** Press line button for preselect (if desired).

NOTE: When no line is preselected and the system speed dial is used, the system will automatically pick the prime line assigned to the station (if enbled) or pick the most previously used line at that station.

- 5. Dial number (up to 15 digits).
- Press TRANS/CONF button for next location and repeat procedure.

-OR-

Press SPKR to end.

-OR-

- 7. Press **TRANS/CONF** button, then press * for next feature.
- Press ★ for next feature or press MNTR (SPKR) to end.

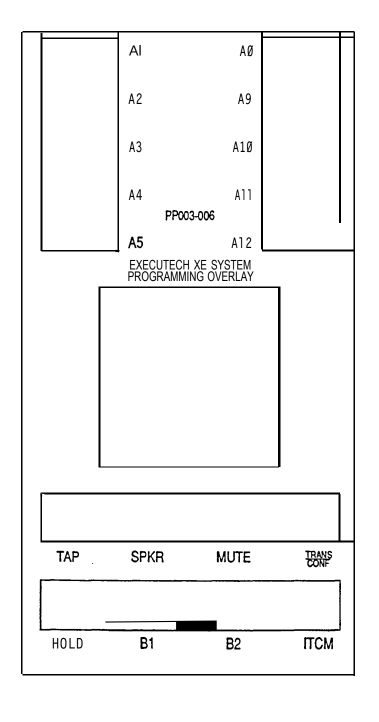
LOC	NUMBER	LOC	NUMBER	Loc	NÜMBER
01		11		21	
02		12		22	
03		13		23	
04	-	14		24	
05		15		25	
06		16		26	
07		17		27	
08		18		28	
09		19		29	
10		20		30	

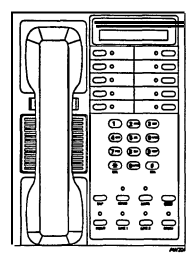
SYSTEM CLOCK

If the system has been modified to provide LCD speakerphone support, the system clock can be programmed to maintain current date and time information. The display will not show the date and time until this feature is programmed as follows:

- 1. Press ITCM * # .
- 2. Dial 01.
- 3. Dial two digits (W-99) for year.
- 4. Dial two digits (01-12) for month.
- 5. Dial two digits (01-31) for day.
- 6. Dial two digits (00-23) for hour.
- **7.** Dial two digits (W-59) for minute.
- 8. Dial one digit (I-7) for day of **week** -- Sun. = 1, Sat. = 7.
- Press * for next feature or press MNTR (SPKR) to end.

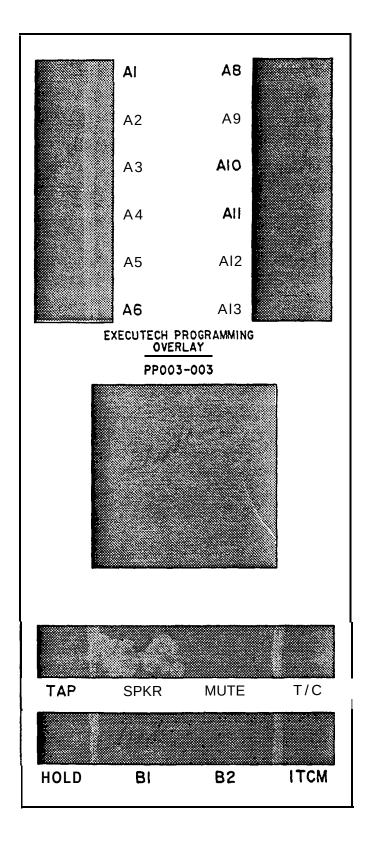
- Cut out along border.Cut out shaded openings where necessary.Fit over station faceplate.

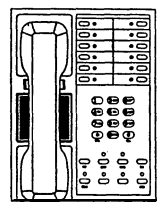




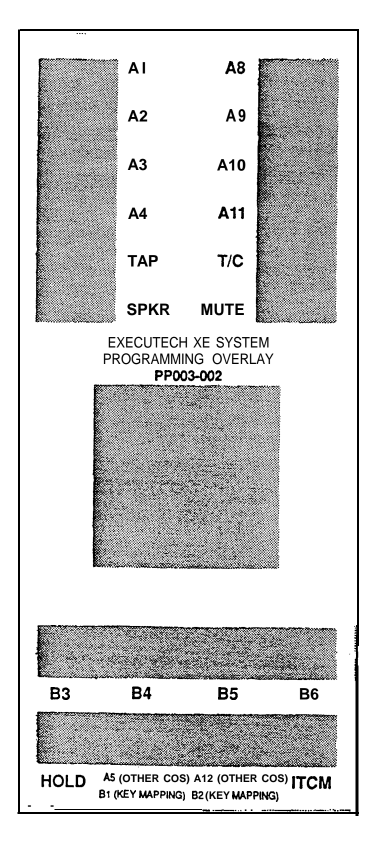
BUTTONS A6 AND AI3 CANNOT BE MAPPED WITH THIS TELEPHONE

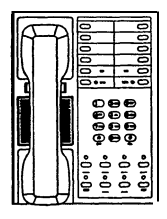
- Cut out along border.Cut out shaded openings where necessary.Fit over station faceplate.





- . Cut out along border.
- Cut out shaded openings where necessary.
 Fit over station faceplate.





PERFORMING CLASS OF SERVICE PROGRAMMING WITH A MODEL 6706X TELEPHONE IS NOT RECOMMENDED UNLESS ALL TELEPHONES INSTALLED IN THE SYSTEM ARE MODEL 6706X TELEPHONES.

- Cut out along border.Cut out shaded openings where necessary.Fit over station faceplate.

C25	C41
C24	C40
C23 PP003 PROGRA OVER C 2 2 EB3	AMMING Lay
c21	c37
C20	C36
C19	c35
C18	c34
C17	c33
C16	C32
C15	C31
C14	C30
C13	c29
C12	C28
C11	C27
C10	C26

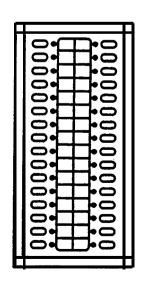
000	000
o o	00
0	0
e :	•0
~	000
<u>•</u>	••
<u>e</u>	
<u>₽•</u>	
	- 읭
0000	000
\bowtie	
	00
0000	-6
6.	•

32-BUTTON ADJUNCT FEATURE MODULE EB32X

- Cut out along border.
- . Cut out shaded openings where necessary. Fit over station faceplate.

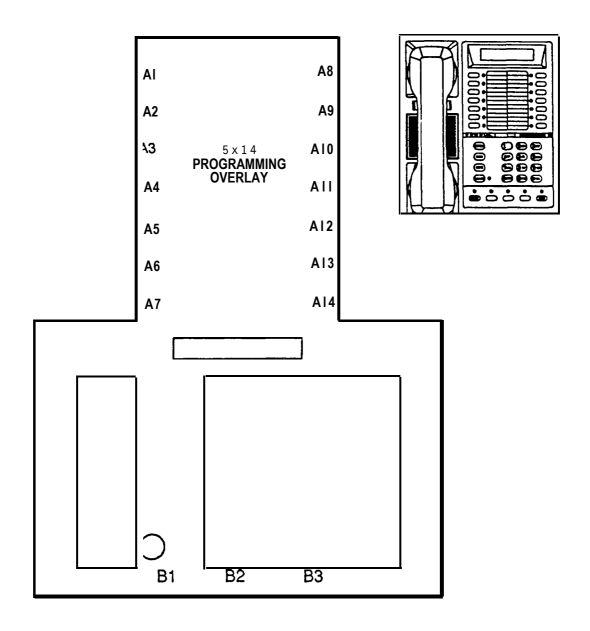
703804-456 **PROGRAMMING** OVERLAY DB32S

C25	C41
C 2 4	C40
C 2 3	C 3 9
c 2 2	C38
C2I d	3 7
C20	C 3 6
C I 9	c 3 5
C I 8	C 3 4
C17-	c 3 3
C16 (3 2
C 5	C31
C I 4	C30
C I 3	c 2 9
C I 2	C 2 8
CII	C27
C10 (2 6

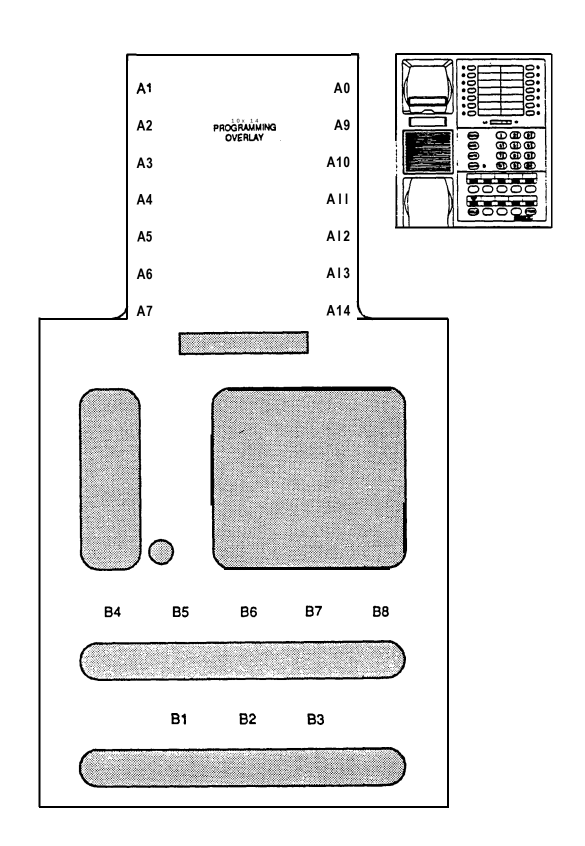


32-BUTTONADJUNCT FEATURE MODULE DB32S

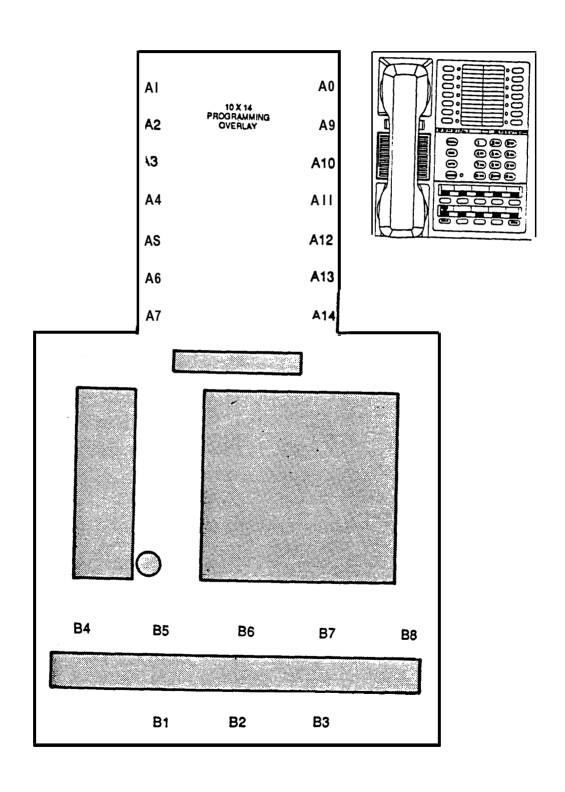
- Cut out along border.Cut out shaded openings where necessary.Fit over station faceplate.



- Cut out along border.
 Cut out shaded openings where necessary.
 Fit over station faceplate.

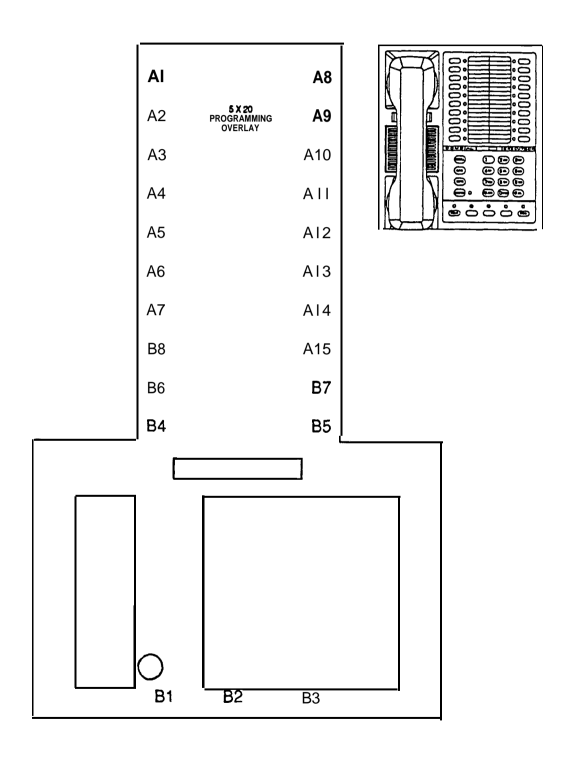


- Cut out along border.
 Cut out shaded openings where necessary.
 Fit over station faceplate.



STATION 10 - PROGRAMMING OVERLAY

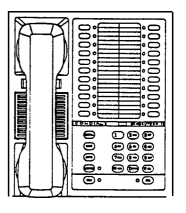
- Cut out along border.Cut out shaded openings where necessary.Fit over station faceplate.



STATION 10 - PROGRAMMING OVERLAY

- Cut out along border.
 Cut out shaded openings where necessary.
 Fit over station faceplate.

АІ		A 8
A2	2 X 22 PROGRAMMING OVERLAY	A9
А3		A10
A4		AII
A5		AI2
A6		AI3
A7		AI4
В7		B8
B5		В6
В3		B4
B1		B2



System Operation IMI 66-097

System Operating Procedures

Section 1 Operating Multiline Telephones

Answering Calls

Answering Outside Calls

Calls appear at buttons that have actual line assignments. To answer a call:

- press line button of ringing line (line button with flashing light),
- · lift handset.

NOTE: If a prime line is assigned and is ringing, or if the telephone can answer any ringing line (ringing line preference enabled), do not press the line button of the ringing line.

Answering Intercom Calls

To answer a voice call,

- speak toward the telephone,
- lift handset if privacy is desired.

NOTE: Voice calling can be blocked. See the discussion titled, Voice Announce Blocking for details.

To answer a tone call,

· lift handset to talk.

Call Pickup Answering

Direct

To answer a call that Is ringing at another telephone,

- lift handset,
- press ITCM,
- dial * 4,
- dial extension number of ringing telephone.

System-wide

To answer a call that Is ringing at any **station in** system,

- · lift handset,
- · press ITCM.

Dial # 4.

Answering Handsfree (Handsfree Answerback - HFAB)

while a station is busy on a call, an off-hook **voice** announcement may be received either as a non-secure off-hook voice announcement (OHVA) or as a secure off-hook **voice** announcement (SOHVA). An OHVA announcement is sounded through the loudspeaker of a paired **32-button** console (model **DB32S-xx** adjunct feature module). A SOHVA announcement is sounded through the handset receiver of certain model multiline telephones.

Neither OHVA nor SOHVA calls will be received at stations that have the voice announce blocking feature enabled (see page 5-5).

To respond to an OHVA announcement,

- hear ring burst,
- hear alerting tone (several quick tone bursts) and announcement sounded from loudspeaker in adjunct feature module,
- speak toward microphone opening in front edge of the adjunct feature module housing to reply.

NOTE The distant party cannot be prevented from overhearing the announcement; however, the user can press and hold the MUTE button to prevent the distant party from hearing the response.

To respond to a SOHVA announcement,

- hear ring burst,
- hear tone alert and announcement in handset receiver (distant party cannot hear announcement),
- press and hold MUTE button, and reply by speaking into handset transmitter (distant party cannot hear response).

Making Calls

Making Outside Line Calls

To make an outside call:

• press line button to select line,

NOTE: Selecting a line is not necessary if:

- Apriority line has been assigned to atelephone (prime line feature enabled).
- The telephone automatically picks an idle line for use when the handset is lifted (idle line preference feature enabled).
- · listen for dial tone,
- · dial number,

When party answers,

• lift handset.

To end call,

· hang up handset.

Making Intercom Calls

Intercom calls may be manually dialed or automatically dialed using a pre-programmed Direct Station Selection (DSS) button.

To make a voice announce call to an intercom station.

- lift handset,
- press ITCM,
- dial extension number (to call system operator, dial 0),
- · speak to called party.

NOTE: Also refer to the section titled Blocking Voice Announce Calls for instructions for blocking this method of intercom calling at a station.

To make a voice announce call to a DSS number.

- lift handset,
- press programmable button that is programmed for desired station.
- speak to called party.

NOTE: The outside line is automatically placed on hold when a DSS button is pressed or when the ITCM button is pressed prior to manually dialing an intercom extension number.

To make a tone call to an Intercom station,

- lift handset,
- · press ITCM,
- dial extension number,
- press ITCM again. Called telephone will ring.

NOTE: Some systems may be programmed to tone signal as the first option. Pressing ITCM a second time is not necessary in this case

To make a tone call to a DSS number,

- lift handset.
- press programmable button that is programmed for desiredstation,
- press ITCM. Called telephone will ring.

NOTE: The lights (LEDs) adjacent to programmable buttons indicate status of DSS telephones: DARK indicates idle telephone, STEADY-ON indicates telephone in use. FLASHING indicates station is ringing.

To make an OHVA or SOHVA voice announcement to another station that is busy on a call,

- · lii handset,
- make intercom call to desired station,
- hear warning tone (several quick tone bursts), and make announcement,
- wait on line for reply.

NOTE: The distant party may receive the announcement as an off-hook voice announcement (OHVA) or as a secure off-hook voice announcement (SOHVA). The method in which the announcement is received is not controlled by the caller. Rather, it is dependent upon the type of equipment being used at the called station, how that equipment is wired, and class of service programming. A multiline telephone and DB32S-xx console (adjunct feature module) combination can receive an OHVA call but cannot receive a SOHVA one. Certain multiline telephones can receive calls in a SOHVA manner without the companion console but cannot receive calls in an OHVA manner. Neither OHVA nor SOHVA calls can be made to stations that have the voice announce blocking feature enabled (see page 5-5).

Using The Speed Dial

To dial station SDEED dlal numbers,

 Press keypad digit 0 - 9 for desired personal speed dial number.

-OR-

If on line listening to dial tone,

 Press HOLD and then press desired keypad digit 0 - 9. System Operation IMI 66-097

To dial system **speed** dial numbers,

- press *.
- press keypad digits 01 30 for desired system speed dial number.

-OR-

If on line listening to dial tone,

 press HOLD ** and then press desired keypad digits 01 - 30.

Using Automatic Dialing

To automatically dial numbers,

· press desired programmable button.

If desired programmable button is also programmed for DSS (one-button intercom) calling,

 press HOLD and then press desired programmable button.

NOTE: Some telephone models provide an A 16 button as part of the A-field buttons. This A16 button provides an automatic redial function as a fixed feature. Operation of this fixed automatic redial button is the same as that given for the programmed automatic redial button.

Using The Automatic Redial

To activate automatic redlal,

 press programmable button pre-programmed for that purpose. The stored number will be dialed once a minute for ten minutes.

If called number is busy,

 press automatic redial programmable button to immediately start the redial cycle,

If call is answered,

 take control by lifting handset. If control is not taken, call will drop.

To cancel automatic redlal,

 press automatic redial button, lift and replace handset, or press any station button.

NOTE: Any user-originated station activity during automatic redial will cancel the feature.

Using The Last Number Redial

The last number previously dialed can be automatically redialed with one-button or two-button action.

- dial #. (If on-line listening to dial tone, press HOLD then dial #),
- listen for ringing or busy tone:
 - Ringing tone: When party answers, lift handset.
 - Busy tone: Press MNTR (SPKR) to disconnect.

Using The Auto-Save

The last manually dialed number can be automatically saved for later redial. As many numbers may be saved as there are blank programmable **buttons** available: however, the automatic saving of a number where one is already saved will result in the over-writing of the original saved number.

To auto-save a manually dialed number,

- lift handset or press MNTR (SPKR),
- press line select button (if idle line preference is not enabled) to select line,
- dial number from keypad.

If you wish to save number,

- press desired programmable button to auto-save number,
- hang up.

To dlal an auto-save number,

- press line select button (if idle line preference is not enabled) to select line,
- press auto-save button. Number is automatically dialed.

Using Extended DTMF

The length of the DTMF tone can be extended from the standard length to a pre-programmed longer length.

To extend tone length,

- take station off-hook (lift handset),
- press line button to select line if not automatically selected by going off-hook,
- wait 10 seconds, and dial number. (System will then generate long DTMF tones when dialing.)

-OR-

 immediately press HOLD, then press line button of selected line to set the system to generate long DTMF tones without waiting for delay conversion.

To alternate between long length and standard length DTMF tones during a call,

press HOLD, then press line button for selected line.

Holding Calls

Setting A Manual Hold

To place call on hold while on line,

Press HOLD.

To retrieve held call,

• press line button with flashing light,

-OR-

• press **TAP** if station does not have line appearance.

Setting An Exclusive Hold

(Only your telephone can retrieve held call.)

· Press HOLD twice.

Using The Hold Recall Feature

After a preprogrammed length of time, a call placed on hold will automatically ring back to the telephone that **placed** it **on hold. If** the call is on exclusive **hold**, it will revert to manual hold after the hold recall time **period**. The call can then be retrieved by anyone with that line appearance.

Transferring Outside Calls

Making A Screened Transfer

To transfer an outside call to another station in the system,

- answer outside call (do not press HOLD),
- press TRANS/CONF (outside call is placed on hold automatically),
- dial extension number of party to be transferred to (or press DSS button for one-button intercom calling),
- when intercom party answers, announce call and line number,
- hang up handset.

If the called patty Is busy or does not answer,

press TAP or flashing line button to retrieve call.

Making An Unscreened Transfer

To transfer an outside call to another station in the system,

- answer outside call (do not press HOLD),
- press **TRANS/CONF** (outside call is placed on hold automatically),
- dial extension number of party to be transferred to (or press DSS button for one-button intercom calling),
- hang up handset.

NOTE: If the station to which an unscreened transfer is made is busy, the transferred call will camp-on at the station. The call will automatically ring the station when it become idle. If a transferred call is not answered after a preprogrammed time, it will ring back to the transferring station.

To answer recall of transferred call.

• Press TAP button.

Making Conferencing Calls

Conference transmission levels are not compensated and are dependent upon the quality of the external lines.

Making A Multiline Conference Call (2 external parties, 1 internal party)

To set up a multiline conference,

- establish first outside call (do not press HOLD),
- press TRANS/CONF. (outside call is placed on hold automatically),
- establish second outside call (do not press HOLD),
- press TRANS/CONF. Conference is established.

To drop one conferee and remain active in conference with other conferee,

press HOLD Both lines placed on hold.

- press line button of party to be dropped,
- press and release hookswitch,
- press line key of party to be retained,
- resume conversation.

Making An Add-On Conference Call (1 external party, 2 internal parties)

- establish outside call,
- press TRANS/CONF (outside call placed on hold automatically),
- dial extension number of intercom party.
- wait for answer,
- press TRANS/CONF (a three-way connection Is established).

Using The Message Waiting Light

The message wafting light at any telephone can be turned from another telephone to alert the user that a message awaits pickup.

To turn on MW light,

- · press ITCM,
- dial * 3,
- dial extension number of station to be alerted. (The MW light of called station will flash.)

To turn off MW light,

- press ITCM,
- dial #3.

Dial extension number of station that was alerted.
 (The MW light of called station will turn off .)

To turn off MW light while delivering message,

press HOLD.

To receive message when your MW light is on,

- observe flashing MW light,
- · lift handset.
- press ITCM HOLD. Connection to message depositor is automatic.

Blocking Voice Announce Intercom Calls

To block voice calls,

- press ITCM,
- dial * 2.,
- hang up.

To un-block voice calls,

- press ITCM,
- dial # 2.,
- hang up.

Monitoring A Line

To monitor a line while on a call.

- press MNTR (SPKR),
- hang up handset. Monitor light will turn on.

NOTE: If a distant party places the call on **hold**, the station user can monitor in a handsfree manner until the party returns, and then lift the station handset to resume the call.

To cancel,

- lift handset to resume conversation,
 - -OR-
- press MNTR (SPKR) to disconnect. Monitor light will turn off.

Signalling With Recall Or Flash

Flash

PBX, **CENTREX** and custom calling services may require this feature.

If a system has been configured for flash,

press TAP to generate a timed flash signal.

Recall

This feature provides disconnect and dial tone recall.

If a system has been configured for recall,

 press TAP to disconnect current call and receive a new dial tone for another call.

NOTE: A system can be configured for either flash or recall but not **for both.**

Making Page Calls

Paging Through An External Amplifier

(Requires external paging unit)

- press line button dedicated to paging,
- dial zone number if required.

Making All-Call And Zone Pages Through The Station Speakers

To page,

- lift handset,
- press ITCM.
- dial zone number (4 for zone 1, 5 for zone 2, 6 for zone 3, or 7 for all-call),
- make announcement.
- hang up handset or wait on line for an answer.

Engaging The Do Not Disturb Condition

To silence a station ringer and appear busy to intercom calls,

press MNTR (SPKR). (Associated light will turn on).

NOTE: The calling party **will** hear two quick tone bursts every three seconds. The feature cannot be overridden by the calling party.

To cancel.

 press MNTR (SPKR) again. (Associated light will turn off.) System Operation IMI 66-097

Muting Your Telephone And Inhibiting Handsfree Answering

The MUTE button is in a non-latching **mode** when the station handset is lifted and in a latching mode when the station is operated in a handsfree manner.

To prevent **distant party** from hearing while **hand**set Is lifted,

• press and hold MUTE. Speaker light will flash.

To resume two-way conversation,

release MUTE. Speaker light will turn off.

To inhibit handsfree answer of intercom calls,

press and latch MUTE. Speaker light will flutter.

To enable handsfree answer of Intercom calls.

• press and release MUTE. Speaker light will turn off.

Switching Between Pulse And Tone Dialing

If the local telephone **service** Is pulse (rotary) but tone **generation** Is **required** during the call, convert to tone **while dialing** as follows:

 press # at point in dialing sequence where conversion to tone is required. (System will switch back to pulse dialing when call is ended.) NOTE: Pulse/Tone switching can be stored at a programmable button by pressing #during number storage.

Choosing Personal Ringing Tones

A station user can select one of four different ringing tones for use at a station.

- press ITCM * 8,
- dial 4,
- dial 1, 2, 3, or 4 (selects tones 1, 2, 3, or 4).

TONE	FREQUENCY PAIR	WARBLE RATE
TONE 1	509/610 Hz	10 Hz
TONE 2	763/1 016 Hz	10 Hz
TONE 3	509/610 Hz	19 Hz
TONE 4	763/1016 Hz	19 Hz

Turning On Background Music

Music must be supplied by the system before it can be turned on at a telephone. Background music, when supplied, automatically turns off during calls.

To turn **music** on.

- · press ITCM,
- dial * 1. (Speaker light will turn on.)

 adjust loudness of music with call monitor speaker volume control.

To turn **music** off,

- · press ITCM.
- dial # 1. (Speaker light will turn off.)

IMI66-097 System Operation

Operating A Speakerphone (ExecuTech Model 6600S-xx and 6600E-xx Telephones)

The optional speakerphone can exercise the previously described features in a handsfree manner. Handsfree calling and call answering is as described below.

To place a call,

- press line button or ITCM.
- dial number or press programmable button,
- when party answers, speak toward the telephone.

To answer a call,

press a line button

speak toward the telephone.

To end a call,

· press SPKR.

To switch from speakerphone to handset,

lift handset.

To switch from handset to speakerphone,

- press **SPKR**,
- hang up handset.

Programming A Station

CAUTION

The Federal Communications Commission (FCC) requires fhat when users program emergency numbers and/or when they make **test** calls **to** emergency numbers that they fake the **following** steps:

- Remain on the line and briefly explain to the dispatcher the reason for the call.
- Perform such activities in the off-peak hours; such as early morning or late evenings

Programming The Autodial

Autodial numbers can be stored at any programmable button locations that do not have a line assigned to them. They can also be programmed as a secondary function at every DSS/BLF memory location. Console buttons that are fixed for DSS/BLF operation also provide autodial locations at a second level of storage. Plus any available buttons between the system station capacity through a maximum of 32 are available as autodial locations at the first level of storage.

Typical **autodial** numbers are: frequently dialed telephone numbers or extension numbers, or frequently used host system or key system feature codes. When programming an **autodial** number, first decide over which circuit the call must be made. Then, determine the digits that normally have to be manually dialed to reach the called party or feature. This circuit selection and digit sequence can be stored as an **autodial** for later one or two-button access. If line pre-selection is not programmed, the system will automatically pick the prime line assigned to the telephone (if enabled), or pick the last used line at that station and place the call over that selection.

To program autodial numbers,

- press ITCM * * 1.
- press desired programmable button and listen for fast tone bursts,
- press specific line button or ITCM button to store line or intercom preselection if desired (optional),
- dial the number sequence to be stored. (up to 15 digits can be stored and valid digits include 0 9, #, and *).
 - To store a pause if required, press HOLD.
 - To store a hookflash if required, press **TAP.**

To store another number,

- press TRANS/CONF.
- press next programmable button,
- make line or intercom preselection if desired (optional),
- dial number for storage,
- repeat this procedure until all desired numbers are stored.

To store autodial number at DSS programmed button,

- press TRANS/CONF.
- press desired DSS button (see page 5-9 for DSS button programming),
- make tine or intercom preselection if desired (optional),
- dial number for storage,
- repeat this procedure until all desired numbers are stored.

To end autodial programming,

press MNTR (SPKR).

System Operation IMI66-097

Programming **The** Station **Speed** Dial Station speed dial numbers can be stored by the station user for later redial. The storage locations are keypad digits 0 through 9 on the station. Before attempting to program, decide on the following **Items:** (1) the number or feature to be stored, (2) which storage location will be used (0 - 9), (3) the circuit that the call will go over (individual line or Intercom).

To program numbers,

- press ITCM * * 2,
- dial a memory location (0 through 9).
- press specific line button or ITCM button to store line or intercom preselection if desired (optional),
- dial the number sequence to be stored. (up to 15 digits can be stored and valid digits include 0 9, #, and *).
 - To store a pause if required, press HOLD.
 - To store a hookflash if required, press TAP.

Example: Store a telephone number under location 0. The sample number is 1(804)555-2222. Program it as follows:

ITCM, *, *, 2, 0, Line Button, 1, 8, 0, 4, 5, 5, 5, 2, 2, 2, 2.

To store another number,

- press TRANSICONF,
- press next speed dial location.
- make line pre-selectbn if desired,
- dial number for storage,
- repeat this procedure until all desired numbers are stored.

To end **station** speed **dial** programming,

press MNTR (SPKR).

Programming The Direct Station Selection/Busy Lamp Field (DSS/BLF)

One-button intercom calling with visual indication of telephone status can be programmed at telephone buttons not assigned to lines. The **DSS/BLF** console buttons are fixed by the system for **DSS/BLF** operation beginning with station 10 and ending with the maximum station number In the system.

To program DSS,

- press ITCM * * 3,
- press button to be programmed as DSS button,
- dial extension number,
- repeat last two steps for all desired extension numbers.

To end DSS programming,

press MNTR (SPKR).

NOTE: An autodial number can also be programmed as a secondary function at every DSS/BL F memory location. See Automatic Dialing instructions forprogramming details.

Programming The Automatic Redial Button

The system will **allow** the last previously dialed number to be automatically and repeatedly redialed forapproximately ten minutes. A button **must** be programmed to provide this feature.

To program a programmable button for use as an **automatic redial** button.

- press ITCM * * 1.
- press desired programmable button,
- press #,
- press MNTR (SPKR).

IMI 66-097 System Operation

Section 2 Operating The Attendant Station

Setting The System Clock

If the system has been modified to provide LCD speakerphone support, the system clock can be programmed to maintain current date and time information in the display. The clock information is not display&d until the feature Is programmed.

To set the clock,

- press ITCM,
- dial *#01,

- dial two digits (W-99) for year,
- dial two digits (01-12) for month, dial two digits (01-31) for day,
- dial two digits (00-23) for hour,
- dial two digits (00-59) for minute,
- dial one diiit (I-7) for day of week (Sun.=1, Sat.=7),
- press MNTR (SPKR) to end.

Programming The System Speed Dial

A special system-wide list of numbers can be programmed for automatic dialing by all users.

To program the system speed dial numbers,

- press ITCM,
- dial *#02,
- dial 01 30 to chose storage location. Listen for tone bursts,
- press specific line button or ITCM button to store line or intercom preselection if desired (optional),

NOTE: When no line is preselected and the system speed dial is used, the system will automatically pick the prime line assigned to the station (if enabled) or pick the most previously used line at that station.

- dial the number to be stored (15 digits maximum),
 press HOLD to store pause (ii required),
 - **press TAP** to store flash (if required),
- press TRANS/CONF to save number,
- repeat steps 3 7 to store next number,
- press MNTR (SPKR) to end.

Engaging The Night Transfer (of ringing)

The day, or normal, ringing of incoming lines can be transferred to a particular station or stations (chosen through class of service programming) for off -hour or special-purpose answering. Additionally, stations can be arranged through class of service programming, to be able to answer any ringing outside line.

To enable or disable the feature,

press ITCM.,

- dial *#03,
- press AI (top, left-hand programmable button) to toggle feature on or oft (associated light will turn on when night transfer is active and turn off when it is Inactive),
- press MNTR (SPKR) to end.

NOTE: When this feature is on, the ITCM fight will flash.

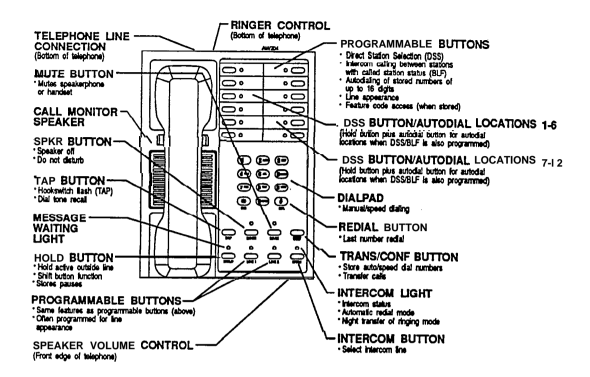
Controlling The Music On Hold

Music that is provided to outside lines while they are on hold can be disabled and enabled by attendant action.

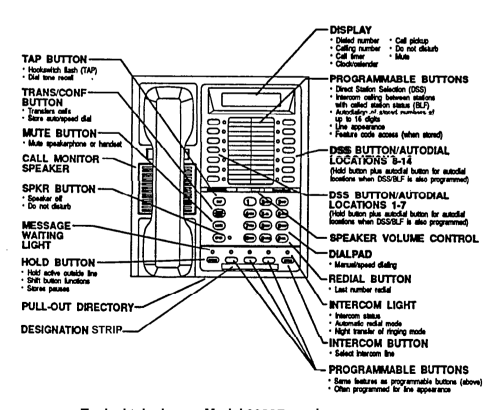
To turn the **music** on or **off**,

- press ITCM,
- dial *# # 0 4.

- press AI (top, left-hand programmable button) to toggle feature on and off (associated light will turn on when music on hold is provided and turn off when it is disabled,
- press MNTR (SPKR) to end.



Typical Telephone - Model 6714X-xx shown.



Typical telephone - Model 6600E-xx shown.

Figure 5-1. Controls and Indicators.

System Operation IMI66-097

Section 3 Operating Single-line Telephones

The XE system supports two different types of single-line telephones. It supports a single-line proprietary telephone at every station port except **port** 10, and it supports an industry-standard telephone on station ports 26 and 28. The same system features are available to both of these telephone types: however, the method that the user must use to exercise the features differs slightly on the different telephone types.

In most installations, you will program the system to provide an intercom dial tone when the user **lifts** the handset on his or her single-line telephone. This arrangement is known as "prime Intercom". You may, however, program the system to provide outside line dial tone instead. This arrangement is known as "prime line automatic" and "idle line preference". The instructions included herein are written for telephones with "prime intercom". This means that the user can dial intercom numbers and system feature codes as soon as he or she lifts the handset. If you have programmed the system to provide outside line dial tone, the user must obtain Intercom dial tone before he or she can dial the various feature codes.

On single-line proprietary telephones, the user obtains intercom dial tone by pressing the TAP button. On

industry-standard telephones the user obtains intercom dial tone by pressing and releasing the hookswitch. This TAP button of hookswitch actuation is commonly known as performing a flash operation. When the user performs a flash operation at his or her single-line telephone, the system causes intercom dial tone to sound. If the user first dials some digits before flashing to obtain intercom dial tone, the system places the outside line on hold; however, if the user flashes to obtain intercom dial tone as soon as he or she lifts the telephone's handset without first dialing any digits, the system drops the outside line.

NOTE: The system will not recognize a hookswitch flash from a single-line proprietary telephone. The user must press the TAP button on this telephone for any system feature requiring a flash for access. In contrast, on an industry-standard telephone, flashing the hookswitch is the standard means of signalling. However, some industry-standard telephones provide a TAP button. If one is available, the user must press it instead of flashing the hookswitch when he or she needs to access a system feature.

Answerirrg Calls Ringing At Your Telephone

To answer a call that Is ringing at your telephone,

• hear ringing and lift handset to talk.

Answering Calls Ringing At Another Telephone (Call Pickup Answering)

To answer a call that Is **ringing** at a **specific** telephone,

 lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),

- dial * 4,
- dial extension number of ringing telephone.

To answer a call that **is ringing** at any telephone **in system**,

- lii handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- dial # 4.

IMI66-097 System Operation

Making Calls

Making Outside Line Calls

To make an outside call, prime line and idle line preference must be in effect. If so, make the call as described below:

- lift handset and listen for outside dial tone,
- Dial number.

To end call,

· hang up handset.

Making Intercom Calls

To make an Intercom call with prime intercom in effect.

- lii handset and listen for intercom dial tone,
- . dial extension number. (To call system operator, dial 0.)
- speak to called party.

To make an intercom call with prime line and idle line preference in effect,

- lift handset and listen for outside dial tone.
- FLASH for intercom dial tone.
- · dial extension number.

Using The Speed Dial

To dial station speed dial numbers,

- lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- FLASH for feature access dial tone will stop.
- Press keypad digit 0 9 for desired personal speed dial number.

To dial system speed dial numbers,

- Press *.
- Press keypad dig-its 01 30 for desired system speed dial **number**.

Using The Last Number Redial

To automatically redial the last number previously dialed,

- lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- FLASH for the feature dial tone will stop.
- Dial # to redial the last dialed number.

Using Extended DTMF

(Only Available To Single-Line Proprietary Telephones)

When the prime line and idle line preference are **In** effect, the length of the DTMF tone can be extended from the standard length to a pre-programmed longer length.

To extend tone length,

- lift handset,
- wait 10 seconds, and dial number (system will then generate long DTMF tones when dialing),
- immediately press HOLD then press TAP to set the system to generate long DTMF tones without waiting for delay conversion.

To alternate between long length and standard length DTMF tones during a call,

Press HOLD then press TAP for line.

Holding Calls

Setting A Manual Hold At A Single-Line Proprietary Telephone

To place call on hold,

- press HOLD,
- hang up handset (call goes on hold and recalls after short programmed delay).

To retrieve held call,

- lift handset (if call has recalled),
- lift handset, press TAP (if call has not recalled).

Setting A Manual Hold At An Industry-Standard Telephone

- press FLASH.
- leave handset off hook (call goes on hold, intercom tone times out, and station appears busy to other system stations, call does not enter hold recall mode),

-OR-

 hang handset up. (call goes Into hold recall mode, and telephone immediately sounds hold recall ring)

To retrieve held call If off hook,

press FLASH.

To retrieve held call if on hook,

lii handset

System Operation IMI66-097

Transferring Outside Calls

Making A Screened Transfer

To transfer an outside call to another station in **the** system,

- answer outside call,
- FLASH (outside call is placed on hold and intercom dial tone sounds),
- dial extension **number** of party to be transferred to
- when intercom party answers announce call and line number,
- · hang up handset.

If the called party is busy or does not answer,

• FLASH to retrieve the call.

Making An Unscreened Transfer

To transfer an outside call to another station in the system,

- · answer outside calf,
- FLASH (outside call is placed on hold and intercom dial tone sounds),
- dial extension number of party to be transferred to,
- hang up handset.

NOTE: If the station to which an unscreened transfer is made is busy, the transferred call will camp-on at the station. The call will automatically ring the station when it become idle. If a transferred call is not answered after a preprogrammed time, it will ring back to the transferring station.

To answer recall of transferred call,

lift handset.

Making Conference Calls

Conference transmission levels are not compensated and are dependent upon the quality of the external lines.

Making An Add-on Conference Call

(1 external party, 2 Internal parties)

To set up an add-on conference when prime tine and idle line preference are in effect,

- establish outside call,
- FLASH (outside call placed on hold and intercom dial tone sounds).
- dial extension number of intercom party,
- watt for answer,
 - FLASH (a three-way connection is established).

Using The Message Waiting Light

The message waiting light at any telephone can be turned from another telephone to alert the user that a message awaits pickup.

To turn on MW light,

- lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- dial * 3.
- dial extension number of station to be alerted. (The MW light of called station will blink on and off.)

To turn off MW light,

- lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- dial # 3,

 dial extension number of station that was alerted. (The MW light of called station will turn off.)

To turn off MW light while delivering a message (single-line proprietary telephones only),

press HOLD.

To receive message when your MW light is on (single-line proprietary telephones only),

- **observe** the blinking MW light,
- lift handset and listen for intercom dial tone (Or FLASH for intercom dial tone if on outside line),
- **press HOLD,** (Connection to user who deposited the message is automatically completed.)

IMI66-097 System Operation

Making Page Calls (Single-Line Proprietary Telephones Only)

To make an all-call or zone page through the station loudspeakers,

- lift handset and listen for intercom dial tone (or FLASH for intercom dial tone if on outside line),
- dial paging number (4 for zone 1, 5 for zone 2, 6 for zone 3, or 7 for all-call),
- make announcement,
- hang up handset.

Switching Between Pulse And Tone Dialing (Single-Line Proprietary Telephones Only)

If the local telephone **service is** pulse (**rotary**) but tone generation **is** required during the call, convert to tone **while dialing** as follows:

 press # at point in dialing sequence where conversion to tone is required. (System will switch back to pulse dialing when call is ended.) NOTE: **The** user can store Pulse/Tone switching at a speed dial location by pressing **# during** number storage.

Programming The Station Speed Dial

A station user can store station speed dial numbers for later redial at keypad digits 0 through 9. Before attempting to program, user should decide on the following items: (1) the number or feature code dialing sequence to be stored, (2) which storage location will be used (0 - 9).

CAUTION

The Federal Communications Commission (FCC) requires that when users program emergency numbers and/or when they make test calls to emergency numbers that they take the following steps:

Remain on the line and briefly explain to the dispatcher the reason for the call.

Perform such activities in the off-peak hours; such as early morning or late evenings.

To program speed dial numbers,

- iii handset and listen for Intercom dial tone (or FLASH for intercom dial tone if on outside line),
- dial * * 2,
- dial a storage location (0 through 9).
- dial the number sequence to be stored. (Up to 15 digits can be stored with valid digits including 0 9,
 #, and *.)
 - To store a pause if required, press HOLD at the required point in the number storage.
 - To store a FLASH if required, perform a FLASH at the required point in the number storage sequence.

Example: Storing a telephone number under location 0. The sample number is 1(804)555-2222. Program it as follows: *, *, 2, 0, 1, 8, 0, 4, 5, 5, 5, 2, 2, 2, 2.

- hang up handset to end number storage,
- repeat the entire procedure until all desired numbers are stored.

Understanding The System Operating Characteristics

Using The Feature Dialing Code Numbering Plan

FEATURE DESCRIPTION		DIALING CODES		
Ali Cali Page		ITCM 7		
Attendant Calling		ITCM 10 or 0		
Automatic Redial (Multiline telephones only)		PROGRAMMED BUTTON To program: ITCM, ** 1, BUTTON, #, MNTR (SPKR)		
Background Music	On	ITCM * 1		
(Multiline telephones only)	Off	ITCM#1		
Call Pickup	Directed	ITCM * 4 + Ext. No.		
	System	ITCM#4		
Do Not Disturb	Set	MNTR (SPKR)		
(Multiline telephones only)	Cancel	MNTR (SPKR)		
Handsfree Answer Inhibit	Set	MUTE		
(Multiline telephones only)	Cancel	MUTE		
Message Waiting	Set	ITCM *3+Ext No.		
	Cancel From Idle	ITCM #3 + Ext. No.		
	Cancel On Line	HOLD		
	Retrieve Message	ITCM HOLD		
Music On Hold	On	ITCM * # 04 A1		
(Station 10 only)	Off	ITCM *# 04 A1		
Night Transfer	On	ITCM * # 03 A1		
(Station 10 only)	Off	ITCM * # 03 A1		
Personal Ringing Tones	Set Tone 1	ITCM * * 41		
(Multiline telephones only)	Set Tone 2	ITCM * * 42		
	Set Tone 3	ITCM * * 43		
	Set Tone 4	ITCM * * 44		
Pulse/Tone Switching		# during dialing.		
Redial (Last number dialed)		# (HOLD # when on line)		
Speed Dial	Station	1 - 0 (HOLD 1 - 0 when on line)		
	System	* 01 - * 30 (HOLD *01 - * 30 when on line)		
Voice Announce Block	On	ITCM * 2		
(Multiline telephones only)	Off	ITCM#2		
Zone Page	Zone 1	ITCM 4		
	Zone 2	ITCM 5		
	Zone 3	ITCM 6		

IMI 66-Ø97 System Operation

Setting The Ringer Volume Control

Each station has a ringer volume control. Depending upon the model, the ringer control is located on the front edge, rear edge, or bottom of the telephone.

Adjust the control lever to OFF, LOW or HIGH volume as desired.

<u>Understanding The Status Indicators And Tone Sequences</u>

The following pages describe the light and **ring** patterns associated with system operation.

NOTE: The values shown are typical. They are provided for illustration purposes only.

System **Ringing** Patterns

CO/PBX Line Ring	Host system ring cadence	RING CADENCE DEF	PENDENT UPON HOST SY	STEM
Intercom Tone Signalling	Two 140 msec. tone bursts sounded every four seconds			
Voice Signalling alert	One 210 msec. tone burst			
Timed hold recall at station that put call on hold	Three 140 msec. tone bursts sounded at the end of each timeout period			

Intercom Call Progress Tones (As Heard Through Handset Receiver Or Over Monitor Speaker)

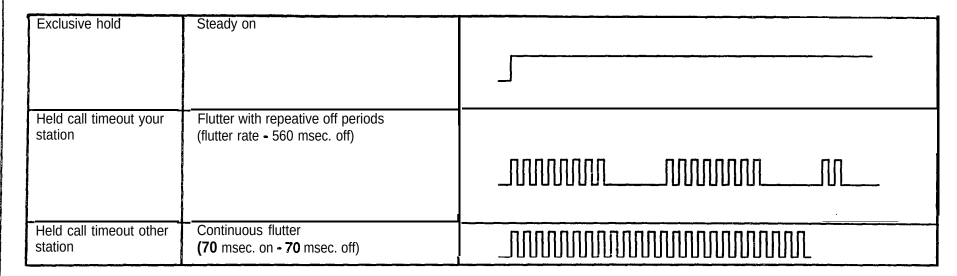
Dial Tone	Continuous on	
Base Level Tone		
Called station ring-back Called station busy on outside line	560 msec. tone burst sounded twice every 4 sec.	
Base level program entry Programming confirmation System speed dial entry confirmation Memory dial intercom, line, group and/or recall selection confirmed All-call page selection confirmed PA station port selection confirmed	70 msec. tone burst soundedonce	

Error tone - incorrect entry	560 msec. tone burst sounded three times	
Busy tone - intercom	560 msec. tone bursts	
Called station in do-not- disturb mode	140 msec.tone burst sounded twice every sec.	
Fasy busy tone		
System is awaiting memory dial number or key mapping entry after location is specified	70 msec. tone bursts sounded continuously	wwwww

Line Select Lights-Multiline Telephones

Idle	Steady off	
Ringing	Continuous flash (560 msec. on - 560 msec. off)	
In use-your station	Steady on with wink off (2.3 sec. on - 70 msec. off)	
In use-other station	Steady on	
On hold-your station	Winking with repeative off periods (winking rate - 560 msec. off)	
On hold-other station	Continuous winking (490 msec. on - 70 msec. off)	

Line Select Lights - continued, ...



MessageWaitingLight-MultilineTelephones

Massage Waiting	Continuous flash (560 msec. on				
Message Waiting	001111111111111111111111111111111111111		—		
j	- 560 msec. off)]		<u></u>	

Intercom **Light-Multiline** Telephone

In use-your station .	Steady on with wink off (2.3 sec. on - 70 msec. off)	
All links busy	Steady on	
Auto redial active	Continuous flutter (70 msec. on - 70 msec. off)	
Vight mode - Station 10	Flutter with repeative off periods (flutter rate - 560 msec. off)	
Ringing	Continuous flash (560 msec. on • 560 msec. off)	

BLF Lights-Multiline Telephones

DSS station idle	Steady off	
		·
DSS station busy on intercom calling you	Continuous flash (560 msec. on - 560 msec. off)	
DSS station busy on outside line or intercom line DSS station in do not disturb mode.	Steady on	

Speaker Light-Multiline	Telephones
-------------------------	------------

On line and speaker on (mike also on if speakerphone) Do not disturb mode Background music on	Steady on	
Mute -OR- Handsfree answer inhibit	Continuous flutter (70 msec. on - 70 msec. off)	
Do not disturb plus Mute •OR- Active line plus Mute	Flutter with repeative on periods (flutter rate - 560 msec. on)	

Message Walting Light (Single-Line Proprietary Telephone)

On Hold - at your telephone Held call timeout - at your telephone	Continuous winking (490 msec. on - 70 msec. off)	
Ringing	Continuous flash (560 msec. on - 560 msec. off)	
Message Waiting	Continuous flutter (70 msec. on - 70 msec off)	JOOODOO
All Links Busy	Steady on	

IMI66-097 Maintenance

Chapter 6 Maintenance

Technical Assistance And Repair Service

Technical Assistance

Should you experience difficulty with installation, checkout, or programming, and have made an attempt to isolate the problem using information provided herein; or should you encounter problems at a later date which cannot be resolved by referring to this manual, call the Comdial Technical Service staff. They can be reached at I-800-366-8224 between the hours of 8:00 AM and 8:00 PM Eastern time, Monday through Friday.

When calling for technical **assistance**, you should be at the job site and you should have in your possession, as a minimum, an accurate volt-ohm meter and a copy of this manual.

Repair Service

If your common equipment cabinet or an individual station needs repair, it may be returned to Comdial. Comdial will, at their option, either repair the defective equipment or replace it with a remanufactured unit. This repair will be done for a fiied charge. For information on this charge, please call or write to the address given below.

Comdial

P.O. Box 7266 Charlottesville, VA 22906 Attention: Repair Department

Telephone: I-800-366-8224 or (804) 978-2400

When **returning** equipment for repair, pack **it** carefully to prevent damage. Any damages during shipment will be the responsibility of the purchaser. The equipment should be shipped freight or postage prepaid. The shipping address is:

Comdlal 1180 Seminole Trail Charlottesville, VA 22901 Attention: Repair Department

Fuse Location

The system is protected against short **circuit** damage by a 1 amp slow-blow fuse located on the left side of the **common** equipment cabinet. Always replace the fuse with one of the same value and type, otherwise, equipment damage could **result.**

Wiring

Refer to Chapter 2, **Section** 3, *Checkout and Failure Isolation*, for instructions for testing the system wiring and components for possible failure.

IMI 66-097 Publication Index

Publication Index

Α	Connecting Equipment To The Music Interface 3-1	7
Abandoned Hold Release 4-13	Connecting Industry-Standard Telephones	
AC Power Connection	Connecting Multiline Telephones	8
Access Denied	Connecting Single-Line Proprietary Telephones	
Add-On Conference	Connecting Telephones To The System	8
Ali-Call and Zone Paging 2-1, 4-17, 5-6	Connecting The Common Audible and Auxiliary Station 3-14	
All Intercom Links Busy Indication	Connecting The External Paging Interface At A Line Port . 3-1	6
Answering Calls Ringing At Another Telephone 5-12	Connecting The External Paging Interface	
Answering Calls Ringing At Your Telephone 512	At A Station PA Port	
Answering Calls	Connecting The Lines	7
Answering Handsfree (Handsfree Answerback)	Connecting The Optional DSS/BLF Console	
Answering Intercom Calls	Connecting The Outside Lines To The System	
Answering Outside Calls	ConnectingThe Power And System Grounding 3-4, 3-	
Assign Restriction To Lines	Connecting The Telephones	
Assign Restrictions To Stations	Connections, Line	
Attendant Programming	Connections, Station	
Auto-Save Feature	Controlling The Music On Hold 5-1	
Autodial	Controls and Indicators	1
Automatic Abandoned Hold Release	D	_
Automatic Hold Transfer To Intercom (Answer Hokf) 2-1	Default Functional Program	
Automatic Pause Insertion	Delayed Ringing	
Automatic Privacy	Description Of System Features	
Automati Redial	Description Of The Optional DSS/BLF Console 1-	
Auxiliary Equipment Interface	Description Of XE System Supported Telephones 1-	
Auxiliary tine	Dial 0 For System Attendant	
Auxiliary Station Ringer Interface	Direct Station Selection Intercom	
B	Distinctive Ringing	
Background Music	Do Not Disturb	
Basic Key Service (1A2)	DSS/BLFConsole (Optional)	
Battery Back-Up (Chassis. Cable, And Batteries) 2-2, 3-4	DSS/BLF Console Self Test	9
Battery Back-UpInterface	E End To End Signalling On Intercom	,
Block Diagram, System Programming		
Blocking Voice Announce Intercom Calls	End To End Signalling on Lines	
Button Mapping		
С	Engaging the Night Transfer (Of Ringing) 2-7, 5-10	
Call Announce With Handsfree Answerback	Exclusive Hold	
Call Pickup Answering	Extended DTMF	
Call Pickup - Directed	External Paging Interface	1
Call Pickup - System	Failure Indications	Ω
Call Transfer - Screened 2-3, 5-4, 5-14	Failures, Isolating	
Call Transfer - Unscreened 2-3, 5-5, 5-14	Failures	
Calling Station Identification	FCC Rules And Regulations	
Catagories, Programming	Feed-Back Tone	
Checking Gut The System Instaliation And Isolating Any Failures	Flash	
Checking The Installation	Flexible Line Assignment	
Choosing Personal Ringing Tones	Flexible Ringing Asdgnment	
Class Of Service Programming	Flexible Toll Restriction	
	Fuse Location	
Common Audible Ringer Interface		
	G General Check	8
Common Equipment Mounting	General Information About the XE System	4
Compatibility With Telephone Network	General Information	
Conferencing Multiline	H	
Connecting A Power Failure Telephone	Handsfree Answer Inhibit	
Connecting A Secure Off-Hook Voice Announce Telephone 3-12	Headset Interface	
Connecting Equipment At The Auxiliary Equipment Interface3-17	Hearing Aid Compatible Handset	-5

Holding Calls	0 Ott-Hook Voice Announce With Handsfree Answerback 2-7
Hold And I Use Indications	On-Hook Dialing
klie Line Preference	Operating A Speakerphone
Industry-StandardTelephone	Operating Multiline Telephones
Installation Notice	Operating Single-Line Telephones
Installation Requirements	Operating The Attendant Station
Installation	OPX Support
Installer Information	Originating Denied
Intercom Call Progress Tones	Outline Dimensions . Common Equipment
Intercom Line Lockout	Outline Dimensions, Station
Intercom Line Timeout	
Introduction To XE System Programming	PA Port
Isolating Failures	Paging Through An External Amplifier
Last Number Redial	Pairing The Stations
LCD Support	Party Lines And Coin Lines
Line Connections	Pause Time
Line Disabled	Personalized Ringing Tone
Line Preselection	Personalized Ringing Tone
Line Type	Power Failure Transfer
Longer DTMF Tones	Power On, Visual Indication
Maintenance	Prime Line Automatic
Maintenance	Prime Line
Making A Multiline Conference Call	Privacy Release
Making A Screened Transfer	Program Button Locations
Making All-Call And Zone Pages Through The Station Speakers	Programmable Buttons 2-8, 4-19, 5-9
Making An Add-on Conference Call	Programmable DSS/BLF
Making An Unscreened Transfer	Programming A Station
Making Calls	Programming Catagories
Making Conference Calls	Programming Telephones
Making Intercom Calls	Programming the Attendant Station
Making OHVA/OHVA Calls 5.2	Programming The Autodial 2-1, 5-8, 5-10, 5-15
Making Outside Line Calls	Programming The Automatic Redial Button 2-8, 5-9
Making Page Calls	Programming The DSS/BLF 2-8, 5-9
Making Tone Signalied Intercom Calls	Programming The Station Speed Dii 2-10, 5-9, 5-10, 5-15
Making Voice Announce Calls	Providing Off-Hook Voice Announce With Handsfree Answerback
Manual Hold	Pull Out Directory
Manual Scope	Pulse Dial Time
Master Clear	Pulse/Tone Switchable 2-8, 4-13, 5-7, 5-15
Memory Retention Without Batteries	R
Message Waiting	Radio Frequency Interference
Momentary Buttons With LED Indicators	Recall/Flash
Monitoring A Line	Recall
Mounting Considerations	Related Publications
Mounting Procedure	Repair Authorization
Mounting The Common Equipment	Repair Service
Mounting The System Equipment	Resistance Check
Multiline Conferencing	Ringing Line Preference
Music Interface	S
Music-On-Hold System-W& Enable/Disable 2-6, 4-20	Secure Oft-Hook Voice Announce Groups
Mute	Seam Off-Hook Voice Announce
Muting Your Telephone And Inhibiing	Self Diagnostics
Handsfree Answering	Self Test, DSS/BLF Console
N Night Transfer (Of Ringing) . 2-7, 4-15, 4-20, 5.10	Self Test, Station
Non-Square System	Setting A Manual Hold
Notification To Telephone Company	Setting An Exclusive Hold

IMI 66-097 Publication Index

Setting The Ringer Volume Control 5-13
Setting The System Clock
Signalling With Recall Or Flash 2-10, 4-7, 5-4
Single-Digit Station Dialing
Single-line Proprietary Telephone Support
Speakerphone (Optional)
Specifications For The XE System
Speed Dial, Using
Square/Non-Square System (Button Mapping) 2-10, 4-19
Station-By-Station Privacy 2-10
Station Connections
Station Images
Station Outline Dimensions
Station Self Test
Station speed Dial
subdued Ringing
Switching Between Pulse And Tone Dialing 2-8, 4-13, 5-7, 5-1
System Clock
System Description
System Grounding
System Operating Procedures
System Programming Block Diagram
System Programming
System Speed Diil Toll Restriction Override 4-10
System Speed Dii
System Status Indiitor
Tap (Flash/Recall) 2-10, 4-7, 5-4
Technical Assistance And Repair Service
Technical Assistance
Technical Documentation For The XE System 1-

Tenant Service	. 2-1 0
Timed Hold Recall	. 2-10, 4-7
Toll Restriction, Flexible	. 4-8
Toll Restriction - Flexible	. 2-11, 4- 8
Tone Or Voice Signalling (Intercor	m) 2-l 1,4-10
Transferring Outside Calls	2-3, 5-4, 5-1 4
Troubleshooting	. 3-2 0
Turning On Background Music	
Understanding The Status indicat	ors And Tone Sequences 5-13
Understanding The System Opera	ating Characteristics 5-16
User Information	
Using Automatic Dialing	. 5-3
UsingExtended DTMF	.5-3, 5-13
Using The Auto-Save	. 5- 3
Using The Automatic Redial	
Using The Feature Dialing Code N	Numbering Plan 5-16
Using The Hold Recall Feature	
Using The Last Number Redial	
Using The Message Waiting Ligh t	
Using The Speed Dial	-
Voice Announce Blocking	. 2-1 1
Voltage Check	. 3-18
Voltage Measurements	\A/
Wiring	
XE System Configuration	Z 2.11.56

CLASS OF SERVICE PROGRAMMING CHART FOR ExecuTech XE KEY SYSTEM

The ExecuTech XE key systems are preprogrammed to a user-oriented set of operational parameters or class of service known as the default values. In many cases, this default class of service will provide operating conditions that are completely acceptable to the end-user's needs. This means that the system is completely operational as soon as it is installed and power is applied.

On occasions where the default settings do not fit the end-user's needs, the system can be re-programmed to change the class of service to meet local requirements. This programming chart is used to first plan the required changes and then to implement them.

To program a system,

- Enter base level: ITCM * # 7 4 6 *
- (Optlonal step) Master Clear: Dial 65, press A12, dial 7 0 5 1 6 8 4.

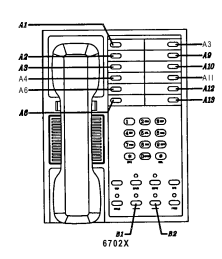
CAUTION

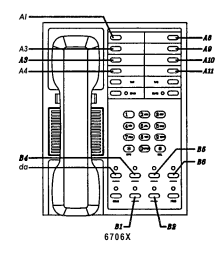
This step clears all memory entries, **including** any previously programmed autodial numbers, and returns system to start-up default.

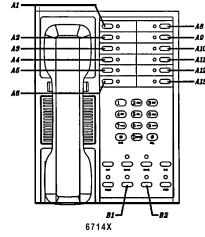
- Mark the desired selections in the charts below to record programming needs.
- Dial feature code.

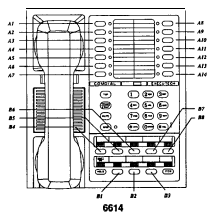
MOTE: Current program setting is indicated by lighted L'EDs next to applicable progamming key. When a toggle action is provided by a single key, the lighted LED indicates that the feature is active.

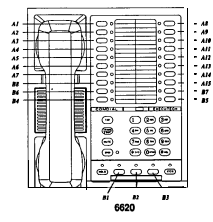
- Press A-field key to choose new programming.
- Press * to return to base level for next feature. -OR-
- Press * SPKR to end programming.

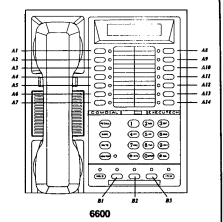












Master Clear: The entire programming configuration as discussed in the following programming procedures, can be defaulted to the factory settings all at once using this master clear procedure. [CAUTION] This programming action clears all memory entires including any previously programmed autodial numbers, and returns the system to a startup default condition. Pause Time: During auto dials and speed dials it is sometimes necessary to delay the sending of digits to give writching equipment time to prepare to receive the digits. A pause can be stored to effect the delay. A pause is stored the Menure of the pulse dialing signals (rotary dial signals) can be set to match CC requirements. Pulse Dial Time: Either ten or twenty pulses per second, and three different make/break ratios for the pulse dialing signals (rotary dial signals) can be set to match CC requirements. Recall/Flash: A line disconnect (recall) or a PBX feature select signal (lash) can be generated depending upon the programmed length of time, the system will recall the station that placed the call on hold. The timing is in seconds. Press Trom. Press prog. button. Press * for next feature. Press prog. button. Press	Enter Base Level: Press ITCM, then dial * # 7 4 6	5 * .	
speed dials it is sometimes necessary to delay the sending of digits to give switching equipment time to prepare to receive the digits. A pause can be stored to effect the delay. A pause is stored whenever the user presses the HOLD button. The pause length options are stored in seconds. Pulse Dial Time: Either ten or twenty pulses per second, and three different make/break ratios for the pulse dialing signals (rotary dial signals) can be set to match CO requirements. Recall/Flash: A line disconnect (recall) or a PBX feature select signal (Ilash) can be generated depending upon the programmed lime. Dial 12. Press prog. button. Press *for next feature. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 12. Press prog. button. Press *for next feature. Dial 13. Press prog. button. Press *for next feature. Dial 14. DEFAULT = 62/38 @ 10 PPS DEFAULT = 2.0 SEC.	programming configuration as discussed in the following programming procedures, can be defaulted to the factory settings all at once using this master clear procedure. CAUTION This programming action clears all memory entries including any previously programmed autodial numbers, and returns the system to	Dial * # 7 4 6 *. Dial 15. Press A12. Dial 7051684. Press * for base level OR	
pulses per second, and three different make/break ratios for the pulse dialing signals (rotary dial signals) can be set to match CO requirements. Recall/Flash: A line disconnect (recall) or a PBX feature select signal (flash) can be generated depending upon the programmed time. Dial 12. Press prog. button. Press * for next feature. Dial 12. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press prog. but	speed dials it is sometimes necessary to delay the sending of digits to give switching equipment time to prepare to receive the digits. A pause can be stored to effect the delay. A pause is stored whenever the user presses the HOLD button. The pause length	Press prog. button.	SEC 0.5 1.0 1.5 2.0 3.0 5.0 7.5 10 15 20 ENTRY
(recall) or a PBX feature select signal (flash) can be generated depending upon the programmed time. Press * for next feature. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. Press * for next feature. Dial 13. Press prog. button. DEFAULT = 30 SEC.	pulses per second, and three different make/break ratios for the pulse dialing signals (rotary dial signals) can be set	Press prog. button.	RATIO 62/38 @ 10 pps 50/50 @ 10 pps 70/30 @ 10 pps 62/38 @ 20 pps ENTRY
been on hold for a programmed length of time, the system will recall the station that placed the call on hold. Press prog. button. Press prog. button. Press * for next feature. DEFAULT = 30 SEC.	(recall) or a PBX feature select signal (flash) can be generated depending	Press prog. button.	SEC .080 .300 .500 .600 .750 .875 1.0 1.5 2.0 3.0 ENTRY
	been on hold for a programmed length of time, the system will recall the station that placed the call on hold.	Press prog. button.	SEC 30 60 90 120 180 240 300 360 420 never

Flexible Toll Restriction: Restricts stations from dialing a range of number combinations while allowing specific exceptions. The restrictions are specified by entries on a deny table while the exceptions are specified by entries on an allow table. In addition, a preprogrammed 1+800 allow table allows that dialing feature regardless of other restrictions which may be in effect. These programmed tables must be assigned on a per station basis before the restrictions can take effect.

- Maximum of 8 digits per line entry.
- 1+911 and 911 can never be restricted.
- Allow entries override deny entries.

NOTE: The deny and allow entries are part of one toll fable. Any stations which receive this fable assignment will be subject to both deny and allow restrictions.

Assign the restriction to the lines and stations per fhe instructions on page 4-8.

Dial 14. Select table

- A1 = DENY ENTRY LINE 1
- A2 = DENY ENTRY LINE 2
- A3 = DENY ENTRY LINE 3
- A4 = DENY ENTRY LINE 4
- A5 = ALLOW ENTRY LINE 1
- A8 = ALLOW ENTRY LINE 2
- A9 = ALLOW ENTRY LINE 3
- A10 = ALLOW ENTRY LINE 4
- Al 1 = ALLOW 1+800 calls Dial number.

(# = match anything digit.)
Select next table, and repeat.
Press * for next feature.

TABLE	ENTRY		EN	TRY	DIG	its_			
TYPE	LINE	1	2_	3_	4	5	6	7_	8
	1								
]	2								
DENY	2 3								
	4								
	1								
	2								
ALLOW	3								
	4								
ALLOW	YES	.		NO)				

	TYF	PICA	L EX	(AMF	PLE				
TABLE			E	NTR'	Y DIC	SITS			
TYPE		1	2	3_	4_	5_	6_	7_	8
	1	9	7	6		<u> </u>		<u> </u>	<u> </u>
	2	4	1	11				<u> </u>	
DENY	3								
<u> </u>	4						<u> </u>	<u> </u>	
	1	1_	8	0	4	9	7	8	#
	2								_
ALLOW								1	
1	4				<u> </u>			<u> </u>	<u></u>
DEFAU	LT = NO	NE A	ASSI	GNE	D				

Press * SPKR to end programming.

Enter Base Level: Press ITCM, then dial * # 7 4 6 *.

Assign restriction to lines: Lines must be programmed to accept toll restriction before the restriction that is assigned to the stations will take effect.	Dial 35. Press prog. buttons to assign restriction to lines Press * for next feature	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Assign restrictions to stations: Station dialing can be restricted with 1/0 toll restriction and with deny/allow toll table restriction. Either one or both methods can be assigned to restrict station dialing on a per station basis. Also, 1+7-digit dialing can be allowed if I/O restriction is assigned.	Dial 62. Dial port ID (1033). Select 1/0 toll restriction. AI = I/O RESTRICTION A2 = ALLOW 1+7-DIGIT (if I/O is also restricted) AND/OR Select deny/allow toll table restriction (if required and programmed). Press A3. Dial # + PORT ID for next sta. OR Press *for next feature.	STA. ENTRIES 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 DEFAULT = NONE ASSIGNED

Press * SPKR to end programming.

Enter Base Level: Press ITCM, then dial *#746*.

System Speed Dial Toil Restriction Override: This feature provides a method for overriding toil restriction parameters when a system speed dial number is dialed. With this feature enabled, it is possible to restrict calls to certain areas with assigned toil restriction tables yet allow specific numbers in the restricted areas to be called by storing them as system speed dial numbers.	Dial 15. Press A5 . LED ON = override enabled. Press ** for next feature.	SYSTEM SPEED DIAL TOLL RESTRICTION ENABLED DISABLED DEFAULT = DISABLED
Automatic Pause insertion: When the system stores a dialed number for later redial, it automatically stores a pause whenever the user waits between digits. The wait period is programmable.	Dial 15. Press prog. button Al. LED ON = 2 Sec. Press * for next feature.	BUTTON A1 A1 TIME 750 Msec 2 Sec ENTRY DEFAULT = 2 SEC.
Tone or Voice Signailing: intercom calls can be tone signailed or voice signailed. The first choice in signailing is programmable.	Dial 15. Press A2 LED ON = TONE 'Press * for next feature.	BUTTON A2 A2 FEA. TONE VOICE ENTRY DEFAULT = VOICE
Exclusive Hold: The user can set a hold condition whereby only the station placing the call on hold can retrieve it. Exclusive hold can be disabled by programming action.	Dial 15. Press A3. LED ON = ENABLED Press 8 for next feature.	BUTTON A3 A3 FEA. ENABLED DISABLED ENTRY DEFAULT = ENABLED
Call Pickup System: A call can be answered at one telephone when it is ringing at another telephone. Call pickup can be disabled by programming action.	Dial 15. Press A4. LED ON = ENABLED Press * for next feature.	BUTTON A4 A4 FEA. ENABLED DISABLED ENTRY DEFAULT = DISABLED

PROGRAMMING NOTE: All features described on **this** page can be programmed after dialing 15 once. Just press rhe program **button** for each feature to be programmed.

Enter base Level. Pression, then dial * # 7 4 6	*.	
Extended DTMF: The system can access answering machines, banking computers, voice mail, etc. that require DTMF tones that are longer than standard tones. This programming option enables the programmed DTMF tone to automatically activate after the station has been off-hook 10 sec. or more	Dial 16. Press prog. button. Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 MSEC 80 160 240 320 400 480 560 720 880 1040 DEFAULT = 80 MSEC.
Line Disabled: A line can be taken out of service because of line defect or other reason.	Dial 30. Press prog. button. LED ON = DISABLED Press *for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Auxiliary Line: A line can be conditioned to serve as a port for an external paging amplifier. (See Note 1)	Dial 31. Press prog. button. LED ON = AUX LINE Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 7 3 4 5 6 7 8 9 10 ENTF DEFAULT NONE ASSIGNED
Line Type 1: A line port is assigned as type 1 when any enabled toll restriction is to be applied with the first digit dialed. Such a line type is often assigned when a CO line is connected. (See Note 1)	Dial 32. Press prog. button. LED ON = TYPE 1 Press * for next feature.	BUTTON AI A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 E N T R Y
Line Type 2: A line port is assigned as type 2 when any enabled toll restriction is to be applied beginning with the second digit dialed. Such a line type is often assigned when a PBX or CENTREX line with any trunk access code is connected. (See Note 1)	Dial 33. Press prog. button. LED ON = TYPE 2 Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE
NOTE 1: When a fine type is unassigned	(LED OFF) it amtara a disable d	Dunca # CDI/D to and nuceromains

NOTE 1: When a fine type is unassigned (LED OFF), it enters a disabled state. It must be reassigned as a particular type be enabled. It cannot be enabled using the **Line** Disabled feature.

Enter Base Level: Press ITCM, then dial # # 7 4 6 *.

IMI 66-065

Line Type 3: A line port is assigned as type 3 when any enabled toll restriction is to be applied beginning with the second digit dialed whenever the first digit is a 9. If the first digit is lot a 9, no restriction is applied. Such a line type is often assigned when a PBX or CENTREX line with a trunk access code of 9 is connected. (See Note 1 on page 4-10)	Dial 34 Press prog. button. LED ON = TYPE 3 Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = NONE ASSIGNED
Pulse/Tone Switchable: When rotary dial lines are installed, the user can switch from pulse (rotary dial signals) to tone (Dual Tone Multiple Frequency signals) for accessing special circuits requiring DTMF tones such as banking machines. This pulse/tone switchability must be programmed for the line. Lines are defaulted for tone signalling only.	Dial 36. Press prog. button. LED ON = TONE. Press * for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = TONE
Abandoned Hold Release: When a distant party abandons a hold condition and disconnects, the central office will send a forward disconnect signal to the telephone system. The forward disconnect signal may be either 50 msec. or 350 msec. in length. Program the system to match central office time.	Dial 37. Press prog. button. LED ON = 50 msec. Press ** for next feature.	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = 50 MSEC.
Automatic Privacy: A line can be made private or nonprivate. In the private mode, a station has exclusive use of a line during a call. Lines are private unless reprogrammed to be nonprivate.	Dial 38. Press prog. button. LED ON = NONPRIVATE Press * for next feature	BUTTON A1 A2 A3 A4 A5 A8 A9 A10 A11 A12 LINE 1 2 3 4 5 6 7 8 9 10 ENTRY DEFAULT = PRIVATE

Enter Base Level: Press ITCM, then dial ##746	*.)										S1	ΓΑΤ	101	١									
		10	11 1	2 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	26	29	30	31 3	2 3	33
Port Definition: A station port can be programmed to accept one of several different types of station equipment or to support off-hook call announce connections. 3/8 LINE TELEPHONE = 6414X, 6414S MULTILINE TELEPHONE = 6614, 6614S, 6614E, 6614T, 6620, 6620S, 6620E, 6620T, 6702X, 6706X, 6714X	Dial 61. Dial port ID (10-33). Press prog. button. = 3/8 LINE TELEPHONE . A2 = MULTILINE TELEPHONE: . A3 = OFF-HOOK CALL ANNNOUCE . A4 = OPX UNIT (Prime	IDEF	FAUL	-T = N	MUL	_TILI	INE	TEL	EPH	ION	E													
OFF-HOOK CALL ANNOUNCE = All SOHVA - equipped telephones (See page 1-3) DB32S OPX UNIT = OPX-1 DSS/BLF CONSOLE = EB32X, DB32, DB40, DB70 ILCD SPEAKERPHONE = 6600S, 6600E	line intercom automatically enabled when OPX port is assigned) . = DSS/BLF CONSOLE . A8 = LCD SPEAKERPHONE Press # + PORT ID for next sta. OR Press *for next feature.																							
Flexible Ringing Assignment: Ringing assignments are	Direct ringing Dial 50.																							
programmable on a per line/per station	Dial port ID (10-33).	DEF	AUL	T = A	LL	LINI	ES /	ASG	ND	ΑT	STA	10,	17	& 32	·	-							ı	
basis. Delayed ringing can be program enabled for some lines and direct, or immediate, ringing can be program enabled for others.	Press Al-A5, A8-A12 (for lines I-1 0) Press # + PORT ID for next sta. OR Press *for next feature.																							
	Delayed ringing Dial 51.																							
	Dial port ID (10-33).	IDEF	AUI	 .T = N	NO	LINE	S A	SGN	ND											!				
	Press Al-A5, A8-A12 (for lines I-10).					· ·										-								
	Press # + PORT ID for next sta. OR Press * for next feature.																							
	<u>.</u>	_			,										Pr	ess	* S	PKF	? to	end i	oroq	ramn	ning	

can be transferred to a particular station or stations by the attendant for off-hour or special purpose answering. Stations are assigned to receive night Press #	rt ID (10-33). I -A5, A8-A12 (for lines + PORT ID for next sta.	DE		ULT	13 1			AS		19 AT		21	. 17	23		25	26	27	28	29	30	31 :	32 :	33
or normal, ringing of incoming lines can be transferred to a particular station or stations by the attendant for off-hour or special purpose answering. Stations are assigned to receive night Dial por Press A 1-10). Press #	+ PORT ID for next sta.	DE	FA	ULT	AL	LL	INES	S AS	GNE) AT	STA	A 10	. 17	2. 3										
can be transferred to a particular station or stations by the attendant for off-hour or special purpose answering. Stations are assigned to receive night Press #	+ PORT ID for next sta.	!DE	FA	ULT	- AL	LL	INES	AS	GNE) AT	ST	\ 10	. 17	£ 3	2			_						
off-hour or special purpose answering. Stations are assigned to receive night OP OP													,	u J										
transfer by programming action																								
Access Denied: Access to particular Dial 52. lines can be denied at individual Dial por	t ID (10-33).																							
1	I -A5, A8-A12 (for lines	IDE	FΑ	ULT	= DIS	AB	LED																	
Press #	I = DENIED + PORT ID for next sta. for next feature.																							
Originating Denied: The ability to Dial 53. Originate calls on certain lines can be Dial por	rt ID (1033).																							
I-10). LED ON Press # OR	I -A5, A8-A12 (for lines I = DENIED + PORT ID for next sta. for next feature.	IDE	FA	ULT	= DIS	SAE	BLED																	
Privacy Release: A line can be made Dial 54. Inon-private at a particular station while Dial po	rt ID (1033).															-								
remaining private at all other stations. Stations can be programmed to automatically release line privacy LED ON	I -A5, A8-A12 (for lines I = RELEASED + PORT ID for next sta	DE	FA	ULT	= NO	T F	RELE	AS	ED															
	for next feature.								_						<u> </u>			05	/ D		nd pr			

Enter Base Level: Press ITCM, then dial *#746	*.													S	TA	TIC	N								
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	26	29	30	31	32	33
Idle Line Preference: Going off-hook automatically selects an idle line for use. Lines available for selection are assigned by programming.	Dial 55. Dial port ID (10-33). Press AI-A5, A8-A12 (for lines I-10). Press # + PORT ID for next sta. OR Press * for next feature.	DE	FA	ULT	= D	ISA	BLE	D																	
RInging Line Preference: A ringing line will automatically be answered when a station is taken off-hook.	Dial 60. Dial port ID (10-33). Press prog. button A8. LED ON = AS'GND Press # + PORT ID for next sta. OR Press * for next feature.	DE	ΞFA	ULT	= D	ISA	BLE	ΞD																	
Prime Line: A line designated to a particular station is automatically selected for use when that station is taken off -hook.	Dial 57. Dial port ID (10-33). Press Al -A5, A8-A12 (for lines I-1 0) or press ITCM. Press # + PORT ID for next sta. OR Press *for next feature.	DE	FAI	ULT	⇒ D	ISAI	BLE	ED.																	

Enter Base Level: Press ITCM, then dial *#7 4 6	*													S	TΑ	TIO	N									
Lines Base 2000. 1 100011011, their dial 3, 47 1 103		10	11 12	1	13 14	15	16	17	18	11	20	,	21	22	23	24	25	26	27	28	29	30	31	32	33	
All-Call and Zone Paging: Stations can receive voice announcements through the telephone speaker, or through an external paging speaker connected to a PA port, and transmit them with the telephone handset. Announcements can be to certain areas of the system or to all stations in the system.	Dial 58. Dial port ID (1033). Press prog. button. Al = RECEIVE ZONE 1 A2 = RECEIVE ZONE 2 A3 = RECEIVE ZONE 3 A4 = RECEIVE ALL-CALL A5 = XMIT ZONE 1 A8 = XMIT ZONE 2 A9 = XMIT ZONE 3 ECC = XMIT ALL-CALL Press # + PORT ID for next sta. OR Press * for next feature.	DE	FAUL	T=	= ALL	CA	LL A	rse.	iND																	
Personal Ringing Tones: A station can be programmed to ring in one of four distinctive tones.	Dial 60. Dial port ID (10-33). Press prog. button. Al=TONEI A2=TONE2 A3=TONE3 A4=TONE4 Press # + PORT ID for next sta. OR Press * for next feature.	IDEI	FAULT	Γ=	TONE	1																				
External Paging interface - Station Port: A station port can be programmed to interface with an external paging amplifier (PA port).	Dial 60. Dial port ID (10-33). Press prog. button A5. Press # + PORT ID for next sta. OR Press * for next feature.	IDEI	FAULT	I =	: NOT	AS	SIGN	NED																		

Enter Base Level: Press ITCM, then dial *#746	 *.													S	TA	TIC	N								
,		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	25	29	30	31	32	33
Headset Interface: A station port can be programmed to allow headset operation provided by a special telephone.	Dial 60. Dial port ID (10-33). Press prog. button A9. Press # + PORT ID for next sta. OR Press * for next feature.																								
Secure Off-Hook Voice Announce (SOHVA) Groups: The ability of a station to receive and/or originate SOHVA or OHVA calls can be disabled through programming so that certain stations can be grouped together for SOHVA or OHVA calling between one another while other stations in the system are excluded from this group. Stations can be arranged in up to four different groups for exclusive SOHVA or OHVA calling. NOTE: SOHVA and OHVA calling requires two data-paired station ports.	Dial 63. Dial port ID (10-33) Press progam button to disable receive capability. LED ON = disabled AI = receive group 1 A2 = receive group 2 A3 = receive group 3 A4 = receive group 4 - Press progam button to disable originate capability. LED ON = disabled A5 = originate group 1 A8 = originate group 1 A8 = originate group 3 A10 = originate group 4 Press * for next feature.	SI 10 11 12 13 14 15 16 17 18 19 20 21			= AI	3	41		3	4		ΕΑ	ND ·	S1 22 23 24 25 26 27 28 29 30 31 32 33			1 2	3	4		2 3				

Enter Base Level: Press ITCM, then dial * # 7 4 6 *.

Non-Square System: Each programmable button at every station can be assigned individually (mapped) to select any line assigned to that station or to provide other button functions. Programmable buttons can be assigned as direct station select (DSS) buttons to provide one-key access to system stations. Programmable buttons can be assigned as idle (blanked) to provide autodial buttons for the user.

NOTE: When a line is reassigned from a defaulted button location to a different button location, the defaulted button must then be assigned to an idle condition (blanked). This action must be taken to ensure that status indications for the line will appear af the **L** ED of the button that is now assigned to have line appearance.

A button must be blanked even though it does not appear on the particular telephone being programmed.

- 1. Dial 59.
- 2. Dial port ID (10-33)
- 3. Press station button to be programmed.
 - Al Al4 and B1 B8.

NOTE: If programming with a model 6702X or 6714X telephone that does not include a full complement of buttons, dial a number to select the button to be programmed

1 - 8 = B1 - B8

9 = A7

0 = A14

- 4. Press prog. button to assign line
 - -AI A5 = Lines 1 -5.
 - A8 A12 = Lines 6 10 -OR-
 - Dial 10 33

for DSS Sta 10 - 33

-OR-

Press TAP for idle (blank) buttons for user autodial purposes

5. Press # + PORT ID for next station

-OR-

Press * for next feature. **EXAMPLE:** To re-assign line 7 from B7 default to A8 location at station port 15 containing model 6706X telephone,

- 1. Dial 15 (for station port 15)
- 2. Press A8 (to select button A8)
- 3. Press A9 (to re-assign line 7)
- 4. Dial 7 (to select B7 location even though not present on model 6706X telephone).
- 5. Press TAP (to move line 7 status LED for button A8)

										_	_												
-	BUTTON	B1	B2	Вз	B4	B 5	B6	В7	В8	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14
L	STA 10	_	L		L	L		_	_	L	L	L	L	L			L						
	STA 11	L	_	_	_	_			_	L		L	L	L									
	STA 12	_							L			L.					Γ						
	STA 13	L																					
	STA 14																						
١	STA 15																						
Ŀ	STA 16																						
Ш	STA 17																						
Ш	STA 18																						
и	STA 19						٦																
- (1	STA 20																						
. ()	STA 21																						
5	STA 22	\exists						\Box	٦				T				٦			\neg		\neg	
- 18	STA 23															\neg	7						
lł.	TA 24					コ		\exists		\neg			\neg					\neg		\neg	\dashv	_{	
11	STA 25		٦					\exists					7					寸	\neg		_		
li .	TA 26		T	\neg		\exists						\exists			7		7	7		\dashv	\neg		
n	TA 27	٦			7		\neg					\exists					1	7	_	\neg	7		
- 11	TA 28	\exists	\neg		\neg		7	\neg	7	\exists	寸	1	\exists	\dashv	\dashv	7	\dashv	7		7	\dashv		
H	та 29						┪	\neg	ヿ	\neg	7	\dashv	\dashv	7	7	7	+	1		_	\neg	寸	
ji i	TA 30	\exists	\exists		٦	7	1	7	7	寸	\exists	7	7	7	7	\dashv	\dashv	\dashv	\neg	\neg	十	- †	
11	TA 31	7	7	1	1	\dashv	7	7	7	7	7	+	7	\top	7	\dashv	+	7	\dashv	一	-+		
11	TA 32		\neg	1	7	1	T	7	\exists	7	7	7	寸	7	7	7	7	7	\dashv	_	\dashv	ᆉ	
!	TA 33	1	1		\dashv	T	\top	7	7	7	寸	1	寸	十	寸	寸	十	\dashv	_	\dashv	\dashv	_	
п	DI EFAU	LT	SE	TT	INC	 3S												<u> </u>		,l.	L		

B * LINE 1

B: 2= LINE 2

B: 3 = LINE3

B₁ 1 = LINE4

B! 5 ... LINE 5

B7 = LINE 7

B8 = LINE 8

A7 = LINE 9

AI4 = LINE 10

COMDIAL

TECHNICAL ADVISORY BULLETIN

Date: June 1995 Issue: TAB001-XEL

Expansion of XE Toll Restriction Tables

This bulletin explains the increase in the number of toll restriction tables on the XE 308/616, XE 820/1024, and XE 820/1024 -IST systems. The number of toll restriction tables is increasing from two to eight because of the new North American Dialing plan. The total number of entries now possible is sixty-four.

The following sections in the ExecuTech XE Key System manual are affected:

- Section 2-11, *Toll Restriction Flexible*.
- Sections 4-34-4 and 4-84-9.

The availability of this enhancement is detailed in the chart below.

Product Code	Hardware Revision	Software Revision
NO308		13.A and later
N0616		13.A and later
NO820		13.A and later
N1024		13.A and later
K0308		13.A and later
K0616		13.A and later
K0820		13.A and later
K1024		13.A and later
N0820-IST		3.A and later
N1024-IST		3.A and later

This TAB contains information as separate pages that you can insert in the following manuals:

- (IMI 66-097) ExecuTech XE Key System.
- (IMI66–064) ExecuTech XE Key System.

Toll Restriction - Flexible

Flexible toll restriction can be programmed to prohibit some or all stations from calling a wide range of number combinations while allowing specific exceptions. Toll restrictions are specified by up to eight entries on a deny table; any exceptions are specified by up to eight entries on an allow table. There are a total of eight tables, making the possible number of entries sixty-four. Allow entries will always override deny entries. Up to eight digits are permitted for each entry. You may include a "match anything" digit (# symbol) as part of an entry to represent any digit from 1 to 0. This "match anything" digit is used to deny or allow a range of numbers with a single entry. The first table is an allow table with default settings that permit the dialing of phone numbers beginning with 1800, **1911,** and 911. The second table is a deny table with default settings that prevent the dialing of phone numbers beginning with 976,411, 1, and 0.

When toll restriction is enabled for a line, you must assign each station using that line the desired toll restriction table. You must use either system or administration programming to specify lines that are toll-restricted and to assign toll restriction tables to each station.

Tone Or Voice Signalling (Intercom)

Intercom calls can be tone signalled or voice signalled as desired. The tone signalled intercom call must be answered by lifting the handset. The voice signalled intercom call can be responded to in a handsfree

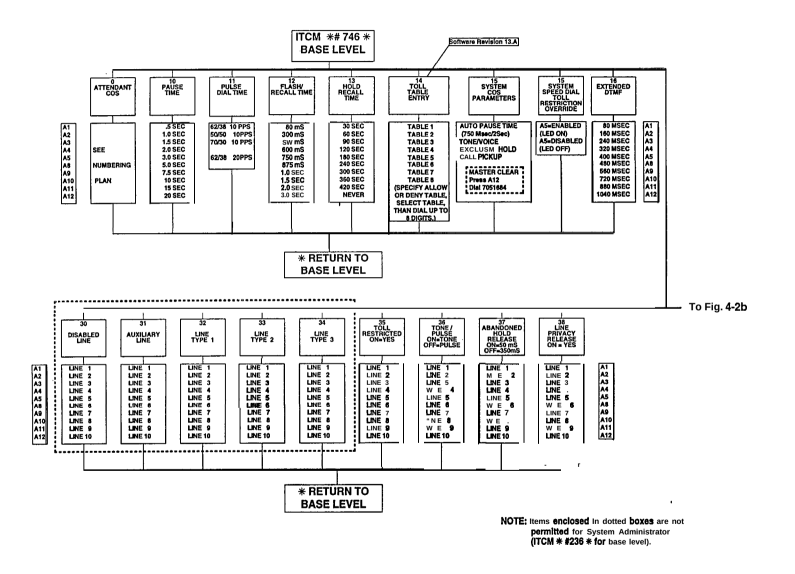
manner. The class of service programming determines which signalling method is employed as the primary method when an intercom call is made. The alternate method is available through user action at the station. Intercom call progress is marked by special tone signals. The system or administration programming determines which type of intercom signalling is first option signalling for the system. Also refer to the discussions titled *Intercom Call* Progress *Tones* and *Voice Announce Blocking*.

Voice Announce Blocking

This feature allows the user to block voice announced intercom signalling by dialing a special code. This feature, when enabled, also blocks the reception of a SOHVA call.

Zone Paging (Through Station Speakers)

Zone paging allows groups of stations to receive announcements through the station speakers. The programming can enable zone paging in up to three different zones. A station can be programmed to only receive announcements or programmed to originate announcements as well. Each station can be programmed to be in any or all zones for both receiving and originating announcements. The ability of each station to originate and/or receive a page, and the arrangement of the paging into different zones are controlled by system or administration programming. Also, refer to the discussion titled *All-Call Paging (via Station Speakers)*.



3

Figure 4-2a. System Programming Block Diagram

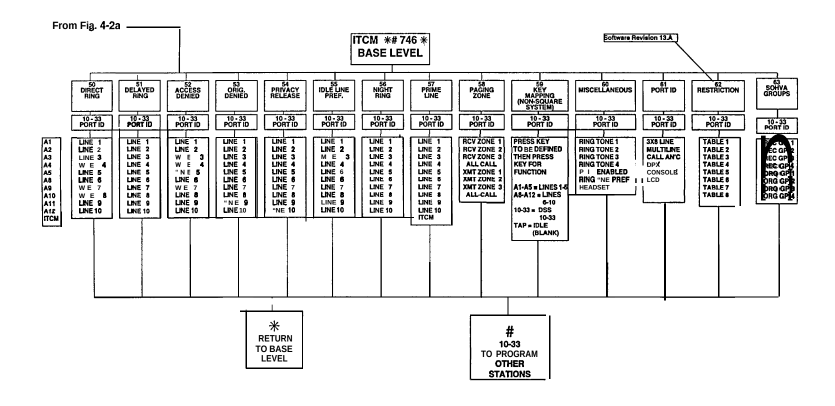


Figure 4-2b. System Programming Block Diagram

4-8

and deny entries,

4-9.

Assign the restriction to the lines and stations per the instructions on page

Programming Instructions

Feed-Back Tone:Choose the type of RING-BACK Dial 15. BUSY TONE feed-back tone supplied when Press A8. DEFAULT = RING-BACK intercom calling a station that is busy LED ON = Busy Tone on an outside line. Either select a busy tone or leave the system defaulted to provide a ring-back tone. Flexible Toll Restriction: Restricts Dial 14. TYPICAL EXAMPLE stations from dialing a range of Select table, AI -A5, A8-A10 Toll Restirction Table number combinations while allowing -AI = ENTRY 1 Type: Allow Deny X specific exceptions. The restrictions - **A2** = ENTRY 2 Entry Entry Numbers (8 Maximum) are specified by entries on a deny - A3 = ENTRY 3 3 table while the exceptions are 6 - A4 = ENTRY 4 specified by entries on an allow table. - **A5** = ENTRY 5 These programmed tables must be - **A8** = ENTRY 8 assigned on a per station basis before - **A9** = ENTRY 7 the restrictions can take effect. - A10 = ENTRY 8 -Maximum of 8 digits per entry. - Al 1 = Establish allow table -Allow entries override deny entries. - Al2 = Establish deny table -Default settings for allow and deny entries are listed in the tables on page Dial number. 4-8A. (# = match anything digit.) Select next table, and repeat. Press * for next feature. Note: You can not specify deny and **allow** entries on the same table. You must assign separate tables for allow Software Revision 13.A

Type:	Allow X	Deny						
Entry			umbers (8 N	faximum)				
	1	2	3	4	5	6	7	8
1	1	8	0	0				
2	1	9	1	1				
3	9	1	1					
4								
5								
6			1		-			
7	<u> </u>				- 			
8	1	- 	 	_	_			
Toll Rest	irction Tal	hie 2					<u>-</u>	
	Allow	Deny X						
Entry			umbers (8 f	laximum)				
	1	2	3	4	5	6	7	8
1	9	7	6					
2	4	1	1					
<u>-</u>	1	7						
4	0		<u> </u>				T	
5	1						1	
6	+							-
7			_					
•			_			-	1	
	1							
	irction Tal							
Type: A	Allow	Deny						
Entry	1		umbers (6 I		5	16	17	6
	1.	2	3	4	9	6	7	6
<u>1 </u>	+	-	+			-		
2	+							
3								
5								
6								
7								
8								
Toll Pass	t irction Tai	hle 4						L
Type: A		Deny						
Entry			umbers (6 I	MaxImum\				
y	1	2	(3	4	5	6	7	8
1	1			1	Ī		Ť	1
2								
	- 			-			_	+
3	-	\dashv —						
4								
5				_				
6								
7								

	Allow	Den	у					
Entry				Maximum)				
_	1	2	3	4	5	6	7	8
1				-				
2					_			
3			_					
4								
5								
6								l
7								
8								
T-11 D	Almadam Ta	ble C						
	Allow			,				· · ·
Type: Entry	VIIOM	Deny Entry N	umbere /º	Maximum)				
Litty_	1	2	3	4	5	6	7	8
1			- -	- -	_ -	- 	- '	 °
2								
		_						
4								
5								
6	_	\neg			_			
7			_		-			_
8	_						_	
	stirction Ta							
	Allow	Deny Entry N		Maximum)			L	
Type: Entry		Deny	umbers (8	Maximum)	5	6	7	8
Type: Entry	Allow	Deny Entry N			5	6	7	8
Type: Entry 1	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3 4 5	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3 4 5	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3 4 5	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3 4 5	Allow	Deny Entry N			5	6	7	8
Type: Entry 1 2 3 4 5 6 7	Allow 1	Deny Entry N 2			5	6	7	8
Type: Entry 1 2 3 4 5 6 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deny Entry N 2			5	6	7	8
Type: Entry 1 2 3 4 5 6 7 Toll Res	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deny Entry N 2 Line Section 1	3	4	5	6	7	8
Type: Entry 1 2 3 4 5 6 7 Toll Res	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deny Entry N 2 Line Section 1	3	4	5	6	7	8
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2 3	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2 3 4	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2 3 4 5 5	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2 3 4 5 6 6	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				
Type: Entry 1 2 3 4 5 6 7 Toll Res Type: Entry 1 2 3 4	Allow	Deny Entry N 2 ble 6 Deny Entry N	lumbers (6	MaxImum)				

BUTTON A1 | A2 | A3 | A4 | A5 | A8 | A9 | A10 | A11 | A12 Dial 35. Assign Restriction To Lines: Lines LINE 1 2 3 4 5 6 7 8 must be programmed to accept toll Press prog. buttons to assign ENTRY restriction before the restriction that is restriction to lines DEFAULT = NONE ASSIGNED assigned to the stations will take Press * for next feature effect. Assign Restrictions To Stations:. Dial 62. Dial station number (10-33). You can assign any of the toll restirction tables I-8 on a per-station (LEDs will turn on for toll STATION TOLL TABLES basis. tables assigned to that 10 11 station.) 12 Software Revison 1 3.A Press AI -A5, A8-A10 to 13 assign or remove a toll table 14 assignment. 15 Dial # + PORT ID for next 16 station 17 OR 18 Press S for next feature. 19 20 22 25 26 28 29 30 31 32 33 **DEFAULT** = **NONE** Software Revison 1 3.A



TECHNICAL ADVISORY BULLETIN

Date: November 1990 Issue: TAB 055

Telephone User Guide Compatibility

In an attempt to simplify our in-box literature requirements, the following changes will be implemented. There will be three statlon user guldes provided with each ExecuTech telephone. These guides will support the ExecuTech 2000, ExecuTech II, **XE/XL** and the **InnTouch** systems. Additionally, we will be supplying two system user **guldes** and two attendants **guldes** with the common equipment cabinet. This new approach will eliminate some of the confusion as to which user guide is used with which telephone. The chart shown on the reverse side will assist you in selecting the correct literature for your installation.

	ExecuTech 2000 (E34PT, E60PT, E60PT)		ExecuTech II (1432B, 2232C, 22XX) (See Note A)		XE / XL (N0308, N0616, N1024) (K0308,K0816,K0820, K1024)		InnT∈uch (KH32X, (H64X, KH96X, (H128) (See N H6 Al		CentraTech (22C32, 22C64, 22C96) (See Note A)	
Telephones	GCA 7		GCA 70-136 Attendant Guide		GCA 70-110 ATTENDANT GUIDE		GCA 7 1-136 ATTENDA IT GUIDE		GCA 70-177 ATTENDANT GUIDE	
	STATION SYSTEM USER USER GUIDE GUIDE		STATION USER GUIDE	System User Guide	STATION USER GUIDE	SYSTEM USER GUIDE	STATION USER GUIDE	SYSTEM USER GUIDE	STATION USER GUIDE	SYSTEM USER GUIDE
1. 6414-xx (See Note B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA70-175	GCA 70-134	N/A	GCA 70-169
2. 6414S-xx (See Note B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA 70-175	GCA 70-134	WA	GCA 70-169
3. 6614E-xx (See Note C)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA 70-175	GCA 70-134	WA	GCA 70-169
4. 6614T-xx (See Note C)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA 70-175	GCA70-134	WA	GCA70-169
5. 6620E-xx (See Note C)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA 70-175	GCA 70-134	WA	GCA 70-169
6. 6620T-xx (See Note C)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	N/A	GCA70-175	GCA70-134	WA	GCA 70-169
7. 6614S-xx (See Nom B)	GCA 70-115	GCA70-118	GCA70-175	GCA 70-134	GCA 70-111	WA	GCA 70-175	GCA70-134	WA	GCA 70-169
8. 6614-u (See Note B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	WA	GCA70-175	GCA 70-134	WA	GCA 70 -169
9. 6620-xx (See Nom B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	WA	GCA 70-175	GCA 70-134	WA	GCA 70 -169
10. 6620S-xx (SW Non B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	WA	GCA 70-175	GCA 70.134	WA	GCA 70-169
11. 6714X-U	GCA 70-115	GCA 70-118	GCA 70-175	GCA70-134	GCA 70-1 11	WA	GCA 70-175	GCA 70-134	WA	GCA 70-169
12. 6706X-xx	GCA 70-115	GCA 70-118	GCA 70-175	GCA70-134	GCA 70-111	WA	GCA 70-175	GCA 70-134	WA	GCA 70-169
13. 6702X-u	GCA 70-115	GCA 70-118	GCA 70-175	GCA 70-134	GCA 70-111	WA	GCA 70-175	GCA 70-134	WA	GCA 70-169
14. 6701X-u	GCA 70-130	WA	GCA 70-079	WA	N/A	WA	GCA 70-079	WA	WA	WA
15. 6600E-xx (See Note C)	GCA 70-1 15	GCA 70-118	GCA70-175	GCA70-134	WA	WA	GCA 70 -175	GCA m-134	WA	GCA 70-169
16. 6600S-xx (See Note B)	GCA 70-115	GCA 70-118	GCA 70-175	GCA70-134	WA	WA	GCA70-175	GCA 70-134	WA	GCA 70-169
17. 6709X-u	WA	WA	WA	WA	WA	WA	(See Note 2)	WA	W A	WA
18. 6709A- xx	WA	WA	WA	WA	WA	WA	(See Note 2)	WA	N/A	NA

NOTES:

- 1) The TRANS/CONFounfiguration is always used on Executech 2009 and XE/XL systems. It is programmable on Executech II. InnTouch and CentraTech.
- 2) The operating instructions of these telephones can be found in GCA 70-106 provided with InnTouch common equipment.
- A) Assumes the common equipment is configured for TRANS/CONF (this configuration is default on the latest models).
- B) Because current default selection on the common equipment is for TRANS/CONF, label kit PXLST must be used to relabel the existing \$\abellaVE\$ button as a TRANS/CONF button.
- C) If the RECALL/SAVE configuration being used, a label package must be utilized (PRGST) to label the buttons on these telephones for proper operation, his addition, the following literature must be used with ExecuTech III and InnTouch:

Station User's Guide GCA 70-078

LCD Useh Guide - GCA 70-088

Attendant's Guide-GCA70-066

User Guidea for the IN:CALL/SAVE configuration may be ordered through Inside Sales. Call 1-800-347-1432.

The charted publications and revision numbers are listed below for reference. These revision numbers are current as of 11/10/90 but may change at any time as need arises. Confer with a Comdial inside sales representative at 1-800-347-1432 to verify the current revision of any publication h question.

PUBLICATION	REVISION	PUBLICATION	REVISION
GCA 70-066	03	GCA 70-115 0	4
GCA 70-078 0	1	GCA 70-118 0	4
GCA 70-079 0	6	GCA 70-130 0	1
GCA 70-088 0	1	GCA 70-134 0	5
GCA 70-106 0	4	GCA 70-136 0	1
GCA 70-110	03	GCA 70-169 0	1
GCA 70-111 0	4	GCA 70-175 0	1
GCA 70-114	04	cam-in (01



TECHNICAL ADVISORY BULLETIN

Date: May 1991 Issue: TAB049A

TELEPHONE COMPATIBILITY

The ExecuTech telephone systems are all designed to support a broad range of Comdial telephones. Compatibility of Comdial telephones with ExecuTech telephone systems is shown in Table 1 on page 2 of this TAB. Compatibility limitations and guidelines are noted on the page headed Compatibility Key for Table 1. The compatibility comparisons are based on current revision software and hardware configurations.

Every effort has been made to eliminate errors in this information; however, it is subject to change without notice and Comdial disclaims liability for any difficulties arising from the interpretation of it. Furthermore, this information does not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation, or maintenance of the equipment.

Table 1 Compatibility of Comdial Telephones With ExecuTech Telephone Systems

Code	Description	0616X 0816X	NO308 NO616 NO820 N1024	K0308 K0616 K0820 K1024	1432B	K2232 K2264 K2296 2232C	E34PT E60PT E80PT	22C32 22K64 22K96	2232A	KH64X KH96X KH128
EXECUTECH TELE	PHONES									
3500-xx-CT-000S	Multi, 10 x14, Spkr	N	2	2	1	1	12	2	1	2
3500-xx-CT-900M	Multi, 10 x14, Spkr	N	2.11	2, 11	1	1	12	2	1	2
3500-xx-DT-900M	Multi, 10 x14, Spkr	N	2, 11	2.11	1	1	12	2	1	2
3502-xx-CT-000M	Multi, 10 x14, Mntr	N	2	2	1	1	12	2	1	2
3503-xx-CT-900M	3-line, Mntr	Y	2,7,9	2,7,9	1, 7, 9	1,7,9	7, 9, 12	2, 7, 9	1, 7, 9	2,7,9
3508-xx-CT-035M	8-line BLF, Mntr	Y	N	N	1	N	N	N	N	N
3508-xx-CT-900M	S-line, Mntr	Y	2, 7, 9	2,7,9	1, 7, 9	2, 7, 9	7, 9, 12	2, 7, 9	1, 7, 9	2,7,9
3508-xx-CT-935M	S-line BLF, Mntr	Y	N	N	1	N	N	N	N	N
3508-xx-CT-000M	S-line, Mntr	Y	2,7,9	2,7,9	1, 7, 9	2,7,9	7, 9, 12	2,7,9	1, 7, 9	2, 7, 9
3593-xx-CT-900M	3-line, Spkr	Y	2, 7, 9, 15	2, 7, 9, 15	1, 3, 7, 9, 15	2, 3, 7, 9, 15	7, 9, 12, 15		1, 3, 7, 9, 15	2, 3, 7, 9, 15
3598-xx-CT-900M	S-line, Spkr	Y	2, 7, 9, 15	2, 7, 9, 15	1, 3, 7, 9, 15	2, 3, 7, 9, 15	7, 9, 12, 15		1, 3, 7, 9, 15	2, 3, 7, 9, 15
3598-xx-CT-000S	S-line, Spkr	Y	2, 7, 9, 15	2, 7, 9, 15	1, 3, 7, 9, 15	2, 3, 7, 9, 15	3, 7, 9, 12, 15			2, 3, 7, 9, 15
3600-xx-CT-009M	SLPS, Hotel	N	N	N	5	5	5	5	5	5
3600-xx-CT-579M	SLPS, Bus	N	N	N	5	5	5	5	5	5
3600-xx-CT-900M	SLPS, Bus	N	N	N	4,5	4,5	4, 5	4,5	4, 5	4.5
3614-xx-XX-000M	Multi, 10 x 14, Mntr	N	2	2	1	1	12	2	1	2
3614-xx-XX-000S	Multi, 10 x 14, Spkr	N	2	2	1	1	12	2	1	2
3614-xx-XX-LCDS	Multi, 10 x 14, LCD, Spkr	N	N	2	1	1	12	2	1	2
3620-xx-XX-000M	Multi, 5 x 20, Mntr	N	2	2	1	1	12	2	1	2
3620-xx-XX-000S	Multi, 5 x 20, Spkr	N	2	2	1	1	12	2	1	2
3622-xx-XX-000M	Multi, 2 x 22, Mntr	N	2	2	1	1	12	2	1	2
3622-xx-XX-000S	Multi, 2 x 22, Spkr	N	2	2	1	1	12	2	1	2
6414-xx	S-line	Y	2, 7, 9	2,7,9	1,7,9	1,7,9	7, 9, 12	2, 7, 9	. 1,7,9	2, 7, 9
6414L-xx	8-line BLF	Y	N	N	1	N	N	N	N	N
6414S-xx	8-line	Y	2, 7, 9, 15	2, 7, 9, 15	1, 3, 7, 9, 15	1, 3, 7, 9, 15	3, 7, 9, 12, 15	2, 3, 7, 9, 15	1, 3, 7, 9, 15	2, 3, 7, 9, 15

ŧ	u
•	

Code	· Description	0616X	NO308 NO616 NO820 N1024	K0308 K0616 K0820 K1024	14328	K2232 K2264 K2296 223iC	E34PT E60PT E80PT	22C32 22K64 22K96	2232A	KH64X KH96X KH128
6509-xx	Hotel, SLPS	N	N	N	5	5	5	5	5	5
6579-xx	SLPS	N	N	N	5	5	5	5	5	5
6600E-xx	Multi, 5 x 14, LCD, Spkr	N	N	Y	Y	Υ	Υ	Y	Υ	Υ
6600S-xx	Multi, 5 x 14, LCD, Spkr	N	N	2	2	2	2	2	2	2
66 14-xx	Multi, 10 x 14, Mntr	N	2	2	2	2	2	2	2	2
6614E-xx	Multi, 10 x 14, Mntr	N	Y	Y	Y	Y	Y	Y	Y	Y
6614S-xx	Multi, 10 x 14, Spkr	N	2	2	2	2	2	2	2	2
66 14T-xx	Multi, 10 x 14, Spkr	N	Y	Y	Y	Y	Y	Y	Y	Y
6620-xx	Multi, 5 x 20, Mntr	N	2	2	2	2	2	2	2	2
6620E-xx	Multi, 5 x 20, Mntr	N	Y	Y	Y	Y	Y	Y	Y	Y
6620S-xx	Multi, 5 x 20, Spkr	N	2	2	2	2	2	2	2	2
6620T-xx	Multi, 5 x 20, Spkr	N	Y	Y	Y	Y	Y	Y	Y	Y
6622-xx	Multi, 2 x 22, Mntr	N	2	2	2	2	2	2	2	2
6622S-xx	Multi, 2 x 22, Mntr	N	2	2	2	2	2	2	2	2
6701-xx	SLPS	N	N	N	5	5	5	5	5	5
6702X-xx	2-line, Mntr	N	8	8	19	19	19	19	19	7
6706X-xx	Multi, Mntr	N	Y	Y	19	19	19	19	19	7
6709A-xx	SLPS, Hotel, S/K	N	N	N	N	N	N	N	N	5
6709B-xx	SLPS, Hotel, bridged ext.	N	N	N	N	N	N	N	N	5
6709X-xx	SLPS, Hotel	N	N	N	5	5	5	5	5	5
67 14X-xx	Multi, Mntr	N	Y	Y	19	19	19	19	19	7

	MAXPLUSTELE	PHONES							
	3579-xx	MaxPlus, TAP, 90 MW	N	N	N	N	N	N	14
	3589-xx	MaxPlus, TAP, LVMW	N	N	N	N	N	N	6
	3579S-xx	MaxPlus, Spkr, TAP, 90 MV	VN	N	N	N	N	N	14
	3709S-xx	Spkr, 90 MW	N	N	N	N	N	N	10,141
	3709X-xx	90 MW, Bus N		N	N	N	N	N	10, 14
	3719X-xx	90 MW, Hotel	N	N	N	N	N	N	10.14
	3779H-xx	Hold, TAP, 90 MW	N	N	N	N	N	N	10, 14
	3789H-xx	Hold, TAP, LVMW	N	N	N	N	N	N	6.10
	3809X-xx	90 Mw, S/K	N	N	N	N	N	N	10.14
	38 10X-xx	Take II, 90 MW, S/K, Hotel	N	N	N	N	N	N	6, 10, 14
	3879X-xx	Hold, TAP, Redial, Store, 90 Mw, S/K	N	N	N	N	N	N	10, 14
4	3889X-xx	Hold, TAP, Redial, Store, LVMW, S/K	N	N	N	N	N	N	6.10
	3910S-xx	Take II, Spkr, 90 MW, S/K, Hotel	N	N	N	N	N	N	10, 14
	3979S-xx	Spkr, Hold, TAP, Redial, store, 90 Mw, S/K	N	N	N	N	N	N	10, 14
	3989S-xx	Spkr, Hold, TAP, Redial, store, LVMW,S/K	N	N	N	N	N	N	6.10
	4709X-xx	2-line, 90 MW	N	N	N	N	N	N	10, 14
	4719X-xx	2-line, 90 MW, Hotel	N	N	N	N	N	N	10, 14

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

0308X NO308 0616X NO616

0816X **N0820**

0824X N1024

Code

4779X-xx

4789X-xx

4809X-xx

4879X-xx

Description

2-line, TAP, 90 MW

2-line, TAP, LVMW

2-line, TAP, Redial

store, 90 Mw, **S/K**

2-line, 90 MW, S/K, Hotel

K0308

K0616

K0820

K1024

1432B

K2232

K2264

K2296

2232C

N

N

N

N

N

N

N

N

E34PT

E60PT

E80PT

22C32

22K64

22K96

2232A

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

10, 14

6.10

10, 14

10, 14

KH64X

KH96X

KH128

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

N

Code		0816X	NO308 NO616 NO820 N1024	K0308 K0616 K0820 K1024	14323	K2232 K2264 K2296 2232C	E34PT E60PT E80PT	22C32 22K64 22K96	2232A	KH64X KH96X KH128
4889X-xx	2-line, TAP, Redial,									
	Store, LVMW, S/K	N	N	N	N	N	N	6.10	N	N
4909S-xx	2-line, Spkr 90 MW, S/K	N	N	N	N	N	N	10.14	N	N
4979S-xx	2-line, Spkr, TAP, Redial, Store, 90 MW, S/K	N	N	N	N	N	N	10, 14	N	N
4989S-xx	2-line, Spkr, TAP, Redial store, LVMW , s/K	N	N	N	N	N	N	6,10	N	N
CONSOLES										
DB24-xx	24-btn console	Y	N	N	N	N	N	N	N	N
DB32-xx	32-btn console	Y	13	13	Y	Y	Y	Y	Y	Y
DB32S-xx	32-btn console, OHVA	5	13	13	Y	Y	Y	Y	Y	Y
DB40-xx	40-btn console	Y	13	13	Y	Y	Y	Y	Y	Y
DB70-xx	70-btn console	Y	13	13	Y	Y	Y	Y	Y	Y
EB32X-xx	32-btn console	N	13	13	Y	Y	Y	Y	Y	Y
ACCESSORIES										
DOOR1	Door Box	N	16, 17	16, 17	16.18	16, 18	16	16, 18	16.18	16, 18

S

Compatibility Key For Table 1

NOTE: This chart assumes latest revisions of software in KSUs and phones.

- Y Yes, the phone is supported
- N No, the phone is not supported.
- Beginning at a certain revision*, some buttons are supported differently at default. The RECALL is treated as a TAP, the SAVE is treated as a TRANS/CONF. Should the old button functions be required, system class of service programming must be changed.
- 2 Some keys **are** supported differently: The RECALL is treated as a TAP, the SAVE is treated as a **TRANS/CONF.** A special kit may be ordered which has stickers that can be placed over existing buttons to give the correct designations.
- 3 The phone may squeal on an all-call.
- 4 Not recommended, but will work without transfer capability.
- 5 Speaker will not function with voice signalled intercom.
- 6 Can be monitored and message waiting signalled as a **Centrex** station, but it will not function as a proprietary terminal.
- 7 Works on all stations except for station 10; therefore, cannot be used for programming.
- 8 Works on all stations, but there is no LED feedback when used for programming.
- 9 Supports one level of **autodial** storage.
- All telephones have data ports with port connected to line 2 on 2-line telephones. 90 volt message waiting is connected to tip and ring (of line 1 for 2-line telephones) and low voltage message waiting is connected to the spare pair. No A-lead control capability is provided. HoTelephones contain a lithium battery and business telephones contain a "super cap" electronic device to provide programmed memory storage protection when line power is disconnected.
- 11 May experience acoustic feedback when volume control is set to high volume.
- Some buttons are supported differently: The RECALL is treated as a TAP; the SAVE is treated as a TRANS/CONF. A special kit may be ordered which has stickers that can be placed over existing buttons to give the correct designations. If the phone is used for the Service Observing feature (if available), the observer will not be muted unless it is in the handsfree mode or the MUTE button is held down when off-hook on the handset.
- The Console buttons are fixed for **DSS/BLF** operation beginning with station 10 and ending with the maximum station number in the system. These buttons also provide **autodial** locations at a second level of storage (accessed with the **SHIFT** button function). Additionally, any buttons, from beyond system station capacity through a maximum of 32, are available as **autodial** locations at the first level of storage.
- Can be monitored but CentraTech cannot actuate message waiting light. Also, will not function
 as proprietary terminal,
- 15 Not compatible with background music feature.
- 16 Will not **function** with single-line proprietary telephones.
- 17 Door box cannot page in zone 1
- 18 Door box can only page in zone 1
- 19 Works on all stations; however, not recommended for programming or use at station 10.

Legend

BLF = Busy Lamp Field Btn = Button

Bus = Business application

Hotel = Hotel room application

LCD = Liquid Crystal Display

LV = **Low** Voltage

Multi = Multiline station MW = Message Waiting

OHVA = Off-Hook Voice Announce

S/K = Programmable button

SL = Single-line

SLPS=Single-line proprietary

Spkr = Speakerphone

^{*1432}B Rev. F; 2232A Rev. E; 2232C Rev. G; K2264 Rev. C; K2296 Rev. C.