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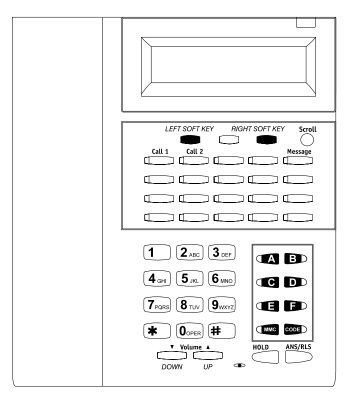
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# PART 1. ENHANCED DISPLAY PROGRAMMING

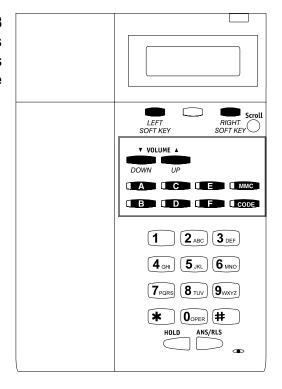
## 1.1 OVERVIEW

#### iDCS KEYSETS

This diagram illustrates the keys on a iDCS 28 BUTTON and a iDCS 18 BUTTON keyset that have special functions during programming. When required, these keys will be referred to by the names described in the diagram.

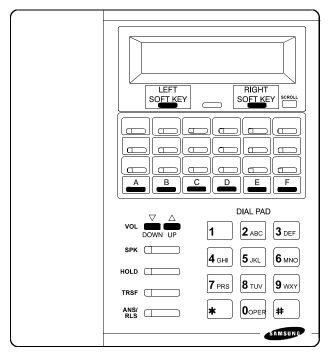


This diagram illustrates the keys on a **iDCS 8 BUTTON keyset** that have special functions during programming. When required, these keys will be referred to by the names described in the diagram.



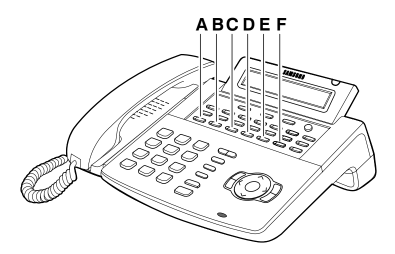
#### DCS KEYSETS

This diagram illustrates the keys on a display keyset that have special functions during programming. When required, these keys will be referred to by the names described in the diagram.



### • ITP-5021D KEYSETS

This diagram illustrates the keys on **an ITP 5021-D keyset** that have special functions during programming. When required, these keys will be referred to by the names described in the diagram.



### 1.2 LOCKING YOUR KEYSET

You can lock your keyset to prevent other people from making or receiving calls while you are away. You can unlock it when you return.

1.4

#### ACTION DISPLAY

- Press the transfer key followed by 100
   Display shows
- 2. Enter your passocde Default is 1234
- 3. Enter **1** for locking outgoing calls (Internal calls will still be allowed).
- 4. Enter **2** for locking all calls (Internal and external calls will not be allowed).
- 5. Enter **0** to unlock your phone.
- 6. Press the **transfer key** to save and exit

[201] STN LOCK PASSCODE:\_

[201] STN LOCK UNLOCKED

[201] STN LOCK LOCKED OUTGOING

OR [201] STN LOCK LOCKED ALL CALLS

[201] STN LOCK UNLOCKED

## 1.3 CHANGING YOUR PASSCODE

Each keyset user can set or change his/her individual passcode. This passcode is used to lock or unlock keysets, for toll restriction override and to access the DISA feature.

NOTE: Default passcodes cannot be used for toll restriction override or for DISA access.

ACTION		DISPLAY
1.	Press the <b>transfer key</b> followed by <b>101</b> Display shows	[201] PASSCODE OLD CODE:_
2.	Enter the existing passcode (default = 1234)	[201] PASSCODE OLD CODE:***
3.	Enter the new passcode	[201] PASSCODE NEW CODE:_
4.	Reenter the new passcode to verify the number If reentered correctly, display shows	[201] PASSCODE VERIFY :SUCCESS

#### 1.4 CALL FORWARDING

The iDCS 500 allows the system administrator to program the call forward destinations for other station users. This MMC also allows call forward to be set after the destination has been entered.

The iDCS 500 system allows four types of call forwarding: FORWARD ALL, FORWARD NO ANSWER, FORWARD BUSY, and FORWARD DND. There is an additional option, FORWARD BUSY/NO ANSWER, that allows both of these options to be activated at the same time, provided that destinations have been entered for both. The destinations for all these forwards can be either an internal number or an external number.

0 = FORWARD CANCEL 3 = NO ANSWER

1 = ALL CALL 4 = BUSY/NO ANSWER 2 = BUSY 5 = FORWARD DND

0 = FORWARD CANCEL This option will cancel any call forwarding set in MMC

<u>102</u>. It will not remove the programmed destination and will not override any preset forward settings in MMC 316.

1 = ALL CALL This option, when set, will forward all calls to the

programmed destination. If the programmed destination is a station then that station can call the forwarded

station to put calls through.

2 = BUSY This option, when set, will forward calls to the

programmed destination when the forwarded keyset is

busy.

3 = NO ANSWER This option, when set, will forward calls to the

programmed destination if the forwarded station does not answer a call before the forward no answer

timer in MMC 502 expires.

4 = BUSY/NO ANSWER This option will activate both the BUSY option and the

NO ANSWER option at the same time.

5 = FWD DND This option will forward all calls to the programmed

destination whenever the forwarded station goes into

DND.

ACTION DISPLAY

1. Press the transfer key followed by 102

Display shows

[201] FORWARD 0:FORWARD CANCEL 2. Dial 0 − **\*** to select forward type

OR

Press UP or DOWN to select forward type and press RIGHT soft key to move cursor

[201] FORWARD 1:ALL CALL:NONE

3. Dial destination number (e.g., 201)

OR

Press UP or DOWN to select destination and press RIGHT soft key to move cursor

[201] FORWARD 1:ALL CALL:205

4. Dial 1 for YES, 0 for NO

OR

Press UP or DOWN to select YES or NO and press RIGHT soft key to return to step 2

[201] FORWARD CURENTLY SET :YES

### 1.5 SETTING YOUR ANSWER MODE

Each keyset can have its answer mode for intercom calls set to one of the following options:

RING—The station will ring in one of eight custom ring patterns. Calls are answered by pressing the **ANS/RLS** key or lifting the handset.

AUTO—After giving a short attention tone, the station will automatically answer calls on the speakerphone. When a C.O. line is transferred to a station in Auto Answer, the screened portion of the call will be Auto Answer, but the keyset will ring when the transfer is complete if the user has not pressed the **ANS/RLS** key or lifted the handset.

VOICE—The station will not ring. After a short attention tone, callers can make an announcement. The called party must press the **ANS/RLS** key or lift the handset to reply.

ACTION DISPLAY

Press the transfer key followed by 103
 Display shows

[201] ANS MODE RING MODE

Dial 0, 1 or 2 to change the ring mode, e.g., 2
 OR
 Press UP or DOWN to select the ring mode

[201] ANS MODE VOICE ANNOUNCE

## 1.6 PROGRAMMING YOUR STATION'S NAME

Names are written using the keypad. Each key press selects a character. Pressing the dial pad key moves the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Pressing the bottom left programmable key will change the letter from upper case to lower case. There are up to 11 characters that can be used.

NOTE: When the character you want appears on the same dial pad key as the previous character, press the **VOLUME UP** or **DOWN** keys to move the cursor to the right or to the left.

#### DCS KEYSETS

COUNT	1	2	3	4	5
DIAL 0	Q	Z		)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	С	@	2
DIAL 3	D	Ш	F	#	3
DIAL 4	G	Ι		\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	Ν	0	<	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	J	V	*	8
DIAL 9	W	Χ	Υ	(	9
DIAL *	:	=	[	]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, <, >, /, =, [, ], @, ^, (, ), \_, +, {, }, |, ;, \, " and  $\sim$ .

#### iDCS KEYSETS and ITP KEYSETS

COUNT	1	2	3	4	5
DIAL 0	<	>		)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	O	@	2
DIAL 3	D	Е	F	#	3
DIAL 4	G	Τ		\$	4
DIAL 5	J	K	Ш	%	5
DIAL 6	М	Ν	0	<	6
DIAL 7	Р	Q	R	S	7
DIAL 8	Т	J	V	*	8
DIAL 9	W	Χ	Υ	Z	9
DIAL *	•		[	]	*

- 1. When the character you want appears on the same dial pad key as the previous character, press UP to move the cursor one space to the right.
- 2. Other symbols are available for DIAL #.

ACTION DISPLAY

Press the **transfer key** followed by **104** Display shows

[20<u>1</u>] STN NAME

2. Enter the station name using the procedure described above

[201] STN NAME SAMSUNG

# 1.7 PROGRAMMING PERSONAL SPEED DIAL LOCATIONS

You can program frequently dialed telephone numbers in a personal speed dial list. Each station user begins with ten numbers 00–09 and may be assigned up to fifty numbers. See your system administrator to determine the amount assigned to your station.

NOTE: Press button **B** for flash and button **C** for pause.

Display keyset users may want to hide some speed dial numbers so they will not show in the display. Before entering a telephone number, press button **E**. All digits after this will be hidden. Press button **E** again to begin displaying digits.

If your system uses rotary (or pulse) dialing C.O. lines, pressing button **D** before entering a speed dial will cause all subsequent digits to be sent as DTMF tones until the **D** button is pressed again.

ACTION DISPLAY

Press the transfer key followed by 105
 Display shows

If you have no speed dial bins, the display will be as shown

2. Dial the location number (e.g., **05**)

Press **UP** or **DOWN** to select the location Press the right soft key to move cursor

3. Enter the trunk access code (e.g., 9) followed by the number to be dialed (e.g., 4264100)

OR

Press the left soft key to return to step 2

4. Press the **F** button to access the next program OR

Press the **transfer key** to save and exit

[201] SPEED DIAL 00:

[201] SPEED DIAL SPDBLK NOT EXIST

[201] SPEED DIAL 05:\_

[201] SPEED DIAL 05:9-4264100

# 1.8 NAMING YOUR PERSONAL SPEED DIAL LOCATIONS

This program allows a character name to be entered for each personal speed dial location. This name enables the speed dial number to be located when using the directory dial feature. The directory dial feature allows the display keyset user to select a speed dial location by scanning its name. There are up to 11 characters that can be used.

ACTION DISPLAY

Press the transfer key followed by 106
 Display shows

[201] SPEED NAME 00:

2. Dial the speed dial location (e.g., **01**)

[201] SPEED NAME 01:\_

Use **UP** or **DOWN** to scroll through the location numbers and use the right soft key to move the cursor

3. Enter the location name using the procedure described in *Programming Your Station's Name* 

[201] SPEED NAME 01:SAMSUNG\_

4. Press **UP** or **DOWN** to move to the next location

OR

Press the **F** key to program speed dial numbers

### 1.9 ADDING EXTENDERS TO KEYS

This program allows you to assign key extenders to make a general access feature key more specific. The feature keys that can have extenders are listed below:

FEATURE KEY	DESCRIPTION	EXTENDER
BOSS DP DS FWRD GCONF GPIK IG MMPG PAGE PARK RP SPD PMSG DIR VT SG	Boss and Secretary Direct Pickup Direct Station Select Call Forward Group Conference Group Pickup In/Out of Group Meet Me Page Page Park (orbits) Ring Plan Speed Dial Programmed Message Directory Voice Mail Transfer Station Group	1–4 Extension or station group number Any extension number 0–6 1–5 01–20 Any group number you are part of 0–9, * 0–9, * 0–9 1–6 or HOLD for None 00–49, 500–999 01–30 PERS (1), SYS (2) or STN (3) Voice Mail Group (501–549) Any group number (500–549)
	•	,

ACTION DISPLAY

Press the transfer key followed by 107
 Display shows the first station

[201] EXT (KTS)  $01:CALL1 \rightarrow$ 

2. Enter the key number, e.g., **18** OR

[201] EXT (KTS) 18:DS →

Use **UP** and **DOWN** to scroll through the keys
Use the right soft key to move the cursor
OR

Press the key to be programmed

 Dial the extender according to above table Press the right soft key to return to step 2 OR [201] EXT (KTS) 18:DS →DS207

Press the **transfer key** to store and exit OR

Press the **speaker key** to store and advance to the next program

## 1.10 CHECKING STATION STATUS

This program displays the following attributes of a station port. This is a *read only* feature.

0	PORT #	Cabinet (1-2)/Slot (1-10)/(1-48)
1	PICKUP GROUP	None, 01–30
2	SGR	Station Group Number
3	BOSS-SECR	None, 1–4
4	PAGE	Page Zone (1–4)
5	COS NO	COS (1-30) per Ring Plan (01-06)
6	TENANT GROUP	1–2

ACTION DISPLAY

1.	Press the <b>transfer key</b> followed by <b>108</b>	[201] STN STATUS
	Display shows	PORT:C1-S03-P01

2. Press **UP** or **DOWN** to view the status items [201] **STN STATUS TYPE: 24B US SET** 

3. Press the transfer key to exit

### 1.11 CHANGING YOUR TIME AND DATE DISPLAY

Display keysets will always have the date and time displayed when not in use. You can select from the following display options:

O COUNTRY Sets overall display format and has two options

0 = ORIENTAL MM/DD DAY HH:MM 1 = WESTERN DAY DD MM HH:MM

1 CLOCK Sets format of clock display and has two options

0 = 12 HOUR (Displays 1 P.M. as 01:00) 1 = 24 HOUR (Displays 1 P.M. as 13:00)

2 DISPLAY Sets format of DAY and MONTH display and has two options

0 = UPPER CASE (Displays Friday as FRI and March as MAR)1 = LOWER CASE (Displays Friday as Fri and March as Mar)

ACTION DISPLAY

Press the transfer key followed by 109
 Display shows

[201] DAY FORMAT COUNTRY:WESTERN

2. Press **UP** or **DOWN** to select the display mode Press the right soft key to move the cursor

[201] DAY FORMAT COUNTRY: ORIENTAL

Press the right soft key to return to step 2 OR

Press the left soft key to return to step 3

# 1.12 SETTING STATION ON/OFF OPTIONS

The iDCS 500 allows the system administrator to set any of the keyset features listed below.

	FEATURES	DESCRIPTION
00	AUTO HOLD	Automatically places an existing C.O. call on hold if a CALL button, trunk key or trunk route key is pressed during that call.
01	AUTO TIMER	Automatically starts the stopwatch timer during a C.O. call.
02	HEADSET USE	When ON, this feature disables the hookswitch allowing a headset user to answer all calls by pressing the ANS/RLS button.
03	HOT KEYPAD	When ON, this feature allows the user to dial directory numbers without having to first lift the handset or press the SPK button.
04	KEY TONE	Allows the user to hear a slight tone when pressing buttons on keyset.
05	PAGE REJOIN	Allows the user to hear the latter part of page announcements if keyset becomes free during a page.
06	RING PREF.	When OFF, requires the user to press the fast flashing button to answer a ringing call after lifting the handset.
07	NOT FOR USA	This field is reserved and can not be used for U.S. software.
08	AUTO CAMP-ON	Keyset users can allow intercom calls to camp-on to other keysets without having to press a CAMP-ON key.
09	NOT FOR USA	
10	AME PSWD	If this option is set to YES, station users who have AME set must enter their station password to listen to messages being left.
11	DISP SPD NAME	If this option is set to ON the user will have the name associated with the speed dial number shown in the display after the number has been dialed.
12	CID REVIEW ALL	If this setting is set to OFF the CID review list will only store CID information for calls that were not answered at the station and reject the information for calls that were answered.

	FEATURES	DESCRIPTION
13	SECURE OHVA	When set to OFF an OHVA will be heard through the keyset speaker rather than the handset.
14	NOT FOR USA	
15	AUTO ANS CO	This option determines whether CO calls arriving at a station will be auto answered if auto answer is selected in MMC 103.

ACTION DISPLAY

 Press the transfer key followed by 110 Display shows [201] STN ON/OFF AUTO HOLD :OFF

2. Dial the option number from above list (e.g., 4)

[201] STN ON/OFF HOT KEYPAD :OFF

Press UP or DOWN to select the option and Press the right soft key to move the cursor

Press UP or DOWN to select ON or OFF Press the left or right soft key to return to step 2 [201] STN ON/OFF HOT KEYPAD :ON

OR

Dial 1 for ON or 0 for OFF

If option 00 from above list is dialed at Step 2

[201] STN ON/OFF AUTO HOLD :OFF

If option 01 from above list is dialed at Step 2

[201] STN ON/OFF AUTO TIMER :OFF

If option 02 from above list is dialed at Step 2

[201] STN ON/OFF HEADSET USE : ON

If option 03 from above list is dialed at Step 2

[201] STN ON/OFF HOT KEYPAD : ON

If option 04 from above list is dialed at Step 2

[201] STN ON/OFF KEY TONE : ON

If option 06 from above list is dialed at Step 2

[201] STN ON/OFF RING PREF :ON

If option 07 from above list is dialed at Step 2

If option 08 from above list is dialed at Step 2

If option 10 from above list is dialed at Step 2

- Press UP or DOWN to select ON or OFF Press the left or right soft key to return to Step 2
- 5. Press transfer to store and exit

[201] STN ON/OFF DISPLAY :TIME

[201] STN ON/OFF AUTO CAMPON :ON

[201] STN ON/OFF AME PASSCODE :ON

[201] STN ON/OFF HOT KEYPAD :ON

## 1.13 SELECTING A RING TONE

Each keyset user can select one of eight ring frequencies.

#### ACTION DISPLAY

- Press the **transfer key** followed by **111** Display shows
- Dial 1–8 to select the ring tone
   OR
   Press UP or DOWN to select the

Press **UP** or **DOWN** to select the ring tone Press the right soft key to move the cursor

3. Press the **transfer key** to store and exit

[201] RING TONE SELECTION 6

[201] RING TONE SELECTION 5

### 1.14 ALARM REMINDER

Station users can have three alarms programmed at their phones. Each alarm may be one of the following three types:

0. NOTSET The alarm is not set.

1. TODAY ONLY The alarm will ring at the programmed time and be canceled

automatically.

2. DAILY The alarm will ring each day at this time.

ACTION DISPLAY

Press the transfer key followed by 112
 Display shows
 [201] ALM CLK(1/2)
 HHMM: →NOTSET

2. Dial 1-3 to select the alarm (e.g., 2) [201] ALM CLK(2)

OR

Press **UP** or **DOWN** to select alarm

Press the right soft key to move the cursor

OR

Press the left soft key to return to step 2

3. Enter alarm time in 24 hour format (e.g., **1300**)
Display automatically advances to step 5

[201] ALM CLK (2)
HHMM: 1300→NOTSET

4. Enter alarm type (e.g., 2) [201] ALM CLK
OR HHMM:1300→DAILY

Press **UP** or **DOWN** to select alarm type Press the right soft key to move the cursor and return to step 2

#### 1.15 STATION VOLUME

This procedure allows users to view and set the level of the volume for your keyset.

O. RING VOLUME Set a level for your keyset ring volume. There are eight levels of

volume; level 1 is the lowest and level 8 is the highest.

1. OFF-RING VOL Set a level for your keyset off-hook ring volume. There are eight

levels of volume; level 1 is the lowest and level 8 is the highest.

2. HANDSET VOL Set a level for your keyset handset volume. There are eight

levels of volume; level 1 is the lowest and level 8 is the highest.

3. SPEAKER VOL Set a level for your keyset speaker volume. There are sixteen

levels of volume; level 1 is the lowest and level 16 is the highest.

4. BGM VOLUME Set a level for your keyset background music volume. There are

sixteen levels of volume; level 1 is the lowest and level 16 is the

highest.

5. PAGE VOLUME This is the volume you will hear internal page over the keyset

speaker when your keyset is idle and BGM is turned on. There are 16 volume levels: level 1 is the lowest and level 16 the

highest.

ACTION DISPLAY

1. Press the **transfer key** followed by **114**Display shows

[201] STN VOLUME

RING VOLUME :OFF

2. Dial **1-8** to select the volume to change [201] STN VOLUME

OR

OFF-RING VOL:OFF

Press **UP** or **DOWN** to select the volume to change

Press the right soft key to move the cursor

3. Press UP or DOWN to select ON or OFF
Press the left or right soft key to return to step 2

[201] STN VOLUME

OFF-RING VOL:ON

OR

Dial 1 for ON or 0 for OFF

If option 0 from above list is dialed at step 2 [201] STN VOLUME

RING VOLUME: 4

If option 1 from above list is dialed at step 2 [201] STN VOLUME OFF-RING VOL: 4

If option 2 from above list is dialed at step 2 [201] STN VOLUME HANDSET VOL:4

If option 3 from above list is dialed at step 2 [201] STN VOLUME SPEAKER VOL:13

If option 4 from above list is dialed at step 2 [201] STN VOLUME BGM VOLUME :13

### 1.16 SETTING A PROGRAMMED MESSAGE

When you will be away from your phone for any length of time, you can leave a programmed message. Display stations calling you will see this message and be informed of your status or follow your instructions.

ACTION DISPLAY

Press the transfer key followed by 115
 Display shows

[201] PGMMSG(<u>0</u>0) CANCEL VAC MSG

2. Dial **00–20** to select message number, e.g., **05** OR

[201] PGMMSG(<u>0</u>5) PAGE ME

Press **UP** or **DOWN** to select message

Press the left or right soft key to return to step 2 OR

#### 1.17 ALARM REMINDER WITH MESSAGE

Station users can have three alarms programmed at their phones. Each alarm may be one of the following three types:

0. NOTSET The alarm is not set.

1. TODAY ONLY The alarm will ring at the programmed time and be canceled

automatically.

2. DAILY The alarm will ring each day at this time.

In addition, each alarm may be accompanied by a 16 character message that will be displayed while the alarm is ringing.

NOTE: These are the same three alarms described in <u>Alarm Reminder</u>. This procedure allows a message to be added. A display keyset is necessary to view messages.

ACTION DISPLAY

Press the transfer key followed by 116
 Display shows
 [201] ALM REM(1/2)
 HHMM: →NOTSET

2. Dial 1-3 to select the alarm (e.g., 2) [201] ALM REM( $\underline{1}$ )
OR
HHMM:  $\rightarrow$ NOTSET

Press **UP** or **DOWN** to select the alarm
Press the right soft key to move the cursor

Press the right soft key to move the cursor

3. Enter the alarm time in 24 hour clock format (e.g., **1300**)

Display automatically advances to step 4

[201] ALM REM (2)

HHMM: <u>1</u>300→NOTSET

Dial the valid entry from the above list for the alarm type
 [201] ALM REM HHMM: 1300→DAILY

OR
Press **UP** or **DOWN** to select the alarm type

5. Enter messages using the method in <a href="Programming Your Station's Name">Programming Your Station's Name</a>
Press the right soft key to return to step 2

#### 1.18 CALLER ID DISPLAY

The station user can change the order in which the CLI, Caller ID and/or ANI information is displayed on an LCD set.

CLI display options are the following:

NO DISPLAY No CLI data will be displayed.

1. NUMBER FIRST The CLI number received from the Central Office will be

displayed first.

2. NAME FIRST The CLI name received from the Central Office will be

displayed first.

Caller ID display options are the following:

O. NO DISPLAY No CID data will be displayed.

1. NUMBER FIRST The CID number received from the Central Office will be

displayed first.

2. NAME FIRST The CID name received from the Central Office will be

displayed first.

ANI display options are the following:

0. NO DISPLAY No ANI data will be displayed.

1. NUMBER FIRST The ANI number received from the Central Office will be

displayed first.

2. NAME FIRST Since there is no name sent by the Central Office, The only

time you will receive a name is when your service company has programmed a name to be associated with the number

otherwise your display will read "no ANI name".

ACTION DISPLAY

1. Press the **transfer key** followed by **119** 

Display shows

[201] <u>C</u>ID DISP NUMBER FIRST 2. Dial **0** or **1** to select CID or ANI OR

Press **UP** or **DOWN** to select CID or ANI and press the right soft key

Dial display option 0, 1 or 2, e.g., 2
 OR
 Press UP or DOWN to select option

4. Press the **transfer key** to store and exit

[201] <u>A</u>NI DISP NUMBER FIRST

[201] CID DISP NAME FIRST



For iDCS 100 Release 2 / OfficeServ™ and iDCS 500 Release 2 / OfficeServ™

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## **ABOUT THIS BOOK**

Samsung's new OfficeServ technology keyset model ITP-5012L is part of the iDCS 100 Release 2 and iDCS 500 Release 2.

The ITP-5012L IP keyset represents a new concept of Internet phone, in that it uses an IP address to Send/Receive voice and data. For voice communications, the ITP-5012L uses the data network line already in place in most offices and increasing number of homes.

The ITP-5012L IP keysets also incorporate a large LCD screen, which provides important information for the user, to make using the keyset easier and more convenient.

Please take the time to study this guide and to become familiar with the operation of your keyset. Keep this guide handy, as you may need to look up instructions for infrequently used features.

This book is written based on factory default settings, for the feature access codes. Sometimes, due to programming requirements, these codes may be changed. If you find that a feature code does not work as described in this book, please contact your installation and service company to determine the correct code.

# THINGS YOU SHOULD KNOW

#### **USER ORIENTATION**

The ITP model telephones are called "IP keysets". The IP keyset incorporates buttons or "keys" that are used to access or activate the many features of your office phone system. The lower five buttons (ten total) that reside on either side of the Large Display screen are programmable buttons. This means they can be programmed for a specific function on your keyset and that same button can be something different on another keyset. See the system manager to get your most frequently used features assigned to your programmable buttons.

The top button on either side of the Large Display Screen scrolls through the various levels of the programmable button display screens.

Lines from the telephone company are "C.O. lines". Calls on these lines are referred to as "outside calls". Your system can have individual C.O. line buttons or lines may be assigned to groups. When they are in a group, you access a line by dialing an access code or pressing a route button. For example, dial 9 or press a "LOCAL" button to get a local outside line. If Least Cost Routing is used, pressing the "LCR" button will automatically select a preprogrammed C.O. line according to what digits are dialed. Each line in the system is numbered, beginning with 701, then 702, 703, etc.

Direct Station Selection (DSS) buttons are programmed to ring specific stations. You can press a DSS button instead of dialing the extension number.

The 5012L keyset provides distinctive ring patterns:

- Outside calls have a single ring tone repeated.
- Internal calls have a double ring tone repeated.
- Door phone calls and alarm/appointment reminders have a triple ring tone repeated.

#### **SPEAKERPHONE**

All ITP keysets are speakerphones. Pressing the **SEND** button will answer an incoming call on the speakerphone. Pressing the **END** button will release the call on the speakerphone.

Switching from the handset to the speakerphone is easy. Press the **SPEAKER** button and hang up the handset.

#### TERMINAL STATUS INDICATOR

The terminal status indicator light is positioned on the top right corner of the keyset above the display. The terminal status indicator is a tri-colored (red, green, and amber) light that provides greater visibility of your keysets status than the individual button LEDs. The terminal status indicator provides the following indications:

Busy/Off Hook
 Intercom Ring
 Outside Call Ring
 Recall Ring
 Hashing Amber
 Message Waiting
 Steady Red
 Flashing Blue
 Flashing Amber
 Flashing Red

• Do Not Disturb Fast Flash Red at 1 Second Intervals

#### **SELECT BUTTONS**

The 5012L keysets incorporate twelve select buttons. These buttons are positioned six on either side of the LCD screen.

The top left and right buttons are used to access the various levels of the user screens. The 5012L has ten levels of programmable feature screens. By pressing the top left (**DOWN** arrow) you progressively increase the screen level number [1-10]. By pressing the top right (**UP** arrow) you progressively decrease the screen level number [10-1].

The remaining five buttons on either side of the display are programmable. There are ten programmable buttons per programmable feature screen, with the exception of the last screen, which has nine programmable buttons. The total programmable buttons per 5012L station is ninety-nine. Any system feature or function can be assigned to these buttons.

#### **VOLUME CONTROLS**

The 5012L keysets use the **UP** and **DOWN** buttons to adjust the ringer volume while the keyset is ringing, the speaker volume while the speakerphone is in use and the handset volume while you are listening. These three levels will be stored in memory until changed. If background music is turned on at your keyset, the volume buttons will also control the level of music. The volume of pages heard through the speaker of a keyset can be adjusted during a page announcement by using the volume buttons. There are 16 levels for each volume setting. The volume of off-hook ring is controlled by a user-programmable setting.

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#### **SCREEN BUTTON**

The 5012L incorporates a **SCREEN** button. This button allows you to choose your keyset's idle screen display. The default is **CALENDAR**. The options are **STATION FIXED FEATURE** buttons (two levels), or **STATION PROGRAMMABLE** buttons (ten levels).

NOTE:

From the default **CALENDAR** screen:

- Press the SCREEN button once to access the STATION PROGRAMMABLE BUTTON SCREEN #1. Press the DOWN arrow associated with the top left soft key and you will advance to STATION PROGRAMMABLE SCREEN #2. Each additional press of the DOWN arrow will advance you through the screens, until you reach SCREEN #10. Press the UP arrow associated with the top left soft key to return to the previous screen. Each additional press of the UP button will move you back towards the main screen.
- Press the SCREEN button twice to access the STATION FIXED FEATURE SCREEN #1. Press the DOWN arrow associated with the top left soft key and you will advance to SCREEN #2.

#### **CONFERENCE BUTTON**

The **CONFERENCE** button allows the user to set up a call with up to five parties (station or trunk).

#### TRANSFER BUTTON

**TRANSFER** is used to send any call to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

### **HOLD BUTTON**

The **HOLD** button maintains the call at your keyset, while enabling you to call other stations or consult coworkers in confidence.

#### **SPEAKER BUTTON**

The **SPEAKER** button allows you to have a conversation from the keyset without lifting the handset.

#### **SCROLL BUTTON ASSEMBLY**

The scroll button is actually a type of thumbwheel assembly. You may use it to scroll through the station screens. Rolling the **SCROLL BUTTON DOWN** (towards the navigation button) will advance you through the multiple **STATION FIXED FEATURE** and **STATION PROGRAMMABLE** button screens. Rolling the **SCROLL BUTTON UP** (towards the station display) will bring the cursor back towards the Main Screen. By scrolling up or down, you cause the cursor to move back and forth through the screens in the same manner as the **UP/DOWN** arrows on the top **SELECT BUTTONS** work.

#### **NAVIGATION BUTTON**

The 5012L keysets incorporate a Navigation Button. This button is designed to assist the user in activating and using various station features, more easily. These features include Outgoing Call Log, Incoming Call Log, Speed Number Search, Call Forward Assign and Alarm Assign.

With the **NAVIGATION BUTTON**, the station user is no longer required to enter station level programming to activate these frequently used features. A few button presses and these features are activated.

The **NAVIGATION BUTTON** is divided into separate feature buttons. These buttons are described below.

- MENU BUTTON: This button displays the station feature main menu, which is
  configured in icons, so that the users can easily utilize various settings and
  helpful functions.
- SEND BUTTON: If the station is programmed for Enblock Dial Mode, when
  dialing an outside telephone number or internal station number, you must
  press the SEND button to initiate the call. This button is also used when
  reviewing recently received or called numbers and answering incoming calls.
  - When reviewing recently received calls, continue to press the **SEND** button for more than 2 seconds and the last outside number called will be redialed.
  - The **SEND** button operates as the **ANS** portion of the **ANS/RLS** button. An **ANS/RLS** button may be assigned to the station as a programmable button.
- **ENTER BUTTON:** This button is used to select a menu option, or to save changes made to a menu or submenu option.
- DIRECTION BUTTON: The DIRECTION BUTTON is the donut shaped ring, which surrounds the ENTER button. This button is used to navigate within the menus. There are directional arrows stenciled into this button, which indicate which direction the cursor will be moved.

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Note that the **DIRECTION BUTTON** has four icons, at the top, bottom, left and right of the **ENTER** button. **These icons are used to navigate directly to particular programming options from the CALENDAR screen.** 

Pressing the top (HOME) icon will take you directly to the Main Menu. The bottom (TONE) icon will take you to the Ring Tone/Volume Menu. The left side (MESSAGE) icon will take you to the Text Message Menu. The right side (PHONE) icon will take you to the PhoneBook Menu.

• **END BUTTON:** This button is used to disconnect a call after a conversation or to move to the initial screen.

The **END** button operates as the **RLS** portion of the **ANS/RLS** button. An ANS/RLS button may be assigned to the station as a programmable button.

• **CANCEL BUTTON:** This button is used to erase any characters or numbers entered by the dial button or to move to the previous screen.

After pressing the **MENU** button, use the direction button to highlight the desired menu icon. For multiple screen options, the **UP/DOWN** arrows at the either side of the top of the LCD may be used to scroll on a per page basis. Press **ENTER** to access that menu. To navigate within the menu, you may scroll to the desired option/function, dial the associated option function number or press the associated select button on either side of the display.

Press the **END** button to exit programming.

## **FEATURE ACCESS CODES**

This user guide is written based on the default access code for using system features. If the system numbering plan has been changed some of the access codes may not be correct. Your installing company can inform you the correct codes.

#### **SYSTEM TONES**

The system provides several tones to assist you. Some of these tones are already familiar to you.

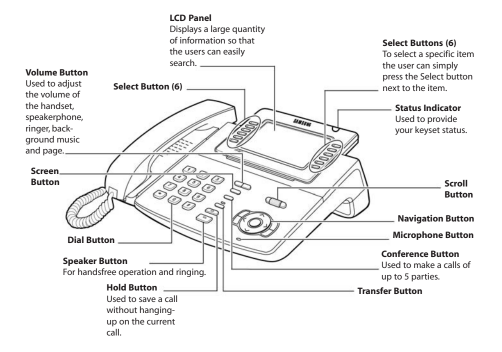
Intercom Dial Tone—A steady tone that indicates you can begin dialing.

,	3	
DIAL TONE	CONTINUOUS	
Ringback Tone—Indicates the station you dialed is ringing.		
RINGBACK TONE—1000 ms ON/3000 ms OFF	CONTINUOUS	
Busy Tone—Indicates the station you dialed is busy.		
BUSY TONE—500 ms ON/500 ms OFF	CONTINUOUS	
DND/No More Calls Tone—Fast busy tone indicates the station you dialed is in the Do Not Disturb mode or cannot receive any more calls.		
DND/NO MORE CALLS TONE—250 ms ON/250 ms OFF	FOR TEN SECONDS	
Transfer/Conference Tone—Indicates your call is being held and you can dial another party.		
TRANSFER/CONF TONE—100 ms ON/100 ms OFF	CONTINUOUS	
Confirmation Tone—Very short beeps followed by dial tone indicate you nave correctly set or canceled a system feature.		
CONFIRMATION TONE—50 ms ON/50 ms OFF	FOR ONE SECOND (programmable)	
Error Tone—A distinctive two level beeping tone indicates you have done comething incorrectly. Try again.		
EPPORTONE 50 ms of tone 1/50 ms of tone 2		

6

FOR THREE SECONDS

#### **ITP-5012L KEYSET**



# **ASSEMBLING YOUR KEYSET**

- Place the keyset face down on a flat surface.
- Insert notched ends of the support bracket into the channels located in the upper section of the bottom panel. Push towards the top of the keyset to lock in.
- Plug the handset cord into the jack marked with the 3 symbol.
- Route the handset cord out the RIGHT side of the keyset as you look at it face down.
- Plug the eight-conductor LAN cable, from the wall, into the jack marked LAN on the back of the keyset.
- Plug the eight-conductor PC cable, from the PC, into the jack marked PC on the back of the keyset.
- Plug the power connector, from the power adapter provided, into the power jack on the back of the keyset.
- **OPTIONAL:** To connect a recording device, plug the device connector into the jack marked **REC** on the bottom of the keyset.

#### **IMPORTANT NOTE:**

- Be careful not to connect the Network LAN cable into the PC connector of the phone.
- To prevent damaging the keyset, only use the Power Adapter that came with the 5012L keyset.

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## **ITP-5012L SETUP**

#### **INITIALIZING THE ITP-5012L**

Initially the ITP-5012L IP keyset will need to be setup to operate within the users network. The Setup Menu is also used to make changes to the keyset, in the event that the system information should change. The option chosen via scroll button will be highlighted.

The station numbers will be automatically set by the iDCS 100 Release 2 or the iDCS 500 Release 2 system once the necessary information has been entered into the IP keyset. Enter ID and password of the server, as described below to register the phone.

See your system administrator for specific Network and Server addresses. The addresses necessary to set up the ITP-5012L are:

- IP Address of Station
- Network Gateway Address
- iDCS 100 R2 and iDCS 500 R2 MCP2 Server Address
- User ID
- Password

As soon as the ITP-5012L IP phone is connected to the power supply, press the **MENU** button and the LCD displays the **SETUP OPTIONS SCREEN**.

#### **IP SETUP MENU**

To enter the **IP SETUP MENU**, press the **MENU** button as soon as the ITP-5012L IP phone is connected to the power supply. Unplug the power from the ITP. Press and hold the **MENU** button while plugging in the power, then release the MENU button.

#### Setup (1/6)

#### 1.Information

- 2.Network
- 3.Load & Upgrade
- 4.System
- 5.Server
- 6.Exit

Once the **IP SETUP MENU** is displayed, you can move to each menu in the Set Up by using the navigation buttons and **[1]-[9]** dial buttons of the ITP-5012L IP phone.

- The UP and DOWN directions buttons in the navigation button assembly are used to move the highlighted bar up or down to the desired option.
- The LEFT and RIGHT buttons in the navigation button assembly are used to move the highlighted bar left or right, to the desired option, move to a sub menu and if a menu is at the last line, that menu option will be executed.

- The [0]-[9] dial buttons are used to directly choose a menu, or sub menu options.
- The [ENTER] button in the navigation button assembly is used when saving a modification.
- The [MENU] button in the navigation button assembly is used to to display the IP Setup Main Menu.
- The [END] button in the navigation button assembly is used when canceling
  or editing the modification, or existing programming.
- The [CANCEL] button in the navigation button assembly is used to go back to the previous screen or to delete the last digit of a displayed option value.

#### **MENU STRUCTURE**

The IP SETUP MENU is configured as follows:

#### 1. INFORMATION

- 1. Version
- 2. Network
- 3. Load Option
- 4. MAC Address

(Note that Option 3 will be indicated only when setting the Manual IP)

#### 2. NETWORK

- 1. Mode
- 2. IP
- 3. Netmask
- 4. Gateway

(Note that Option 2 will be indicated only when setting the Manual IP)

#### 3. LOAD & UPGRADE

- 1. Load Option
- 2. Upgrade Program
- 3. Upgrade Bootrom
- 4. Format

#### 4. SYSTEM

1. Password (Unused)

#### 5. SERVER

- Server IP
- 2. ID
- 3. Password

#### 6. EXIT

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### **NAVIGATING THE MENUS**

When programming within various menu options, information can be entered via the dial pad keys using [0]-[9] and [\*] dial keys, as well as utilizing the navigation button assembly.

The button used for editing and their features are summarized below.

BUTTON	<u>FEATURES</u>
Left and Right	To move a cursor (highlighted area) or to erase what is entered.
Enter	To save the current setting and end programming.
End	To cancel the current programming and return to the Main Menu.
Cancel	To move back to the previous screen or delete the last digit of the displayed option value.
[ <b>*</b> ]	To enter [.] between IP address fields.
[0]-[9]	To enter numerical values.

### **SETTING THE NETWORK PARAMETERS**

Utilize the following programming steps to program the ITP-5012L IP keyset to operate within the users network.

### **Network Parameter Setup**

From the Setup, Main Menu, select [2. Network] to set or modify the network parameters. The LCD will display the Network (1/1) screen.

Press **ENTER** and you will see the **Mode (1/2)** screen.

- If [1. Manual IP] is selected, the user must enter the IP address, subnet mask, and gateway value for the customer network that the 5012L resides on.
- If [2. DHCP] is selected, the IP address, subnet mask, and gateway value will be set to the default values automatically. (Choose this option only if a DHCP server is available on the local network).

Network (1/1) 1.Mode

Mode (1/2)
1.Manual IP
2.DHCP

### **Setting IP Manually**

If [1. Manual IP] is selected the **Network (1/4)** sub menu will be displayed.

The user directly enters the IP address, subnet mask, and gateway, address as follows:

If the [2.IP] menu is selected, the LCD will display the following message and the user can enter its IP address.

Network (1/4)
1.Mode
2.IP
3.Netmask
4.Gateway

\* Input IP Address xxx.xxx.xxx

Check if there is any currently saved IP address of the phone on the LCD. If the IP address has not been set, the LCD displays nothing. The user can enter the IP address using [0]-[9] dial buttons and [\*] button can save that IP address by pressing the [Enter] button of navigation button assembly.

 If the [3. Netmask] menu is selected, the user can enter a new Netmask IP address.

\* Input Netmask
xxx.xxx.xxx

Check if there is any currently saved subnet mask address of the phone on the LCD. If the subnet mask address has not been set, the display will show nothing. Press any dial buttons from [0]-[9] and [\*] button to enter the subnet mask IP address and then save that subnet mask IP address by pressing the [Enter] button of navigation button assembly.

 If the [4. Gateway] menu is selected the user can enter a new gateway address. \* Input Def. Gateway

The user can check if there is any gateway IP address of the phone that is currently saved on the LCD. If the gateway IP address has not been set, the LCD will show nothing. Use any dial buttons from [0]-[9] and [\*] button to enter the gateway IP address and save it by pressing the [Enter] button of navigation buttons.

NOTE: In the [2. Network Menu], [1. Mode] option, when [2. DHCP] is selected the IP address, Netmask, and Gateway will not be displayed on the LCD.

### **Load and Upgrade Set/Modify**

The third item [3. Load & Upgrade] sets or modifies the IP phone's software version. Use extreme caution when upgrading the keyset.

Select the **[3. Load & Upgrade]** item and move to the lower level. The screen below is displayed.

- 1.Load Option
- 2.Upgrade Program

Item not visible in the first screen:

- 3. Upgrade Bootrom
- 4.Format

In the [1.Load Option] item, move to the lower level and select [2. File System].

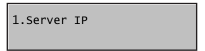
Each of the items [2. Upgrade Program] and [3. Upgrade Bootrom] are used for upgrading program and bootrom. Set the IP of the TFTP server you wish to upgrade and press OK.

The [4. Format] item is used for deleting all programs and data except bootrom.

CAUTION: For engineering purposes only. The format option should not be used unless instructed by an Authorized Samsung Engineering or Technical Support Representative.

### **Authentication Server Related Set/Modify**

The fifth item **[5. Server]** sets or modifies settings related to the authentication server. Select the [5. Server] item and move to the lower level. The screen below is displayed.



You can set/modify the IP address of the authentication server at the [1. Server IP] item. The screen below is displayed when you enter the item. The server IP is the IP address of the MCP2.

Input ServerIP
xxx.xxx.xxx.xxx

You can confirm the current IP address of the authentication server at the LCD panel. The address is left blank if it is not set. Use the dial buttons from [0]-[9], and [\*] to set the IP address and press the [ENTER] button among the navigation buttons to save and exit.

\* Input Id xxxx

You must input the ID assigned to your ITP phone. See your phone system administrator to get this value. Press the [ENTER] button to save and exit.

\* Input Password xxxx

You must input the password associated with your ID. See your phone system administrator to get this value. Press the [ENTER] button to save and exit.

### **Completion of Settings**

Verify settings at the first item [1.Information] after setting all of the above items. Select the sixth item [6. Exit] to save all modified settings and reboot the ITP-5012L phone.

## **OUTSIDE CALLS**

**Note:** When making calls, internal or outside calls, in order to access the programmable button screens, press the **SCREEN** button. Then you can utilize either the **SCROLL** button or the **UP/DOWN** arrow (select) buttons on the display.

### **MAKING AN OUTSIDE CALL**

#### **IMPORTANT:** Put phone in **OVERLAP MODE**:

- Press the MENU button.
- Select CONFIG and then select DIAL MODE.
- Change it to **OVERLAP**. If your phone is not in OVERLAP mode you must always press the SEND button after dialing the digits to send the call.
- Lift the handset and press an idle outside line button, line group button or dial a line access code to receive dial tone—**OR**—press an idle outside line button, line group button or dial a line access code to receive dial tone through the speaker—**OR**—lift the handset and dial the Trunk Group access code or simply start dialing.
- Dial the telephone number or the Intercom number.
- Finish the call by replacing the handset. To disconnect a speakerphone call, press the **ANS/RLS** or **END** button.

#### NOTES:

- 1. You will receive No More Calls tone when you attempt to make a call and there is no button available for that line.
- 2. If Least Cost Routing is enabled on your phone system, this button may be labeled **LCR** or accessed by dialing an access code (usually 9).
- 3. If your system is programmed to require an authorization code before making a call, dial \* plus a valid code before selecting a C.O. line.
- 4. If your system is programmed to require an account code before making a call, press the **ACCT** button or dial **47** plus a valid bin number, press the **ACCT** button again and then select a C.O. line.

For more information on authorization and account codes, see your system administrator.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

# DIALING FROM THE OUTGOING / INCOMING MENU

- From the station idle screen, press the MENU button and select P-BOOK.
- Select **DIALED Nos** or **RECEIVED Nos** from the submenu. These menus will store the last thirty calls made to and from the station.
- Press the select button on the display, associated with the number to redial or
  use the **DIRECTION** or **SCROLL** button to move the cursor to the desired
  number. Press the **ENTER** button to display the detailed information of the
  number.
- Press the SEND button to dial the number.

# DIALING THE MOST RECENT OUTGOING / INCOMING NUMBER

- Press the SEND button. The most recent call (Internal or External) to or from the station will be displayed.
- Continue to press the SEND button and the system will automatically dial the number for you.

### MAKING CALLS FROM THE CALL LOG

The Station Call Log displays the last outgoing station, and incoming trunk calls. The total number of calls that can be displayed is 60. You may redial any of these calls from the Call Log.

- Press the SEND button to display the first page of the CALL LOG.
- Use the SCROLL button or the DIRECTION button to navigate to the desired number. Use the UP and DOWN arrows, associated with the top left and right soft keys to advance and return through the CALL LOG Screens.
- When the desired number is highlighted, press the SEND button.
- The number will be automatically dialed.

### **ANSWERING A CALL**

- Lift the handset and you are automatically connected to the ringing call. <u>See</u>
   <u>Ring Preference under Customizing Your Keyset</u>—**OR**—press the **SEND** button
  to automatically answer on the speakerphone.
- While a call is ringing in, the display will indicate the type of call coming in (station number and name, trunk number and name, etc.)

#### NOTES:

1. If a call is flashing at your keyset but not ringing, you must press the flashing button to answer.

2. While a call is ringing in, press the **SCREEN** button to display the programmable button screen. This will enable you to view and invoke any of the station features that you may wish.

### **UNIVERSAL ANSWER**

Outside lines may be programmed to ring a general alerting device. To answer calls ringing this device, dial **67—OR**—press the **UA** button. This device can operate in any one of the six different ring plans.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **RECALL DIAL TONE**

 Press the **NEW** button to disconnect your existing call, wait for dial tone and then make a new call on the same line.

NOTE: If this button does not appear on your keyset, the **FLASH** button may be programmed to recall dial tone.

### **SENDING A FLASH**

While on an outside call, press the **FLASH** button to send a flash to the telephone company. This is required for some custom calling features or CENTREX use.

NOTE: Flash is not available on an ISDN circuit.

### **BUSY LINE QUEUING WITH CALLBACK**

If you receive a busy signal when you are selecting an outside line, this means that the line or group of lines is busy.

- Press the CALLBACK button, if programmed, or dial 44, you will hear confirmation tone.
- Press the ANS/RLS or END button.
- When the line becomes free, the system will call you back.
- Lift the handset or press the **SEND** button to answer, wait for dial tone and dial the telephone number or speed dial number again.

#### NOTES:

- A callback will be canceled if not answered within 30 seconds. If you have set a callback, the cursor associated with the CALLBACK button will be solid black
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **CANCELING CALLBACK**

A callback will be canceled if not answered within 30 seconds. If you have set a callback, the cursor associated with the **CALLBACK** button, will be solid black.

To cancel a callback:

- Press the CALLBACK button, if programmed, or dial 44. The display will show the callback details and an option to CLEAR the callback.
- Press the CLEAR button, or press the HOLD button. This will cancel the last set
  callback and display the next set callback, also with the option to CLEAR. This
  process is repeated until all callbacks are cleared from memory.

NOTE: If the Hot Keypad feature is turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

# **INTERCOM CALLS**

### **CALLING OTHER STATIONS**

- Dial the extension number or group number.
- Wait for the party to answer. If you hear a brief tone burst instead of ringback tone, the station you called is set for Voice Announce or Auto Answer. Begin speaking immediately after the tone.
- Finish the call by replacing the handset or pressing the ANS/RLS button or END button.

#### NOTES:

- 1. If you have a **DSS** button assigned to an extension or station group, you may press this button instead of dialing the number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

# DIALING THE MOST RECENT OUTGOING / INCOMING NUMBER

- Press the SEND button. The most recent call (Internal or External to system) to or from the station will be displayed.
- Continue to press the SEND button and the system will automatically dial the number for you.

### **ANSWERING INTERCOM CALLS**

- When your keyset rings, simply lift the handset—OR—press the ANS/RLS or SEND button to be connected to the calling station.
- Finished the call by replacing the handset or pressing the ANS/RLS or END button.

See Ringing Preference under Customizing Your Keyset.

### **VOICE ANNOUNCE MODE**

When another station calls you, your keyset will sound a brief attention tone and you will hear the caller's announcement.

- Press the ANS/RLS or SEND button to turn on the microphone and speak handsfree—OR—lift the handset to reply.
- To finish the call, replace the handset or press the **ANS/RLS** or **END** button.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set to ON.

### **AUTO ANSWER MODE**

When another station calls you, your keyset will sound a brief attention tone and then automatically answer the call.

- Your microphone and speaker are turned on and you can speak handsfree.
   For privacy, use the handset.
- To finish the call, replace the handset or press the ANS/RLS or END button.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set to ON.

### **BUSY STATION CALLBACK**

When you call another station and receive a busy signal:

- Press the CALLBACK button, if programmed, or dial 44.
- · When the busy station becomes free, your keyset will ring.
- Lift the handset or press the ANS/RLS or SEND button to call the now idle station.

#### NOTES:

- A callback will be canceled if not answered within 30 seconds. If you have set a callback, the cursor associated with the CALLBACK button, will be solid black.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** or **SEND** button before dialing.

### **BUSY STATION CAMP-ON**

When you call another station and receive a busy signal but you do not want to wait for a callback:

#### MANUAL CAMP-ON

- Press the CAMP button or dial 45.
- The called station will receive off-hook ring tone repeated every few seconds and the cursor associated with the first available CALL button will flash black to indicate your call is waiting.
- Wait for the called party to answer.
- The called station must release its first call or place it on hold before answering your camp-on.

#### NOTES:

1. If you receive No More Calls tone, that station has no available button to accept your call. Hang up or leave a message.

2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

#### **AUTO CAMP-ON**

When you want to automatically camp on to a busy station without pressing the camp on button every time you call a busy station, you can set your phone for auto camp-on.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **081** to turn **ON** auto camp-on or **080** to turn it **OFF**.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press the MENU button.
- Scroll to CONFIG option and press ENTER.
- Scroll to **STATION ON/OFF** and press **ENTER—OR**—you may dial **0** and immediately enter the option.
- Scroll to **AUTO CAMPON** option. Press **ENTER** to change status.
- Press CANCEL to return to main configuration screen—OR—press END to return to idle screen.

### **CALLING YOUR SYSTEM OPERATOR**

- Dial 0 and press SEND button to call your system operator or group of operators.
- If you want to call a specific operator, dial that person's extension number.

NOTE: If the Hot keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

# **CALL PROCESSING**

### **SYSTEM HOLD**

When you are connected to any call, press **HOLD**. The call will flash at the keyset. If this call appears on a line button at other keysets, it will flash at those keysets also.

 To take the caller off hold, press that button and the flashing LED will go steady again. Resume the conversation—OR—press the HOLD button. The flashing LED will go steady again and you will be connected to the call again. Resume the conversation.

NOTE: While on a call, pressing a line button, route button or flashing **CALL** button will automatically put your first call on hold and connect you to the new call. <u>See</u> Automatic Hold under Customizing Your Keyset.

### **EXCLUSIVE HOLD**

To place an outside call on hold at your phone so that other users cannot get it:

- Press the HOLD button twice. The call will flash on your keyset and this line will show a steady indication on other keysets.
- To retrieve the call, press the flashing line button or press the **HOLD** button a third time.

NOTE: Intercom calls will always be placed on exclusive hold.

### **REMOTE HOLD**

When you wish to place a call on hold at another station.

- Press TRANSFER and dial the station number (or press the appropriate DSS button)
- Press the HOLD button. This will place the call on system hold on an available
   CALL button or Line button at the remote station and return you to dial tone.

#### NOTES:

- 1. If the destination station does not have any free **CALL** buttons or line buttons you will hear No More Calls tone and must return to the other party by pressing the **TRANSFER** button (or the **RETURN** soft key in the display).
- 2. Intercom calls cannot be put on remote hold.

### **HOLD RECALL**

If you leave a call on hold longer than the hold timer, it will recall your station. The button that the call appears on will have a slow flashing indicator.

- When your phone rings, lift the handset or press the ANS/RLS button—OR—press the SEND button to answer the recall.
- If you do not answer this recall within a pre-programmed period of time, it will go to the system operator.

### **CONSULTATION HOLD**

When you are talking on an outside line and it is necessary to consult with another extension:

- Press the TRANSFER button; you will receive transfer dial tone. Your call is placed on transfer hold.
- Dial the extension number.
- Consult with the internal party.
- Press TRANSFER to return to the outside party or hang up to transfer the call.

NOTE: Repeatedly pressing the **TRANSFER** button will toggle between the outside party and internal extension. If necessary you may disconnect either one of the parties by pressing the **DROP** button.

# RETRIEVING CALLS HELD AT ANOTHER STATION

When a line is on hold and it appears on your keyset, press the **LINE** button with the flashing indicator.

When a line is on hold and it does not appear on your keyset, dial **12** plus the line number or the extension number of the station that placed the call on hold.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

# TRANSFERRING CALLS

Transfer is used to send any calls to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

- While on a call, press the TRANSFER button and dial an extension number or group number. Your call is automatically put on transfer hold—OR—press a DSS button or station group button. Your call is automatically put on transfer hold.
- Hang up when you hear ringing (this is an unscreened or blind transfer)—
   OR—wait for the called party to answer and advise him/her of the call and
   hang up. If the transfer is refused, you will be reconnected to the outside line
   when the called station hangs up or you can press TRANSFER to return to the
   outside party.
- If you wish to send the call to another extension without waiting for the first station to hang up, simply press another **DSS** button—**OR**—press the **CALL** button or C.O. line button to return to the outside party and begin the transfer process again.
- When you are transferring a call to a keyset set for Voice Announce or Auto Answer, the transferred call will always ring.

#### NOTES:

- 1. After the inside party answers, you may alternate back and forth between the parties by pressing the **TRANSFER** button.
- 2. If you receive No More Calls tone, that station has no button available to receive another call. Press **TRANSFER** to return to the other party.
- 3. You cannot transfer an Intercom call by pressing a **DSS** button. You must press the **TRANSFER** button and dial the destination extension number.

### TRANSFER WITH CAMP-ON

When you are transferring a call to another station and you receive a busy signal, you may camp the call on to this station. Simply hang up when you hear the busy signal. The called party will be alerted that a call is waiting for them.

NOTE: If you receive No More Calls tone, that station has no button available to receive another call. Press **TRANSFER** to return to the outside caller.

### TRANSFER TO VOICE MAIL

This feature is used to send a call directly to a voice mailbox. Your keyset must have a correctly programmed **VT** button to accomplish this. To transfer a call directly to a voice mailbox:

- While on a call, press the **VT** button and dial the mailbox number.
- Hang up when dialing is completed.

### **CALL WAITING**

If an outside call has been camped-on to your phone or another station has camped-on to you:

- You will hear a tone in the earpiece and the call that is waiting for you (camped-on) will flash. In addition the bottom line of the display will indicate the number of the station or trunk party camped-on.
- Press the flashing button to answer; your other call will go on hold automatically if your station has the Automatic Hold feature set. If not, you must press HOLD and then the flashing button—OR—finish the first call and hang up; the waiting call will ring.
- Lift the handset or press the ANS/RLS or SEND button to answer.

NOTE: Intercom calls will not go on Automatic Hold. When using the speakerphone the camp-on tone will come through the speaker.

### **CONFERENCE CALLS**

You may conference up to five parties (you and four others) in any combination of outside lines and internal stations in any order.

- While engaged in a conversation, press the CONFERENCE button and receive conference tone.
- Make another call, either intercom or outside, press the CONFERENCE button and receive conference tone.
- Make another call or press the **CONFERENCE** button to join all parties.
- · Repeat the last step until all parties are added.

NOTE: When attempting to add another party to the conference and you are not able to reach the desired person, hang up. Simply press the **CONFERENCE** button again to return to your previous conversation.

### To drop a party from your conference call:

- Press CONFERENCE and dial the extension or line number that is to be dropped.
- Press CONFERENCE again to reestablish the conference.

NOTE: To leave the conference, hang up. Control is passed to the next internal station. If there are no internal stations and you wish to leave outside lines connected together in a trunk to trunk conference, press the **CONFERENCE** button plus the **CALL** button that the call appears on or follow the instructions to drop a party and use your extension number. When they hang up, the lines will release automatically. Press **CONFERENCE** to rejoin a trunk to trunk conference.

### **CONFERENCE SPLITTING**

If you are the controlling party of a conference and your keyset has the Auto Hold feature turned on <u>(See Customizing Your Keyset)</u> and all of the outside lines involved in the conference appear as buttons on your keyset, you can split the conference into separate calls as follows:

Press any one of the outside line buttons. That outside line indicator will
remain steady to indicate you are still connected to it. All other outside lines
in the conference will be placed on system hold at your keyset. All intercom
callers in the conference will be disconnected. You may now speak with each
caller privately and transfer them as usual, or reestablish another conference.

### **CONFERENCE GROUPS**

Users can create up to five Conference Groups with four members each. They can then call all members or only selected members of this group at the same time. As each member answers their status is indicated in the display. Depending whether the member is either IN the conference or OUT of the conference they can be dropped or called with a single button press. Each Conference Group can be programmed with a name for easy identification.

### **Set up Conference Groups**

- From the idle condition press the CONFERENCE button.
- Scroll to or press conference number 1-5.
- Press the MENU button, then press ENTER or dial 1 for Edit Group Name.
- The Group Name Window appears. Enter a 20 character name using the dial pad keys. Use the navigation key to move the cursor left or right while entering characters.
- Press the ENTER button to save the Conference Group name. Now press the
  Conference Group Number or corresponding left soft key. A window
  appears where the telephone numbers can be programmed for up to 4 members. Press the left soft key or use navigation key to move the cursor to select
  a blank entry.
- Enter 9 plus the outside telephone number or enter an internal extension number. Then press ENTER to save this entry. The cursor moves to the next blank entry. Repeat the process until all members are entered in the Conference Group. Use CANCEL to erase digits as needed.

- Now press MENU, then ENTER to save the phone numbers.
- Press **ENTER** again to save the Conference Group information.
- Press END to return phone to idle condition.

#### **Using Conference Groups**

- From the idle condition press the **CONFERENCE** button.
- Press the **left soft key** to select the Conference Group.
- Press SEND ALL to call all members of the group OR press the right soft keys to deselect one or more members, then press SEND ALL. As each member answers, their status indicator on the left will change from an X to a darkened circle.
- The OPTION on the right side of the display will indicate either DELETE or SENDING. DELETE is the only option once they have answered. You may delete or drop them from the conference call if they do not answer, you receive a busy signal or hear their answering machine. SENDING is the only option when they are not in the conference. Press SENDING to call the member so they can join the conference.
- When the conference call is finished, place the handset in the cradle or press the SPEAKER key to hang up.

Note: The originating station is the Supervisor of the conference. When this station hangs up, all the conference group members are disconnected. When you want to hang up but keep the other members in the conference, press the **SUPERVISOR** button, then cursor to another internal station, then hang up. Control of the conference is passed to this station. You are free to go about your business.

### **FORWARDING CALLS**

This option allows for one button Call Forward setting. You may forward your calls to another station, station group or external destination.

Call forwarding may be set in several different manners:

- 1. From the dial pad, dial 60 plus the extender (see below) that corresponds with the type of forwarding desired, followed by the station number to forward to.
  - 60 + 0 **Call Forward Cancel.** Cancels all call forwarding from the station.
  - 60 + 1 Call Forward All Calls. Forwards all calls under any condition.
  - 60 + 2 **Call Forward Busy.** Forward calls to another station when you are on the phone.
  - 60 + 3 **Call Forward No Answer.** Forward calls to another station when you don't answer.
  - 60 + 4 **Call Forward Busy/No Answer.** Sets both Forward Busy and Forward No Answer.

- 60 + 5 **Call Forward DND.** Forwards calls when you activate DND.
- 60 + 6 **Call Forward Follow Me.** Forward calls to the station where you currently are.

#### 2. From the LCD:

- Press the MENU button, scroll to the FORWARD icon, press ENTER.
- Scroll to the desired Forward Option. Press MENU button.
- Select **EDIT**, enter the Station Number to forward to and press **ENTER**.

NOTE: Once call forwarding has been initially set, for subsequent settings, you may scroll to the desired forward type and press **ENTER** to forward to that same destination. You may also press the **SELECT** button associated with the desired forward type, as opposed to scrolling to it.

- 3. From the Station Feature Button:
- Each of the forward types may be assigned its own feature button. Pressing the desired feature button will set forwarding to the last destination.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 2. The station that receives a Forward All call can transfer the call to the forwarded station. This is useful when you are expecting an important call but you do not wish to be disturbed by other calls.
- 3. When a station user places his/her keyset in Forward All mode and he/she does not have a **FORWARD ALL** button, the **TRANSFER** button will light to indicate Forward All has been set and calls to this station have been transferred elsewhere.

### **CALL FORWARD OPTIONS**

A display keyset may review or change call forward options and destinations. Call forward access can be done via the keypad or by accessing the keyset display features. To review or change call forward options:

- Press TRANSFER 102.
- Dial 0-6 to select the forward type (e.g., 1) OR
  Press UP or DOWN to select the forward type
  Press the right soft key to move the cursor
- Dial the destination number (e.g., 202) OR

  Press UP or DOWN to select the destination and press the right soft key to move the cursor
- Dial 1 to set **OR** press **UP** or **DOWN** to select **YES** or **NO** and press **TRANSFER** to store and exit.

### STATION CALL PICKUP

To pick up (answer) a call ringing at another station, lift the handset and dial **65** plus the extension number of the ringing phone. If you have a DP key assigned with a station number, you only need to press this DP key with the flashing light to answer this ringing station. NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **GROUP CALL PICKUP**

To pick up (answer) a call ringing in any pickup group, lift the handset and dial **66** plus the desired group number (**01-20** on the **iDCS 100 Release 2**, **01-99** on the **iDCS 500 Release 2** M, and **01-99** on the **iDCS 500 Release 2** L) or press the flashing **GROUP PICKUP** button if available.

#### NOTES:

- 1. A group pickup button can have an extender for a specific pickup group.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing the access code.

### **MY GROUP PICKUP**

If desired, a new access code can be assigned to pickup ringing calls in the same pickup group as you are in. Like "66" above except you do not need to dial the desired group number. See your installation company for the assigned access code. MY GROUP PICKUP:

### **PRIVACY RELEASE**

This feature will allow another station to join in our conversation by releasing privacy on the C.O. from your phone.

**To Release Privacy:** While you are talking on a C.O. line and you wish to have other internal parties (or up to three) join the conversation.

 Press the PRB button (the PRB indicator will be steady). Inform the other party that he/she may now join the conversation.

After the other party (or parties) has joined the conversation and you wish to return privacy to the line so that no one else can join the conversation, press the **PRB** button a second time, the **PRB** button LED will be off.

**To Join a Non-Private Conversation:** When someone has informed you that you can join a conversation:

- Press the C.O. line button that he/she has indicated OR
- Dial the C.O. line number that he/she has indicated.

## **DIALING FEATURES**

All "DIALING FEATURES" instructions are written to support Overlap Dialing mode. This is the technical name for dialing from a telephone as it has been for many years. In recent years the cell phone industry has changed the cell phones to use Enblock Dialing. With this dialing mode all the digits are dialed and then sent to the carrier after pressing the SEND key. Please check your telephone setup to confirm what dialing mode is used.

### **SPEED DIALING**

You can dial a preprogrammed telephone number stored in the system-wide speed dial list of numbers 500–999 or from your personal list of numbers 00–49.

Your system may be set for 950 system wide numbers. If so the system speed dial access codes are 050~999 and the station speed dial codes are 000~049.

- From the Main Fixed Feature screen with the handset on-hook, press the SPEED DIAL button or dial 16.
- Dial the desired speed dial number.
- The telephone number is automatically dialed for you.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

#### From the LCD:

- Press the MENU button.
- Scroll to the **PHONEBOOK** option, press **ENTER**.
- Scroll to SEARCH, press ENTER.
- Choose the method to be used to initiate a speed call, as described below.

**SEARCH**—Search and initiate speed dial calls by: Speed Dial Number, Associated Names, Telephone Numbers, Assigned Groups or Previous Calls, registered to the phone.

- Scroll to, or dial the associated number of the desired function. (Search, Outgoing, Incoming, New Number, Edit Group, Delete All, My Own Number) and press ENTER.
- Once in the menu, you may dial the selected number, change, delete or register the number. When the information is displayed, press **ENTER** to dial the number, press **MENU** to display further options.

1. BY SPEED DIAL #: Searches all speed dial numbers assigned to the phone. Enter the speed dial number of the party you wish to call. When the number is displayed, press ENTER and the number will be automatically dialed for you.

If you press **ENTER** without entering a speed dial number, all registered numbers will be displayed.

2. BY NAME: Searches for a telephone number by names associated with them. Enter the name in the "By Name" box and press ENTER. When the name is displayed, press ENTER again and all of the numbers associated with that name are displayed. Using the direction button, highlight the desired number. Press ENTER and the system will automatically dial it for you.

If you press **ENTER** without entering a name, all registered names will be displayed.

3. BY PHONE NUMBER: Searches for an entry by the phone number registered. Enter the phone number of the party you wish to call. Press ENTER and the number will be displayed from the PHONEBOOK. When the number is displayed, press ENTER and all information associated with that number is displayed.

If you press **ENTER** without entering a number, all registered numbers will be displayed.

#### Notes:

- —Entering (\*123\*) searches all numbers that include the 123 in them.
- —Entering 305\* searches all numbers that begin with 305.
- —Entering \*3000 searches all numbers that end with 3000.
- **4. BY GROUP:** Searches for an entries by group information registered. Scroll to group or enter associated number, press ENTER. The numbers registered to that group are displayed. Scroll to the desired number and press **SEND**. The number is automatically dialed for you.
- 5. BY TIME: Searches for entries based on incoming calls that have registered numbers on the set. Scroll to the desired entry and press ENTER. The information associated with that call will be displayed. Scroll to the desired number entry and press SEND to have the number dialed automatically for you.

# PROGRAMMING PERSONAL SPEED DIAL NUMBERS

You can program frequently dialed telephone numbers in a personal speed dial list. A station may be assigned up to fifty numbers, **00–49**. See your system administrator to determine the amount assigned to your station. The phone itself maintains 1000 station speed dial numbers.

- While on-hook, press **TRANSFER** and then dial **105**.
- Dial a speed dial number (00–49).
- Dial a line or line group access code.
- Dial the telephone number to be stored (24 digits maximum). It can include
   #. \*. FLASH and PAUSE.
- Press TRANSFER to store the number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### From the LCD:

- Press MENU button.
- Scroll to **PHONEBOOK** option, press **ENTER**.
- Scroll to New Number and press ENTER. Or you may dial [4] and immediately enter the option.
- Enter the name and all desired phone numbers for that particular speed dial entry and press ENTER.

### **ONE TOUCH SPEED DIALING**

You may assign any speed dial number to an already existing One Touch Speed Dial button for quick and easy dialing of frequently used numbers.

- While on-hook, press TRANSFER and then dial 107.
- Press a One Touch Speed Dial button.
- Dial the speed dial number (00–49 or 500–999) that you want assigned to this button.
- Press TRANSFER to store your selection.

To call this telephone number, just press the One Touch Speed Dial button.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

### **DIRECTORY DIALING**

- Press the **SCREEN** button twice. Scroll to the first Fixed Feature screen.
- Press the **DIRECTORY** button.
- Press the soft button associated with the desired option.

**STN** - Accesses Station name directory,

**SYSTEM** - Accesses System speed dial name list.

**PERS** - Accesses your personal speed dial name list.

- Enter the first digit of the desired party.
- Press the **UP/DOWN** buttons to scroll to the desired entry.
- Press the appropriate operation soft button:

**DIAL** - Dials the displayed number.

PREVIOUS - Moves you to the previous entry.

**EXIT** - Exit programming and return to idle screen.

**NEXT** - Moves you to the next entry.

Press END to return to idle screen.

### **LAST NUMBER REDIAL**

To redial the last telephone number you dialed, press the **REDIAL** button or dial **19**.

To redial the last telephone number you dialed, from the Main Fixed screen, press the **LAST REDIAL** button.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 2. Redial does not apply to intercom calls.

### MANUAL RETRY WITH REDIAL

While you are on an outside call listening to a busy signal and you want to redial the same number dialed.

Press the REDIAL button.

This will hang up your existing call and manually redial the same number dialed. You can repeat this operation for a limited number of attempts.

### SAVE NUMBER WITH REDIAL

To save the number you just dialed for later use, press the **SAVE/REPEAT** button before hanging up.

To redial this saved number at any time, press the **SAVE/REPEAT** button or dial **17**. The same line will be selected for you.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- The saved telephone number is stored in memory until you save another number.
- 3. Redial does not apply to intercom calls.

### **AUTOMATIC REDIAL/RETRY**

When you are making an outside call and you receive a busy signal, the system can automatically redial the number for you. It will automatically redial at a pre-programmed interval for up to 15 attempts.

- When you hear a busy signal, press the **AUTO-RETRY** button.
- The system will reserve the line and automatically redial the same number for you. You will hear the call being made through the keyset speaker. The microphone is muted.
- When the called party answers, lift the handset or press the flashing SPEAK-ER to begin speaking.

#### NOTES:

- 1. If you make another call, auto-redial is canceled.
- 2. To cancel an auto-retry, lift and replace the handset.

### **PULSE TO TONE CHANGEOVER**

When making an outside call on a dial pulse line, press #. All digits dialed after the # with be sent as tones.

### **MEMO REDIALING**

When you are calling directory information, you can store the number you are given using the **SAVE** feature. There is no need for pencil and paper.

- While you are talking on an outside call, press **SAVE**.
- · Dial the telephone number as it is dictated to you on the key pad.
- Press SAVE to store the number.

To dial the number, press the **SAVE/REPEAT** button. It will select the same line and dial the stored number. If necessary, you can select a different line and then press the **SAVE/REPEAT** button.

## **PAGING AND MESSAGING**

### **MAKING AN INTERNAL PAGE**

To make an announcement through the keyset speakers in the idle condition:

- Lift the handset.
- Press the PAGE button or dial 55.
- Dial the desired zone number 0, 1, 2, 3 or 4.
- After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone button, it is not necessary to press **PAGE** and dial a zone number.

### **MAKING AN EXTERNAL PAGE**

To make an announcement through the external paging speakers:

- Lift the handset.
- Press the PAGE button or dial 55.
- Dial the desired zone number 5, 6, 7 or 8—OR—dial 9 to page all external zones.
- After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone button, it is not necessary to press **PAGE** and dial a zone number.

### **ALL PAGE**

To page all designated keysets in internal zone 0 and all external zones at the same time:

- Lift the handset.
- Press the PAGE button or dial 55.
- Dial \* or press the ALL PAGE button.
- After the attention tone, make your announcement.

NOTE: The indicator on the PAGE button will be lit steady when an All Page is in progress.

### **MEET ME PAGE**

Lift the handset.

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- Press the Meet Me Page (MMPG) button or dial 54.
- Dial the desired zone number.
- After the attention tone, instruct the paged person to dial **56**.

- Press WAIT or TRANSFER.
- Remain off-hook until the person dials **56** from any phone.
- The paged person will be automatically connected with you.

### **CALL PARK AND PAGE**

When you have an outside call for someone who is not at his/her desk, you can park the call prior to paging. The iDCS 100 Release 2 and the iDCS 500 Release systems offer two different methods:

#### **MANUAL PARK ORBITS**

- While in conversation, press the PARK button.
- Entered a desired orbit number (**0-9**), if the orbit number is busy dial another orbit number. Display users can press \* to automatically place the call in any available orbit number and see the number in the display.
- Remember the selected orbit number.
- Replace the handset when finished.
- Lift the handset and make a page announcement as previously described (example: "John Smith park two").

#### To retrieve a parked call from orbit:

- Press the **PARK** button and dial the announced orbit number (**0-9**).
- You will be connected to the parked call.

#### NOTES:

- 1. You must have a **PARK** button or park access code to retrieve and place calls in park orbits.
- 2. If the parked call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 3. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

#### **AUTOMATIC PARK WITH PAGE BUTTON**

- While in conversation, press the PAGE button. The call is automatically parked at your station.
- Receive page tone and dial a desired page zone number.
- Make announcement indicating your extension number or the line number. Hang up.

### To retrieve an automatically parked call:

 Dial 10 plus the number that was announced. If you have a PAGPK button, press it and dial the number that was announced. If you have a PARK button, press it and dial the announced orbit number. You will be connected to the parked call.

#### NOTES:

- 1. If the call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **SETTING A MESSAGE INDICATION**

When you are calling another station and no one answers or you receive a busy signal, you can leave a message indication:

- Press the MESSAGE button—OR—dial 43 and receive confirmation tone.
   Hang up.
- The message button on the Main Programmable Button screen and the TSI will flash at the called station.

#### NOTES:

- 1. A station can have up to five message indications.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **CANCELING MESSAGES**

To cancel a message indication that you left at another station, dial **42** plus the extension number of the station at which you left a message.

To cancel all message indications left at your keyset, dial **42** plus your extension. Your **MESSAGE** button indicator will stop flashing and the TSI will go out.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **RETURNING MESSAGES**

- Press the MESSAGE button or dial 43. The first station that left a message will
  be called automatically. If that station does not answer, your MESSAGE button
  indicator will continue to flash and the TSI will stay on.
- Repeat until all messages have been returned in the order received.
- Your MESSAGE button indicator will stop flashing and the TSI will turn off when all messages have been returned.

#### NOTES:

1. Display keyset users can view message indications and return them in any order. See *Viewing Message Indications* under *Display Features*.

- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 3. If a message has been left at your keyset by a keyset in Auto Answer, you must manually cancel the message after it has been returned.

### **PROGRAMMED MESSAGES**

When you will be away from your phone for any length of time, you can leave a programmed station message. Display stations calling you will see this message and be informed of your status or follow your instructions.

- Dial 48 plus any of the message codes (01–20) listed on the back of this user guide.
- To cancel any of these messages you might have selected, dial 48 plus 00.
- Press TRANSFER to exit and store your selection.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.

You can have multiple programmed message buttons (**PMSG**) and each one can have a different message code:

- Press any programmed message (PMSG) button. The message is set and the PGM MSG button indicator will be lit steady. Press the button again to turn off the programmed message and the indicator will go blank.
- Pressing another programmed message (PMSG) button will turn the previous one off and set a different programmed message.

#### To assign absent messages via the LCD:

- Select pre-programmed, or custom messages from the extended absences (10 pre-programmed and 10 custom messages).
- Scroll to or dial [7] and press ENTER.
- Scroll **UP/DOWN** to the desired message.
- Press ENTER, display confirms save.
- To clear absent message, press MENU at message option and scroll down to clear, press ENTER, display requires more input, select YES/NO, press ENTER, display confirms cleared.

# **CONVENIENCE FEATURES**

### **DO NOT DISTURB**

Use this feature when you want to block calls to your keyset.

- While on-hook, press the **DND** button or dial **401**. The **DND** button indicator will be lit steady to remind you of this mode.
- To cancel **DND**, press the **DND** button again or dial **400**. The **DND** button indicator goes blank. You can make calls while in the DND mode.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.
- 2. If you place your keyset in **DND** mode and you do not have a **DND** button, your **TSI** button will flash to indicate DND status.

### **ONE TIME DND**

If you are on a call and you do not wish to be interrupted while on that call, you can press the **DND** button and place your station in Do Not Disturb. When you hang up at the end of the call, DND will be automatically canceled and your keyset will be able to receive new calls. This feature requires a **DND** button.

### **MUTE**

You can mute the handset transmitter or the microphone during any conversation:

- Press the MUTE button. The MUTE button indicator will be lit steady.
- To resume speaking, press the MUTE button again. The MUTE button indicator goes blank.

### **BACKGROUND MUSIC**

When a music source is supplied, you may listen to music through the speaker in your keyset:

- While on-hook, press the HOLD button to hear music.
- Press the HOLD button again to turn music off.

You can set the level of background music by using the **VOLUME** buttons while listening to the music. This does not affect the speakerphone level.

### **ESTABLISHED CALL PICKUP**

To pick up an established call in progress at a single line extension connected to a computer modem on your PC.

- Press the EP button for that station on your keyset and the call is automatically moved to your keyset.
- The single line extension on your modem will be disconnected.

NOTE: You must have an assigned (**EP** button) button on your regular keyset, for the single line station.

# APPOINTMENT REMINDER / ALARM REMINDER

#### **ALARM CLOCK**

This feature works like an alarm clock. Use it to remind yourself of an appointment later in the day (TODAY ONLY) or as a daily reminder every day (DAILY). You can set up to three alarms. Each one can be either a TODAY ONLY or a DAILY alarm.

When the alarm rings, you will hear three short rings repeated three times. Lift the handset to answer the alarm. If you do not, the alarm will alert you two more times at five minute intervals.

Set alarm for desired duration (Everyday, Once). These alarms can be used to remind you of an appointment later in the day (Once) or as a daily reminder (Everyday). There are two possible alarms. Each can be either a today (Once) or a daily (Everyday) alarm.

#### To set alarms:

- Press TRANSFER and then dial 112.
- Dial the alarm number 1, 2 or 3.
- Dial the time at which you want the alarm to sound. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY ONLY) or **2** (DAILY) to select the alarm type.
- Press TRANSFER to save.
- Repeat for each alarm if needed.

#### To cancel individual alarms:

- Press TRANSFER and then dial 112.
- Dial alarm number 1, 2 or 3.
- Press the HOLD key.

#### From the LCD:

- Press MENU button.
- Scroll to E-DIARY option, press ENTER.
- Scroll to ALARM option and press ENTER—OR—you may dial 2 and immediately enter the option.
- Choose the desired ALARM NUMBER (1/2).
- Enter TIME via the dial pad in 24-hour format.
- Set **RING TONE** via the direction button (left/right). Each tone is heard.
- Set REPEAT DURATION via the direction button.
- Press ENTER when finished.

#### To clear alarm:

Scroll to CLEAR option in Alarm Clock setting screen and press ENTER.

#### **DAILY PLANNER**

Scheduling feature with message. Allows the scheduling of up to 30 alarm reminders. Each of these reminders can have an associated message of up to 32 characters. These reminders can be scheduled to ring one hour before, one half hour before or right at the exact time set.

- Press TRANSFER and then dial 116.
- Dial the alarm number 1, 2 or 3.
- Dial the time you want the alarm to go off. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY) or **2** (DAILY) to select the alarm type.
- Write your message using the dial pad keys. Each press of a key selects a character. Pressing the next key moves the cursor to the next position. For example, if your message is "TAKE MEDICATION," press 8 once to get the letter "T." Press 2 once to get "A." Press 5 twice to get "K." Continue selecting characters from the following table to complete your message.
- Press the **TRANSFER** key to store the alarm and reminder message.
- Repeat for each alarm if needed.

#### From the LCD:

- Press direction button UP/DOWN to set the month. Press direction button
   LEFT/RIGHT to set the date. Press ENTER on the desired date.
- Press MENU then ADD.
- Enter the TIME desired for the alarm (in 24 hour format).
- Enter the message in the CONTENTS field.
- Write your message using the dial pad buttons. Each press of a key selects a character. Pressing the next key moves the cursor to the next position. For example, if your message is "TAKE MEDICATION", press 8 once to get the letter

"T". Press 2 once to get "A." Press 5 twice to get "K." Continue selecting characters from the following table to complete the message.

- Enter ALARM ALERT period.
- Set RING TONE.
- When all information is set, press ENTER.

1	2	3	4	5
<	>		)	0
space	?	,	!	1
Α	В	C	@	2
D	E	F	#	3
G	Н	1	\$	4
J	K	L	%	5
М	N	0	٨	6
Р	Q	R	S	7
T	U	V	Q	8
W	Χ	Υ	Z	9
:	=	[	]	*
	<pre>space A D G J M P T W</pre>	space ?  A B  D E  G H  J K  M N  P Q  T U  W X	<pre></pre>	>       .       )         space       ?       ,       !         A       B       C       @         D       E       F       #         G       H       I       \$         J       K       L       %         M       N       O       ^         P       Q       R       S         T       U       V       Q         W       X       Y       Z

#### NOTES:

- 1. When the character you want appears on the same dial pad key as the previous character, press **UP** to move the cursor one space to the right.
- 2. Other symbols are available for DIAL #.

### ANSWERING THE DOOR PHONE

When you are programmed to receive calls from a door phone:

- You will receive three short rings repeated.
- Lift the handset or press ANS/RLS button. You are connected to the door phone.
- If an electric door lock release is installed, dial 13 to unlock the door.

# CALLING THE DOOR PHONE/ ROOM MONITOR

You may call the door phone and listen to what may be happening outside or in another room

- Dial the extension number of the door phone.
- You will be connected to the door phone and you can listen or have a conversation.
- If an electric door lock release is installed, dial 13 to unlock the door.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.

### **EXECUTIVE/SECRETARY HOT LINE**

If programmed, an executive and a secretary can have a hot line between them. When the executive station is in the DND mode, all of its calls will ring the secretary station.

When an Executive/Secretary hotline is programmed to this keyset, the keyset offers an additional screen option. This screen has options for setting the status of the keyset user. This status update is viewable to EasySet users only.

- Either person can press the BOSS button to make a voice call to the other station.
- Using the hot line will override DND at the other station. This button will have a flashing indication when the other station is in use.

#### To transfer a call to a Boss in DND:

- Press the TRANSFER button followed by the BOSS button.
- Wait for the BOSS to answer to announce the call and hang up to complete the transfer—OR—hang up to complete a blind transfer after pressing the BOSS button.

#### To send a text message to the Boss display:

- Press the TRANSFER button followed by the EXE/SECR MSG soft button.
- Scroll to the desired message and press ENTER (the BOSS station gets three short ring bursts, followed by the message).
- This method gives you the option to transfer the call to another station if so desired.
- Press the **TRANSFER** button again to be reconnected to the caller.
- Take the necessary action (the BOSS cancels DND and transfer the call or take a message)—OR—press the EXE/SECR MSG soft button, scroll to the desired

- message and press **ENTER** (while maintaining contact with t he caller). This method does not give you the option to transfer the call to another station.
- Take necessary action (take message, etc.)

### To set up the Executive/Secretary messages (10 each):

- Press BOSS/SECR button and establish a connection.
- Press the EXE/SECR MSG button. The first message screen is displayed.
   Pressing the DOWN arrow in the upper left corner of the LCD will scroll you to the second screen. Pressing the UP arrow in the upper right corner of the LCD will return you to the first screen.
- This method gives you the option to transfer the call to another station if so desired.
- Scroll to the desired message.
- Press MENU button for options (Send, Edit, and Remove)

**SEND** - Sends the message to the other end.

**EDIT** - Enter message from the dial pad.

**REMOVE** - Deletes message. Use remove option to delete the "Blank Message" default message.

#### From the BOSS station in DND:

- Receive three short, double ring bursts, followed by the text message from the Secretary.
- Press ENTER to invoke REPLY option—OR—scroll to OK option and press ENTER.
- If **REPLY** option is activated, the Select Message screen is displayed.
- Scroll to the desired message and press ENTER. The message is sent to the Secretary keyset display and the Secretary station has the option to reply, if so desired.

# Sending a text message from the BOSS keyset to the Secretary keyset, from the idle condition:

- Press the EXE/SECR MSG button.
- Press the NEXT button (if there are more than two Secretary stations assigned to that BOSS station, all Secretary keysets will be displayed), in the case of multiple Secretary stations, scroll to the desired Secretary, press the soft key associated with that Secretary and press NEXT button.
- Scroll to the desired message and press the associated soft key or **ENTER**.
- The message is sent.

#### **Executive Divert:**

From the BOSS keyset when the keyset rings, press the EXEC DIVERT button.
 The call is forwarded to the Secretary station.

Pressing the EXEC DIVERT button, when the keyset is in idle status, will divert
all calls after, to the Secretary station. Pressing the EXEC DIVERT button again,
will cancel the divert function.

### **GROUP LISTENING**

When you are engaged on a call and you are using the handset, you may want other people to hear the distant party's voice over the speaker:

- Press the LISTEN button to turn on the speaker. The microphone is not in use, so the distant party does not hear other parties present in your office.
- Press **LISTEN** again to turn the speaker off and resume private conversation.
- Repeat if necessary.

NOTE: Depending on speaker volume and the acoustics of your office, it may be advisable to turn the group listening feature off before hanging up. This will eliminate a momentary squeal.

### **ACCOUNT CODES**

When equipped with optional equipment, your system will allow calls to be charged to a specific account.

- During any outside C.O. call, press the account (ACC) button.
- Enter the 3 digit account code bin number when prompted, OR
   If your button has an extender of 000 enter the account code (maximum 12 characters including \* and #) and press ACC000 again, OR
   If your button has an extender other than 000 (001~999) account code contained in that bin will automatically be entered for your.

### **LOCKING YOUR KEYSET**

You can lock your keyset to control misuse of your phone while you are away. You can unlock it when you return. Your default station passcode is 1234.

- Press MENU button.
- Scroll to CONFIG option. Press ENTER.
- Scroll to LOCK option and press ENTER—OR—you may press 2 and immediately access option.
- Enter the PASSWORD. Press ENTER.
- Use Direction button to scroll LEFT/RIGHT to choose desired mode.
  - **1. UNLOCK** No restrictions. User may complete internal and outside calls.
  - **2. DIS. CALL ORG** Restricted to incoming calls only. No outside calls can be made.
  - **3. LOCK ALL** No calls, incoming or outgoing allowed to or from the set.
- Press ENTER.

 Press CANCEL to return to Main Config Menu—OR—press END to return to idle screen.

### MANUAL SIGNALLING

Use this feature when you want to send a brief 500ms ring burst to another station, regardless of the status of your phone (on-hook, off-hook, handsfree, DND, or ringing).

#### To send a signal to another station:

- Press the Manual Signalling (MS) button.
- You may press the MS button repeatedly to send multiple signals to the designated station.

NOTE: Your phone must have a Manual Signalling (MS) button with a station number extender assigned to it.

### **OFF-HOOK VOICE ANNOUNCE**

Keysets may receive a voice announcement while on another call. The calling station must have an **OHVA** button. When you are in DND, you cannot receive OHVA calls. The OHVA feature will work with intercom and transferred calls.

When you receive an OHVA and secure OHVA is ON, you will hear the announcement in the handset receiver, if you are using the handset. If secure OHVA is OFF then you will hear the announcement on the speaker, if you are talking on the handset. If you are using the speakerphone the announcement will always be heard through the speaker.

#### To make an off-hook voice announcement:

- Dial the extension number or press the **DSS** button.
- When you receive a busy signal, press the **OHVA** button.
- After the attention tone, begin speaking.
- Finish the call by replacing the handset or pressing the **ANS/RLS** button.
- Press the flashing CALL button on your keyset. This will place the original party on hold and allow you to talk to the announcing party.
- To return to your first party, press the button corresponding to your original call. This will disconnect the OHVA call.

#### NOTES:

- 1. When you are voice announcing to a station close to you, use the handset to avoid an echo effect.
- 2. You cannot off-hook voice announce to single line telephones.

### **OHVA BLOCK**

Your keyset can be programmed with an OHVA Block (**BLOCK**) button. Pressing this button will prevent anyone from making an OHVA to you until you press the button again and cancel the blocking.

### **OHVA REJECT**

Your keyset can be programmed with an OHVA Reject (**REJECT**) button. Pressing this button while receiving an OHVA call will disconnect the voice announcing party and return you to your original call.

### IN GROUP/OUT OF GROUP

If your keyset is assigned to a station ring group, you can remove your keyset from the group and then put it back in. While you are out of the group, you can receive calls to your extension number but not calls to the group number. If you have an **IN/OUT** button with the group number assigned.

- Press the IN/OUT button. The button indicator will be lit steady when your keyset is in the group.
- Press the IN/OUT button again to exit the group and the indicator will go blank. Repeat as necessary.

If you do not have an **IN/OUT** button:

•	Dial the IN/OUT access code number	_, then th	e group
	number, then <b>0</b> to exit the group or <b>1</b> to enter the group.		

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPEAKER** button.

The **IN/OUT** button can include an extender to indicate the specific group that this button will affect. This means that if you are in multiple groups, you can decide for which groups you will receive calls.

# **CUSTOMIZING YOUR KEYSET**

### **AME PASSWORD**

This feature allows people using the AME feature to enable password protection. This will prevent unauthorized people from listening to your messages being left. The passcode is the same as your station passcode. This feature only applies if there is a SVM card installed in the system and your keyset has a programmed AME button.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 101 to turn on AME PASSCODE or 100 to turn it off.
- Press **TRANSFER** to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option and press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to AME password and press ENTER to change status.
- Press CANCEL to return to the Main Option Page—OR—press END to return to the idle screen.

### **AUTO CAMP-ON**

This option allows intercom calls to be automatically camped on, if possible, when a busy station is called.

- With the handset on-hook, press TRANSFER and then dial 110.
- Press 081 to turn CAMP-ON on or 080 to turn it off.
- Press **TRANSFER** to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to **CONFIGURATION** option and press **ENTER**.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to AUTO CAMP-ON and press ENTER to change status.
- Press CANCEL to return to the Main Option Page—OR—press END to return to the idle screen.

### **SELECT RING TONE**

Each keyset user can select any one of eight ring frequencies.

- While on-hook, press TRANSFER and then dial 111.
- Dial 1–8 or press the **UP** and **DOWN** keys to hear each tone.
- When you hear the tone that you prefer, press **TRANSFER** to save it.

NOTE: Specific lines or stations may be programmed to ring with a different tone than what you have selected for your keyset.

#### From the LCD:

- Press MENU button.
- Scroll to VOLUME option and press ENTER.
- Scroll to RING TYPE and press ENTER—OR—you may dial 1 and immediately enter the option.
- Scroll to RIGHT/LEFT to choose tone and press ENTER at the desired tone.
- Press CANCEL to return to the Main Option Page—OR—press END to return to idle screen.

### **CHANGE YOUR PASSCODE**

From the factory, your station passcode is 0000. You can change your station passcode whenever you desire.

- While on-hook, press TRANSFER and then dial 101.
- Dial your old passcode.
- Dial a new passcode (must be four characters). You can use **0–9**.
- Redial the new passcode to verify. If successful, you will hear two beeps. Four beeps indicate an incorrect code. Reenter the code again.
- Press TRANSFER to store the new passcode.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option and press ENTER.
- Scroll to PASSWORD and press ENTER—OR—you may dial 1 and immediately enter the option.
- Enter CURRENT PASSWORD, press ENTER.
- Enter NEW PASSWORD and press ENTER.
- Enter NEW PASSWORD again, for confirmation and press ENTER.
- Press CANCEL to return to the Main Option Page—OR—press END to return to idle screen.

### **SET ANSWER MODE (INTERCOM)**

You can receive internal calls in one of three modes <u>(see Answering Intercom Calls under Intercom Calls</u> for descriptions).

- While on-hook, press TRANSFER and then dial 103.
- Dial 0 for Ringing, 1 for Auto Answer or 2 for Voice Announce.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to **CONFIGURATION** option and press **ENTER**.
- Scroll to ANSWERING MODE and press ENTER—OR—you may dial 3 and immediately enter the option.
- Scroll RIGHT/LEFT to select desired station ring type setting. (Ring, Automatic, Broadcast [Voice Announce]).
- Press CANCEL to return to the Main Option Page—OR—press END to return to idle screen.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing the **ANS/RLS** button before your FNA timer expires or the call will forward.

### **SET ANSWER MODE (CO)**

Your incoming CO calls can be set to follow the intercom answer mode.

- While on-hook, press TRANSFER and then dial 110.
- Dial 15 to access AUTO ANS CO.
- Press the VOLUME UP or DOWN key to change status.
- Press TRANSFER to store your selection.

### **AUTOMATIC HOLD**

While on an outside call, pressing a line button, route button or a flashing **CALL** button will automatically put your call on hold and connect you to the next call. This feature can be turned on or off at your keyset.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **001** to turn Automatic Hold on or **000** to turn it off.
- Press **TRANSFER** to store your selection.

#### From the LCD:

- Press MENU button
- Scroll to CONFIGURATION option and press ENTER.

- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to AUTO HOLD, press ENTER to change option status.
- Press CANCEL to enter change and return to the Main Configuration Menu—
   OR—press END to return to idle screen.

NOTE: Intercom calls can be automatically put on hold by pressing **TRANSFER**.

### **HEADSET OPERATION**

Keyset users can switch between headset mode and handset mode. When using headset mode, press the **ANS/RLS** button to answer and release calls.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **021** to use the headset or **020** to use the handset.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option and press ENTER.
- Scroll to **STATION ON/OFF** and press **ENTER—OR**—you may dial **0** and immediately enter the option.
- Scroll to HEADSET USE and press ENTER to change option status.
- Press CANCEL to enter change and return to Main Configuration Menu—
   OR—press END to return to idle screen.

Your keyset may be equipped with a Headset mode button. If it is so equipped pressing this button while the button indicator is blank will cause the keyset to enter headset mode and the button indicator to be lit solid to indicate this. Pressing the button while the button indicator is lit solid will cause the keyset to return to handset mode and the button indicator will go blank.

### **HOT KEYPAD**

On your phone system your keyset's keypad can be made "live" or "hot" so that it is not necessary to lift the handset or press the **SPEAKER** button before you begin dialing. Calls can be made and features activated by simply dialing the C.O. line number, trunk group access code, intercom number or feature access code.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **031** to turn the Hot Keypad on or **030** to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to **CONFIGURATION** option, press **ENTER**.

- Scroll to **STATION ON/OFF** and press **ENTER—OR**—you may dial 0 and immediately enter the option.
- Scroll to HOT KEYPAD, press ENTER to change option status.
- Press **CANCEL** to enter change and return to Main Configuration Menu—**OR**—press **END** to return to idle screen.

### **KEY CONFIRMATION TONE**

You can hear a short beep (confirmation tone) each time you press a button on the dial pad. This tone can be turned on or off.

- While on-hook, press **TRANSFER** and then dial **110**.
- Dial 040 to turn tones off or 041 to turn tones on.
- Press TRANSFER to store your selection.

### **REJOINING A PAGE**

This feature allows you to hear the remaining portion of an ongoing internal page after you return your keyset to idle. To enable this feature:

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial 051 to turn this feature on or 050 to turn it off.
- Press **TRANSFER** to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION OPTION and press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to **PAGE REJOIN**, press **ENTER** to change option status.
- Press CANCEL to enter change and return to the Main Configuration Menu—
   OR—press END to return to idle screen.

### RING PREFERENCE

This feature automatically answers ringing calls when you lift the handset or press the **ANS/RLS** button. This method will always answer calls in the order they arrived at your keyset. When you turn ring preference off, you must press the flashing button to answer a call, allowing you to answer calls in the order you choose.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **061** to turn ring preference on or **060** to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to **STATION ON/OFF** and press **ENTER**—**OR**—you may dial **0** and immediately enter the option.
- Scroll to RING PREF, press ENTER to change option status.
- Press CANCEL to enter change and return to Main Configuration Menu—
   OR—press END to return to idle screen.

### **AUTO ANSWER CO CALLS**

This option will allow CO calls that directly ring your phone to auto answer. When a CO call arrives at your station and this option set for ON your phone will sound two beeps, the same as when a screened transfer is completed, and you will be connected to the CO call. In order for this option to work the station must also be programmed for auto answer (see Set Answer Mode).

- Press MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to AUTO ANS CO CALL, press ENTER to change option status.
- Press CANCEL to enter change and return to Main Configuration Menu—
   OR—press END to return to idle screen.

NOTE: Outside lines must ring your station directly for the Auto Answer CO to work. Lines ringing a station group will not cause your phone to Auto Answer the call.

### **DISPLAY SPEED DIAL NAME**

This option allows you to view the name associated with a speed dial number as it is dialed.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 111 to turn DISP SPDNAME on or 110 to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to DISP SPDNAME, press ENTER to change option status.

 Press CANCEL to enter change and return to Main Configuration Menu— OR—press END to return to idle screen.

### **CALLER ID REVIEW ALL**

This feature allows display keyset users to review Caller ID information for calls sent to their stations. This list can be from ten to fifty calls in a first in, first out basis. The list includes calls that you answered and calls that rang your station but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 121 to turn CID REVIEW ALL on or 120 to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to CID REVIEW ALL, press ENTER to change option status.
- Press CANCEL to enter change and return to Main Configuration Menu— OR—press END to return to idle screen.

### **SECURE OHVA**

This option allows you to receive OHVA calls via the speaker while you are on the handset.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 131 to turn AUTO CAMP-ON on or 130 to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Scroll to CONFIG and press ENTER—OR—you may press 0 and immediately enter the option.
- Scroll to AUTO CAMP-ON and press ENTER to change status.
- Press CANCEL to return to option Main Screen.
- Press the MENU button—or press the END to return to idle screen.

## **DISPLAY FEATURES**

### **DIRECTORY INFORMATION**

An 11 character directory name can be assigned to each extension number. Display keyset users can view the name of the called or calling station before answering.

Each outside line can have an 11 character directory name. Incoming calls can be easily identified and answered with different greetings.

Outside and internal calls ringing to a station group will display [CALL FOR xxx] where xxx is the station group number. This allows you to answer calls directed to you differently than calls directed to your group.

### **CALL LOG**

The system can log both incoming and outgoing calls placed from or to your telephone. You must have a **LOG** button programmed on your keyset and assigned a review list.

Each **IN** and **OUT** list can be up to 50 numbers maximum. They are assigned in blocks of 10 each.

- Press the LOG key.
- Press either the IN or OUT key.
- View the first IN/OUT telephone number. At this point you may select one of the three options related to this number or use the UP/DOWN keys to scroll through your list of calls.
- Press the CLEAR button to erase this number from the list.
- Press the NND key repeatedly to view the Name, Number, or Date associated with this call.
- Press the **DIAL** key to call this number.

These options are the same for the incoming or outgoing call logs.

### **DIAL BY NAME**

Each station or speed dial number can have an associated directory name. A station or speed dial number can be selected by scrolling alphabetically through a directory name list. This on-line "phone book" allows the user to look up and dial any station or speed dial number in seconds.

- Press MENU button
- Scroll to P-BOOK option, press ENTER.
- Scroll to SEARCH and press ENTER—OR—you may dial 1 and immediately enter the option.
- Scroll to **BY NAME**, press **ENTER**.
- Enter NAME to search for and press ENTER.
- Name is displayed, press ENTER, number is displayed.
- Press **SEND** button to automatically call by number.
- Press MENU button for more options.
- Press CANCEL to enter change and return to Main Configuration Menu— OR—press END to return to idle screen.

You can also use the Dial by Name feature by following these steps:

- Press the **DIR** button (**DIRECTORY**).
- Select the directory you wish to use: **PERS** (personal speed dial numbers), **SYS** (system speed dial numbers) or **STN** (station names).
- Dial the button on the keypad that corresponds to the first letter of the name you wish to search for.
- Use the UP and DOWN arrows to scroll through the names.
- Press the **DIAL** soft key to dial the number.

NOTE: A **DIR** button can have an extender to take you directly to one of the above lists (PERS, SYS, or STN).

### **CALL PROGRESS DISPLAYS**

During everyday call handling, your keyset display will provide information that is helpful and in some cases invaluable. Displays like [CALL FROM 203], [TRANSFER TO 202], [701: RINGING], [TRANSFER FM 203], [708 busy], [Camp on to 204], [Recall from 204], [Call for 501], [message frm 204] and [FWD ALL to 204] keep you informed of what is happening and where you are. In some conditions you are prompted to take an action and in other cases you receive directory information.

### **DISPLAY NUMBER DIALED**

Display keysets begin showing digits as they are dialed. They will stay in the display until the call duration timer comes on automatically or the **TIMER** button is pressed. If the call duration timer is not used, the number dialed will be displayed until the call is released, transferred or put on hold.

### **CALL DURATION TIMER**

The system can be set to automatically time outside calls. A few seconds after you dial a telephone number, the timer appears in the display. It appears immediately for incoming calls. The call timer continues for the duration of the call. Call duration times are displayed in minutes and seconds. If a call lasts longer than 60 minutes, the timer restarts.

You can press the **TIMER** button to manually begin timing a call. Press it again to stop timing. If you press it while the automatic timer is on, the call duration time is restarted.

### **AUTO TIMER**

Display keyset users may have the timer automatically start when they answer incoming calls or after a short delay on an outgoing call.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 011 to turn the auto timer on or 010 to turn it off.
- Press TRANSFER to store your selection.

#### From the LCD:

- Press MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to STATION ON/OFF and press ENTER—OR—you may dial 0 and immediately enter the option.
- Scroll to AUTO TIMER, press ENTER.
- Press ENTER to change option status.
- Press CANCEL to enter change and return to Main Configuration Menu—
   OR—press END to return to idle screen.

### **TIMER FUNCTION**

Display keyset users may use this feature as a simple stopwatch.

- When the keyset is idle, press the TIMER button to start timing.
- Press the TIMER button again to stop timing.
- Read the elapsed time in the display.
- Lift the handset and replace it. The display will return to date and time.

### **VIEWING MESSAGE INDICATIONS**

You can view all of your message indications before you return them:

- With the handset on-hook, press the MESSAGE button with the flashing indicator.
- The first station that left a message indication will be displayed.
- Press the **UP** and **DOWN** arrows to scroll through the stations that left message indications. Use the soft keys to reply, clear or advance to the next message.
- Press the **END** button to return your keyset to the idle condition.

### PERSONAL SPEED DIAL NAMES

Each personal speed dial number can have an 11 character name assigned to it. This name is used to select the speed dial bin when you are dialing by directory.

- Press TRANSFER and then dial 106.
- Dial the speed dial bin number **00–49**.
- Write your message using the procedure described in *Alarm Reminder*.
- Press the **TRANSFER** key to store the speed dial name.
- Repeat for each speed dial bin if necessary.

See Programming Personal Speed Dial Numbers Section.

### **STATION NAMES**

See Application Program Menus—My Phone.

### MANAGING KEY ASSIGNMENTS

You can view your key assignments and add extenders to some of your programmable keys for easy one touch operation of frequently used features.

- While on-hook, press TRANSFER and then dial 107.
- Use the VOLUME buttons to scroll through all of your programmable buttons
   OR press the programmable button to which you want to add the extender.
- When you reach a key listed below, dial the corresponding extender.
- Press TRANSFER to store and exit programming.

Please refer to the <u>Enhanced Display Programming Section</u> provided by your installation company when requested for a complete list of descriptions and extenders for any keys you may have programmed on your keyset.

NOTE: Confirm that the cursor is placed correctly before you enter the extender.

### **LCR WITH CLEAR**

When you are making outside call using LCR and dial an incorrect digit, you can press the **CLEAR** soft key to reenter the telephone number. You do not need to redial 9 to reaccess LCR.

### **BACKSPACE WITH LCR**

If you misdial while using LCR, you can delete digits shown in the display by pressing the **BACKSPACE** soft key as many times as necessary.

### **TEXT MESSAGING**

See also MESSAGE option in the Application Program Menus section.

This feature allows two digital keyset users to respond to each other with preprogrammed messages. After receiving an Off Hook Voice Announcement or Station Camp-On, you may respond with a text message while continuing to talk and listen to your outside party. The other station can view this message and take the appropriate action or respond back with another text message.

There are 1000 messages assignable to stations in blocks of 10, stored in system memory that can be sent to another display keyset. Only the display keysets that are allowed in system programming (MMC 611) will receive the TEXT MESSAGE soft key in the display and use this feature.

Familiarization with the two digit message numbers you will use the most will make this procedure quick and easy. However if you do not know them, use the **UP/DOWN** button to scroll to the desired message, then press **SEND**.

The basics steps in text messaging are:

- 1. Press **TEXT MESSAGE** soft key to begin text messaging.
- 2. Dial the 2 digit number for the desired message.
- 3. Confirm this is the intended message then press **SEND**.
- 4. Wait for a reply from the other station (steps 1, 2 & 3)
- 5. When any station presses **EXIT** the displays at both stations return to their previous call progress condition.

At all times after step 1 you can talk and listen to your caller while repeating steps 2.

The example on the following page will better demonstrate how to use Text Messaging. In this example station 201 is making an off hook voice announcement to station 205 who after hearing the announcement will respond with a text message.

**STATION 201: LINDA** 

received a call on line 702

Talking on line 702

702: 01:15 CONF PAGE MUTE 701:

**STATION 205: JOHN** 

is talking on line 701

05:25

Press TRANSFER

Transfer: RETURN

Dial 205

205:busy OHVA CAMP ON

OHVA to 205

OHVA from 201
TMSG REJECT

Wait for reply

GIVE THE CALL
TMSG:01 SEND

Dial **03** or press **↑** twice

ASK THEM TO HOLD
TMSG:03 SEND

ASK THEM TO HOLD
TMSG EXIT

702:

CONF

01:45
PAGE MUTE

Wait for reply

701: 05:55 CONF PAGE MUTE

## **CALLER ID**

### **SELECTING YOUR CALLER ID DISPLAY**

You can decide if you want to see the Caller ID name or Caller ID number in the display. Regardless of which one is selected, you can press the NND button to view the other pieces of Caller ID information. To select the type of Caller ID information you wish to view first.

- With the handset on-hook, press TRANSFER and then dial 119.
- Dial 0 for CID options, 1 for ANI options, or 2 for CLI options.
- Dial 0 if you do not wish to view CID information, 1 to view the NUMBER first or 2 to view the NAME first.
- Press TRANSFER to exit and store your selection.

#### From the LCD:

- Press the MENU button.
- Scroll to CONFIGURATION option, press ENTER.
- Scroll to CID DISPLAY and press ENTER—OR—you may dial 6 and immediately enter the option.
- Scroll LEFT/RIGHT to desired display option.
- Press **CANCEL** to enter change and return to Main Configuration Menu— **OR**—press **END** to return to idle screen.

### **VIEWING THE NEXT CALLER ID CALL**

In the event that you have a call waiting or a camped-on call at your keyset, you can press the **NEXT** button to display the Caller ID information associated with the call in queue at you keyset. Either the CID name or CID number will show in the display depending on you Name/Number selection.

To view Caller ID information for calls that have been camped-on to your keyset, press the **NEXT** button.

### **SAVING THE CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may press the **SAVE** button to save the CID number. The system must be using LCR to dial the saved number.

### **REDIALING A SAVED CALLER ID NUMBER**

To redial a number that has been saved, press the **SNR** button or dial **17**.

#### NOTES:

- 1. Your telephone system must be LCR correctly programmed to redial the saved number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the SPEAKER button before you begin.

### **STORING A CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may save the CID number as a speed dial number in your personal speed dial list. To store a Caller ID number in a personal speed dial bin:

- Press the STORE button. The system displays the speed dial bin in which the number was stored—OR—press the CID button and then press the SCROLL button.
- Press the STORE soft key.
- The system displays the speed dial bin in which the number was stored.

NOTE: Your telephone system must have LCR correctly programmed to redial the saved number. If LCR is not being used on your system, you will not be allowed to STORE CID numbers.

## **INQUIRE CALLER ID PARK/HOLD INFO**

If you are informed that an incoming call is on hold or has been parked for you, you may view the Caller ID information before you retrieve the call. This may influence how you choose to handle the call.

#### From an idle keyset:

- Press the INQUIRE button—OR—press the CID button and then the INQUIRE soft key.
- Dial the trunk number.
- You may now answer the call by pressing the ANS button—OR—you may
  use NND to view more information about this call—OR—you can return to
  the idle condition by pressing IGNORE.

### If you are on a call:

Press the **INQUIRE** button. Your existing call will go on hold—**OR**—press the **CID** button and then the **INQUIRE** soft key to place the first call on hold.

- Dial the trunk number.
- You may now answer the call by pressing the **ANS** button—**OR**—you may use **NND** to view more information about this call—**OR**—you can return to the idle condition by pressing **IGNORE**.

#### NOTES:

- 1. If you are on an intercom call or you have Automatic Hold turned off, you must finish the existing call or place it on hold before inquiring.
- 2. If you inquire about an outgoing call, you will receive a [call no longer available] display.

### REVIEWING PAST CALLER ID CALLS

This feature allows you to review CID information for calls sent to your keyset. This list can contain 10–50 calls in a last-in, first-out basis. The list includes calls that you answered and calls that rang your keyset but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number. To access the CID information stored in your REVIEW list:

- Press the REVIEW button—OR—press the CID button and then press the REVIEW soft key.
- If you have entries in your review list, the most recent call will be shown first.
- You can now **CLEAR** this entry—**OR**—use **NND** to view more information about this call, **OR** 
  - Press **DIAL** to call this person back—**OR**—press **SCROLL** and then press **STORE** to save this number in a personal speed dial bin.

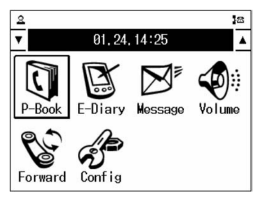
#### NOTES:

- 1. Each keyset defaults with ten review bins. Please see your system administrator to determine the number of bins assigned to your keyset.
- 2. Your system must have LCR correctly programmed to allow you to **DIAL** numbers from the review list or to **STORE** entries from the review list.

# **APPLICATION PROGRAM MENUS**

Much of the call processing of the ITP 5012L can be accomplished by using the various feature/function screens on the LCD. Below are instructions for additional call processing and special applications that can be accomplished via the LCD programming. These screens, features and functions can be accessed by pressing the **MENU** button. Follow the below user information to utilize these features and functions.

After pressing the **MENU** button, use the direction button to highlight desired menu icon. For multiple screen options, the UP/DOWN arrows at the top left and right sides of the LCD may be used to scroll on a per page basis. Press **ENTER** to access that menu. To navigate within the menu, you may scroll to the desired option/function, dial the associated option function number or press the associated select button on either side of the display.



Application Program Main Menu Screen

Press END button to exit programming.

### **PHONEBOOK**

Refer to Speed Dialing and Programming Section.

### **E-DIARY**

- WAKE UP CALL: Set Wake Up call for desired duration (Everyday, Monday-Saturday, Monday-Friday). Using the direction button scroll UP/DOWN to the desired option and LEFT/RIGHT to scroll to desired option setting.
  - Enter **TIME** via dial pad in 24-hour format.
  - Set **RING TONE** via direction button (**LEFT/RIGHT**) Each tone is heard.
  - Set REPEAT DURATION via direction button.
  - Press ENTER when finished.
- 2. ALARM: See Alarm Reminder Programming Section.

- 3. DAILY PLANNER: See Alarm Reminder Programming Section.
- **4. MEMO PAD:** Self memo feature. Allows you to set text message notes. Up to 5 memos may be stored.
  - Add NEW MEMO: Type in memo on keypad, press ENTER.
  - Press **MENU** button to change fonts or add characters.
  - **SEARCH** displays all memos saved and **REMOVE ALL** deletes all memos.

#### 5. CALCULATOR

- Enter FIRST NUMBER, press SOFT KEY associated with the proper operation.
- Enter **SECOND NUMBER** and press **ENTER** to display answer.
- 6. WORLD TIME: Displays times throughout the world.
  - Use direction button, LEFT/RIGHT to view desired time zone.
- D-DAY PLUS: Scheduling feature that allows the user to view the time left until an event, or time since event occurred. Use to monitor deadlines, schedules, etc.
  - Enter DATE, FREQUENCY and MEMO, press ENTER.
  - When entering Memo, press **MENU** to change fonts or add characters.
  - Enter Base Date and number of days before or after to begin reminder.
- **8. UNIT CONVERT:** Weights and Measures conversion application. Allows you to convert units of weights and measures into other units.
  - Choose desired function (LENGTH, WEIGHT, AREA, VOLUME, TEMPERATURE), press ENTER.
  - Scroll LEFT/RIGHT to select base unit.
  - Scroll DOWN and ENTER VALUE to be converted.
  - Scroll DOWN, select CONVERSION UNIT.
  - Press ENTER to display answer.

### **MESSAGE**

- 1. **RECEIVED:** View received text message information. (Station number, text message, time/date) and set notification of messages received. A maximum of 10 messages may be stored.
  - MSG. CHARGE: Number of messages saved, press ENTER to view messages.
  - Press MENU button to display further options.

 Return calls by highlighting the desired phone/station number and press the SEND button.

**TEXTMSG. SETUP**: Set incoming text message signal for specific functionality. Scroll **DOWN** to desired option, scroll **LEFT/RIGHT** to desired option setting.

**INDIVIDUAL INTERVAL**: Sets notification for Once, Every Two Minutes, No Tone.

**INDIVIDUAL TONE:** Sets incoming notifications signal.

**SHOW CONTENTS:** Sets display option of received message. (Save - On, Clear - Off)

**2. SENT:** Used to store and view text messages sent from the station.

#### WRITE MESSAGE:

- Write NEW MESSAGE, enter STATION NUMBER to send message to.
- Scroll DOWN, enter MESSAGE via dial pad.
- Press ENTER.

**INVOKE MESSAGE**: Allows saved messages in Draft option for future delivery.

- Press **ENTER**, displays all saved messages.
- Press MENU for message options (Add New message to list, Modify a current message in the list, Send - selected message, Delete - selected message.)
- **3. DRAFT:** Allows creating and storage of messages for future delivery, or as reminders. You can view stored messages, Search through stored messages, Remove all stored messages.
  - NEW MESSAGE: Use keypad to add new message to list, for future delivery.
  - SEARCH MESSAGE: Displays all messages in list.
  - RM, ALL MESSAGE: Deletes all messages in the list.

### **VOLUME**

Used to set volume levels of the various functions of the keyset. Scroll left/right to select desired option setting. When setting Ring Type and Ringer volume, each tone level will be heard as you scroll through them.

- 1. Ring Type: Assigns ringer tone to station. (8 tone options)
- 2. Ringer: Sets ringer volume level. (8 volume levels)
- 3. Offhook: Sets off hook ringer volume level. (8 volume levels)

- 4. Handset: Sets handset receive volume level. (8 volume levels)
- 5. Speaker: Sets station speaker volume level. (16 volume levels
- 6. Broadcast: Voice Announce feature volume. (16 volume levels)

### **CALL FORWARD**

See Transferring Calls Section, Forwarding Calls.

### **CONFIGURATION**

- **1. PASSWORD:** See Customizing Your Keyset Section, Change your Passcode.
- **2. LOCK:** Station Lock programming. <u>See Convenience Feature Section, Locking Your keyset.</u>
- **3. ANSWERING MODE:** <u>See Customizing Your Keyset Section, Station Answering Mode Programming.</u>
- **4. BOSS ANSWERING:** Allows setting of ring type for Bosses station, from Secretary station.
  - Scroll to or dial 4, press ENTER.
  - Scroll LEFT/RIGHT to select desired Bosses RING TYPE setting. (Ring, Automatic, Broadcast(voice announce).
  - Press ENTER, display confirms save.
- 5. LANGUAGE: Select station display language programming.
  - Scroll to or dial **5**, press **ENTER**.
  - Scroll LEFT/RIGHT to select desired display language.
  - Press ENTER, display confirms save.
- 6. CID DISPLAY: Select station incoming CID information display.
  - Scroll to or dial 6, press ENTER.
  - Scroll LEFT/RIGHT to select desired display option.
  - Press ENTER, display confirms save.
- 7. ABSENT MESSAGE: See Paging and Messaging Section.
- **8. INTERNAL CALL:** Select incoming information display from internal caller. (Number or Name)
  - Scroll to or dial 8, press ENTER.
  - Scroll LEFT/RIGHT to select desired display option.
  - Press ENTER, display confirms save.

- DIAL MODE: Select dial type options. (enblock-requires SEND button to complete the call, or overlap direct out dial)
  - Scroll to or dial **9**, press **ENTER**.
  - Scroll LEFT/RIGHT to select desired display option.
  - Press **ENTER**, display confirms save.
- **0. STATION ON/OFF:** Turn various features/functions on/off in the keyset.

These features are:

**AUTO HOLD:** When on an outside call, pressing a line button, route button or flashing CALL button will automatically put your call on hold and connect you to the next call.

**AUTO TIMER:** Timer in LCD that monitors call duration.

**HEADSET USE:** Switches between headset and handset use.

**HOT KEYPAD:** Allows for dialing without lifting handset first.

**PAGE REJOIN:** Allows remaining portion of internal page to be played through keyset speaker, after handset is replaced.

**RING PREF:** Allows for automatically answering of calls when handset is lifted. (Does not require button press)

**AME PASSWORD:** Allows password protection of AME feature on set. This prevents unauthorized listening to messages being left.

**AUTO CAMPON:** Allows intercom calls to be automatically camped on to, when a busy station is called.

**DIS SPDNAME:** Allows the speed dial associated name to be displayed while number is being dialed.

**SECURE OHVA:** Allows OHVA calls to be received by station in conversation on handset.

**CALL COST DISP:** Display in LCD that monitors call cost, for duration of call.

**CID REVIEW ALL:** Allows user to review Caller ID information for calls sent to the station. The list is programming dependent and operates on a first in first out basis. Calls to displayed numbers can be returned with a single button press, provided LCR is being used.

STOP CID DISPLAY: Discontinues CID information after call is answered.

**AUTO ANS CO CALL:** Allows CO calls to be auto answered on incoming calls.

- Scroll to or dial **0**, press **ENTER**.
- Scroll to desired feature, press **ENTER** to change option status.
- Press **CANCEL** to enter change and return to main Configuration menu.

### **MY PHONE**

Used to personalize your keyset.

- 1. SELECT BG: Select LCD background scenery. (Calendar, Seasons)
  - Scroll to or dial 1, press ENTER.
  - Scroll **UP/DOWN** to desired background.
  - Press **ENTER**, saves selection and returns to My-Phone option screen.
- MY NAME: Allows an 11character name to be assigned to the keyset. This information is sent to internal display keysets on incoming and outgoing
  - Press TRANSFER and then dial 104.
  - Enter the 11 character name using the procedure described in Alarm Reminder.
  - Press TRANSFER to store the name.

#### From the LCD:

- Scroll to or dial 2, press ENTER.
- Enter name. (Press **MENU** button to change form upper to lower case, etc.)
- Press ENTER, display confirms save.
- NETWORK INFO: View IP information for the keyphone. (IP Address, NetMask, Gateway, Server IP, MAC Address).
- **STATUS INFO:** Status Info Displays status of various station features.
  - Scroll to or dial 4, press ENTER.
  - Displays status of station forwarding. Absent message, DND and Lock.
  - Press CANCEL to return to MY-Phone Main Menu.
- 5. **ENBLOCK TIMEOUT:** When enblock dialing used, this is the screen clear time, if call is not sent. (**SEND** button not pressed)
  - Scroll to or dial 5 press ENTER.
  - Scroll **LEFT/RIGHT** to desired time option.
  - Press ENTER, display confirms save.

### STATUS SCREEN OF THE LCD PANEL





• Executive-Secretary: Station is programmed for Executive-Secretary feature.





• Answer Mode: Station is set for Auto Answer or Voice Announce mode.



• Do Not Disturb: Station is set for Do Not Disturb.



• Headset: Station is set for Headset mode operation.



• Group Listen: Station has enabled Group Listen feature.



• Mute: Station has enabled Mute feature.



· Alarm: Station has set an Alarm Reminder.



• Message: Station has received a message from another station.



• Network Connection: Indicates Network Connection is operational.

## **SVM/SVMi E-Series**

This section describes how to setup and use the various features available to a Subscriber. A Subscriber is a person that has been authorized access to the various features and services available in the SVM/SVMi E-Series. Please review this section carefully before you use your Authorized Features and Services, known as Subscriber Services.

Voice Mail is one of the Subscriber Services available. Your voice mail box has the capability of storing private messages, and offers a number of options for sending or redirecting messages as well as provides several ways to notify you of new messages.

Another very common Subscriber Service is Access Manager. This allows you control over when and where you receive your calls as well as what to speak to your callers in the event you are unable to speak to them directly. The 'events' are referred to as "Call Conditions." No-Answer, Busy, and Blocked are the most commonly used Call Conditions.

This guide can be used by Subscribers from within the office or from telephones outside the office. The basic operation is the same, but the access method will be different. See the SVM/SVMi E-Series Subscriber Services Menu Diagram for more details.

Note that some features and prompts detailed here may not be available to all Subscribers. See your System Administrator if you have questions about feature availability.

### **ACCESSING YOUR MAILBOX**

[Also known as Subscriber Services Menu]

### **Inside Callers** [Subscriber logging in from their Desk]

- Dial the SVM/SVMi E-Series access number or press the key assigned to ring SVM/SVMi E-Series [VMMSG].
- Enter your personal password when prompted (the default password is 0000).

# **Outside Callers** [Subscribers calling from Cell Phones or outside of the office environment]

- Dial the phone number that will be answered by the SVM/SVMi E-Series. The main greeting will answer.
- At the main greeting dial [#] plus your Subscriber (or mailbox) number (Subscriber and Mailbox numbers will usually match your extension number).
- Enter your personal password when prompted (the default password is 0000).

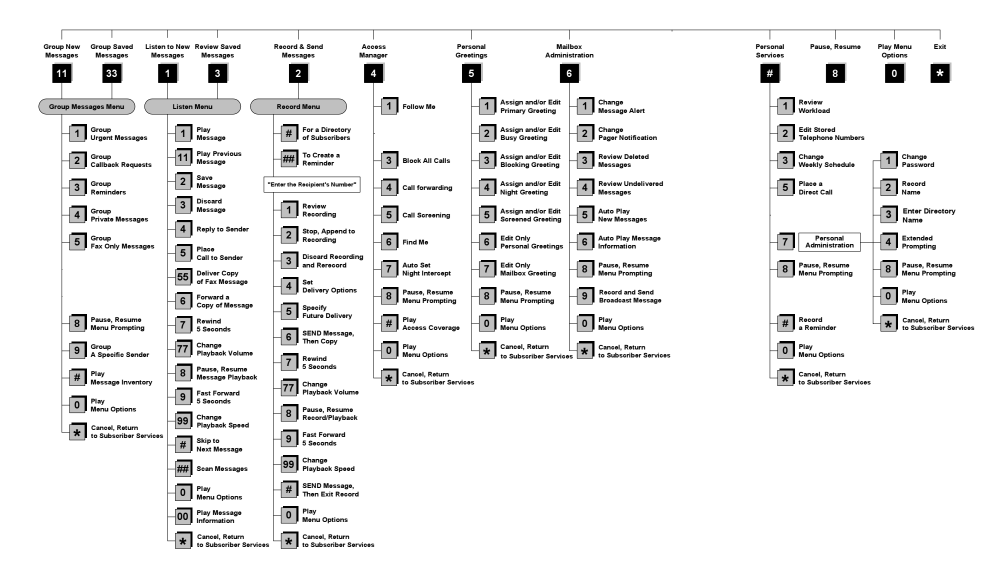
# Access your Subscriber Services (or Mailbox) from a Station other than your Own (or checking a mailbox associated with a different station)

- Press the [VMMSG] key or dial the SVM/SVMi E-Series group number. You will be prompted to enter a password.
- Press [\*]. This will take you to the Main Auto Attendant Menu.
- Press [#] plus the Subscriber number of your choice. You will be prompted to enter you password.

At this point the inside and outside callers follow the same instructions. You will hear a message stating the number of messages left in your mailbox. You will then hear the Subscriber Services Menu with the following options:

- 1 Listen to New Messages See Listening to your Message.
- 2 Record and Send Message <u>See Sending Messages.</u>
- Review Saved Messages <u>See Listening to your Message.</u>
- 4 Access Manager See Access Manager.
- 5 Personal Greetings <u>See Personal Greetings.</u>
- 6 Mailbox Administration See Mailbox Administration.
- # Personal Services <u>See Personal Services</u>.
- \* Return to Main Menu.

### **SVM/SVMi E-Series Subscriber Services Menu**



NOTE: All options shown MAY NOT be authorized. If an option is not available please speak to your system administrator.

### **GETTING STARTED**

Using your new SVM/SVMi E-Series Subscriber Services is as simple as following a few simple spoken instructions. First time users should read this section as a tutorial. You should start with the following steps:

Access your Subscriber Services Menu - You already know how to do this.

#### From the Subscriber Services Menu:

- Record a Primary/No-Answer Personal Greeting. Dial [5][1].
- Record a Mailbox Greeting. Dial [5][7].
- Change your access code (Password). Dial [#][7][1].
- Record your name. Dial [#][7][2].
- Enter your directory name. Dial [#][7][3].

After you have completed the steps above your Subscriber Services are set up and ready to use.

### **LISTEN TO YOUR MESSAGES**

If there are new messages in your mailbox your [VMMSG] key will be lit. Call the SVM/SVMi E-Series by pressing this key, and when prompted enter your password. You will then be at the Subscriber Services Menu. Select [1] to listen to new messages or [3] to listen to saved messages.

Note: After you enter your password, if "Autoplay of New Messages" is enabled and you have new messages the SVM/SVMi E-Series will begin to play them automatically. A subscriber can control this feature. From the Subscriber Services Menu [6] [5] toggles "Autoplay of New Messages" ON/OFF.

### SUBSCRIBER SERVICES MENU

The following is a list of all the options available in the Subscriber Main Menu.

- 1 LISTENING TO NEW MESSAGES
- 11 GROUP NEW MESSAGES
- 2 RECORD AND SEND A MESSAGE
- 3 LISTENING TO OLD MESSAGES
- 33 GROUP OLD MESSAGES
- 4 ACCESS MANAGER
- 5 PERSONAL GREETINGS
- 6 MAILBOX ADMINISTRATION
- **8** PAUSE / RESUME

- 0 PLAY MENU OPTIONS
- **★** EXIT TO AUTO ATTENDANT
- # PERSONAL SERVICES



or

# 3

### LISTENING TO OLD OR NEW MESSAGES

- 1 Play / replay the message you just heard.
- 11 Play the previous message.
- 2 Save the message you just heard and listen to the next message.
- **3** Delete the message you just heard and listen to the next message.
- 4 Reply to the message.
  - This will allow you to leave a message in the mailbox of the sender (if the sender has a mailbox on this system).
- 5 Return the call directly to the telephone number that left the message.

  This will work for internal and external callers, but Caller ID service is needed to use this feature on an outside call.
- **55** Deliver a fax copy.

This will allow you to receive attached faxmail document(s). Faxmail documents can be delivered to any fax machine of your choice as long as out calling is authorized. You can also have faxmail messages automatically delivered to the fax machine of your choice.

**6** Forward the message and saves a copy.

The subscriber can be selected by dialing their mailbox number (nnn), using the directory service (#) or you may also add comments and leave it as a memo to yourself (##).

The Send and Copy Service (option 6) allows a user to send copies of a message to multiple recipients easily. A different introduction message may be left for each recipient.

- 7 Rewind the message 5 seconds.
- 77 Change playback volume of the recording.

There are two levels of volume during playback. Dialing this code will toggle between the two levels.

- 8 Pause or resume during message playback.
- **9** Fast forward the message 5 seconds.

- **99** Change playback speed of the recording.
  - There are two levels of speed during playback. Dialing this code will toggle between the two speeds.
- **0** Play options.
  - Pressing this key will play all the menu options available to you from this point.
- Hear the time and date, and sender's information of the message you just heard. Sender information is not available on outside calls.
- # Move to the next message. This does not Save or Discard the current message it is retained as new.
- ## Scan. Plays first 7 seconds of a message then skips to next message. This is similar to the scan button on a radio. It will allow you to find a specific message quickly. To stop scanning press [1].
- \* Cancel and return to previous menu.



or



### **GROUP NEW OR OLD MESSAGES**

Messages can be grouped as either Reminders, press [3] or Messages from a specific sender, press [9].

Additionally you can press [#] and hear a summary of your mailbox contents:

- a) Number of messages
- b) Number of reminders
- c) Number of urgent messages
- d) Number of messages needing a callback
- e) Number of private messages
- f) Number of fax messages



### **RECORD AND SEND A MESSAGE**

This option is used to send a message to another subscriber. The steps are simple:

a) Enter the recipient's mailbox number, or if this is not known enter [#] to use the system directory.

- b) Record your message at the tone. After recording the message, you will hear the Send Menu with the following functions:
  - 1 Review
  - **2** Continue Recording
  - 3 Discard and Re-Record
  - 4 Set Message Attributes (Delivery Options)
  - **5** Schedule Future Delivery
  - **6** Save and Send then Send a Copy to Someone Else
  - # Save and Send the Recording

### **Setting Message Attributes**

If after recording a message you select [4] you can set up any combination of the following delivery options:

- 1 Urgent Delivery
- 2 Return Receipt Requested
- 3 Request a Call Back
- 4 Private Delivery
- 5 Reply Required
- **\*** Exit

### **Scheduling Future Delivery**

If after recording a message you select [5] to schedule future delivery, you will be able to set message attributes and set this message as:

- # Immediate Delivery
- 1 Next Few Hours
- 2 End of Current Business Day (based on your Availability Schedule)
- Beginning of Next Business Day (based on your Availability Schedule)
- **4** A Coming Day of the Week
- **5** Specific Day / Time
- \* Exit



### **ACCESS MANAGER**

The Access Manager allows the subscriber to set a number of options for when, where and how, and/or if the SVM/SVMi E-Series contacts you when a caller dials your extension number. All of the options are toggled on/off based on their current status when you access them.

**Note: ALL** Access Manager options **MUST** be individually allowed by the System Administrator for each Subscriber. They are:

#### 1 Follow Me

Allows the subscriber to enter an alternate location and set how long the new destination (Designated Location) will be active. This number may be an internal or external number. This is useful if you are frequently traveling or changing the number where you can be reached.

When Follow Me is activated, the transfer will be supervised and confirmed. This means that if the call is not answered or if rejected by the Subscriber at the designated location it will be recalled to the Subscriber's mailbox.

#### 3 Call Blocking

When this feature is active, callers will not be transferred to your extension, they will hear your 'blocked' greeting (if recorded) and will go directly to your mailbox if they do not select any or are not offered any other options.

#### 4 Call Forwarding

Unlike Follow Me where the subscriber wants to take their calls at an alternate location this feature allows the subscriber to pass control of his calls to another Subscriber. The "Forwarded To" Subscriber will now be in control of the caller and the caller will NOT return to originating Subscriber's Mailbox. If the "Forwarded To" Subscriber does not answer the caller it will now follow what ever the "Forwarded To" Subscriber has set up for their call conditions. The Caller will hear "Forwarding to" "{Subscriber Name}" before actually being forwarded.

#### 5 Call Screening

If this is turned on, the caller will be asked their name and the SVM/SVMi E-Series will play this name to you before the transfer, giving you an option to accept or reject the call.

#### 6 Find Me

Find Me, when enabled, will attempt to locate the subscriber by calling a list of preprogrammed phone numbers. The stored phone numbers are entered in 'Personal Services' [#][2] (if allowed by the Administrator). The stored telephone number list can contain up to 9 preprogrammed telephone numbers. The Find Me feature only use the first five.

### 7 Night Intercept

This feature is dependent on your weekly availability schedule, which is entered in 'Personal Services' [#][3] (if allowed by the Administrator). When Night Intercept is active the SVM/SVMi E-Series will first ring your extension

then play your primary, No Answer greeting during the day (when you are available) and will NOT ring your extension but simply play your Night greeting during the night (when you are not available).

**Note:** This does NOT use the Day and Night schedules of the phone system. It is solely controlled by the Subscriber's Availability Schedule.

- 8 Pause / Resume
- \* Exit from Access Manager
- 0 Play All Options
- **# Play Access Coverage**

This feature is useful for finding out how you current access settings are set. It will also tell you what greetings will play under each of the call conditions you have setup.



### **PERSONAL GREETINGS**

The options available in this menu will be determined by your System Administrator, and not all of them may be available to you. In the simplest systems, only a mailbox greeting will be available, additional greetings may be accessible in more complex systems.

Your Personal Greeting will be played every time someone dials your extension and you do not answer.

You may record up to 9 Personal Greetings, and you may assign any one of them to be active. There are several different 'Call Coverage' conditions to which you may assign any of your 9 greetings. The Call Coverage Conditions are: No-Answer, Busy, and Do Not Disturb (or Forwarded All). This will allow different greetings to play depending on the type of call forward that you have set, or the condition of your telephone.

The Call Coverage conditions that you can assign specific greetings to are selected by the following digits:

### 1 Primary/No Answer Greeting

Used when in your office, away from your desk or during the time period you are scheduled available. If this is the only Personal Greeting you record, it will play for all call coverage conditions.

This option is available only if the Administrator has assigned you the 'Basic Greeting' feature.

Example: "Hi this is John Smith. I'm sorry I am not available to answer your call. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 2 Busy Greeting

Played to a caller when you are already talking to someone on your extension or the telephone at your Designated Location.

This option is available only if the Administrator has assigned you the 'Busy Greeting' feature.

Example: "Hi, this is John Smith. I'm on another line right now. If someone else can help you, please enter the extension number now. Or, to leave a message, press 1."

#### 3 Call Blocking Greeting

Used while Call Blocking is enabled in your Access Manager or if your phone is forwarded ALL or DND.

This option is available only if the Administrator has assigned you the 'Call Blocking' feature.

Example: "Hi, this is John Smith. Sorry I missed your call, but I'm going to be out of the office for the next few hours. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 4 Night Greeting

Used during the time period you are scheduled UNAVAILABLE, usually after business hours during the evening and at night.

This option is available only if the Administrator has assigned you the 'Scheduling' feature.

Example: "Hi, this is John Smith. I've left the office for the evening. If you would like to try someone else, please enter the extension number now. Or, to leave me a message, press 1."

### 5 Call Screening Greeting

Used while Call Screening is enabled, and you REJECT a caller after listening to the caller's record name.

This option is available only if the Administrator has assigned you the 'Call Screening' feature.

Example: "Hi, this is John Smith. I'm sorry, but I am not available to speak with you at this time. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 6 Edit Personal Greetings

You may also edit/record each one of the greetings (1-9) at any time.

Select a greeting number to edit and follow the instructions to record your greeting. When you are done recording your greeting, you will be able to listen to the greeting you recorded, save the greeting you recorded and return to the previous menu, record the greeting again, or exit without saving the greeting.

Note: If you record only the greeting assigned to the No-Answer Call Coverage Condition, then that greeting will play to callers for all Call Coverage Conditions (No-Answer, Busy, Blocked, Night, and Rejected Caller). In this case, the salutation part of the greeting should be very general.

#### 7 Edit Mailbox Greeting

Used whenever a caller reaches your mailbox or if you have not recorded any of the Call Coverage greetings. The way a caller is transferred to your mailbox greeting directly, is by another subscriber transferring the caller to your mailbox using the VT (VoiceMail Transfer) key.

This option is available only if the Administrator has assigned you the 'Mailbox Greeting Option' feature.

Example: "Hi, this is John Smith. Please leave me a message, I will call you as soon as I can."

Note: This greeting will only play if none of the 5 personal greetings has played to the caller. A common usage for this Greeting is when another Subscriber is talking with a caller and uses the VT key on their phone to transfer the caller directly to your Mailbox.



### **MAILBOX ADMINISTRATION**

The Mailbox Administration menu is used to turn on and off your pager notification, message alert options and other message control features.

### 1 Message Alert

When this function is activated, the SVM/SVMi E-Series will call any outside or inside telephone number, after each message is left in your voice mailbox.

To hear your message at the remote location when the SVM/SVMi E-Series calls you, after you pick up the telephone and answer you will be instructed that there is a message and to enter your password. Simply enter your password and you will now be logged in.

#### **Setting Up Message Alert:**

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [1] for Message Alert.
- There are 4 options available to you:
  - Press [1] to toggle message alert on and off.
  - Press [2] to set the schedule when you would like to be notified.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the destination phone number.

### 2 Pager Notification

When this function is activated, the SVM/SVMi E-Series will call your beeper service and notify you after each message is left in your voice mailbox.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [2] for pager notification.
- There are 4 options available to you:
  - Press [1] to toggle pager notification on and off.
  - Press [2] to set the schedule when you would like to be paged.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the pager phone number.

#### 3 Undelete

When this function is activated, the SVM/SVMi E-Series will allow you to undelete any messages that you have recently deleted (up to the programmed Daily Maintenance Time, which is set to 3 a.m. by Default the following morning).

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [3] for Deleted Messages.

Deleted voice mail messages are temporarily stored in memory until 3 a.m. the following day. Select this option to recover ("undelete") previously deleted messages, during this period of time.

#### 4 Undelivered Retrieval

When this function is activated, the SVM/SVMi E-Series will allow you to recall any messages you have sent that have NOT yet been picked up by the recipient.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [4] for Undelivered Messages.

This useful feature will allow you to cancel any messages that have NOT yet been picked up by the recipient.

#### 5 Auto Play New Messages

If this option is enabled, after you enter your password correctly any new messages will immediately begin to play. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [5] to Set Auto Play of New Messages.

#### 6 Auto Play Message Information

If this option is enabled, the date, time and sender's name will be played automatically before each message. If this is disabled, the information must be requested manually by pressing '00'. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [6] to Set Auto Play of Message Information.



### **MESSAGE BROADCAST**

This option will only be available if it has been allowed by the System Administrator.

#### **Broadcast to All Mailboxes**

If you have been designated as a Subscriber Administrator, you may send a message to ALL mailboxes in the system.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [9] for Broadcast Messages.

This option will only be available if your mailbox has been assigned Subscriber Administration privileges.



### **PERSONAL SERVICES**

The Personal Administration Menu is used to set your password and record your name. Many of these features must be allowed by the System Administrator.

#### 1 Workload Management

Allows you to access to all reminders, both Active and Pending. If authorized you can group your reminders as Commitments, Follow-Ups or Tasks for better organization. The system will flag each reminder as Active or Pending (pending means scheduled for future delivery).

#### 2 Stored Numbers

Allows you to enter up to 9 stored phone numbers. The first five of these are used in the 'Find Me' feature, but any of them (1-9) can be easily dialed using only one digit followed by the pound key, to be used by many other features from within your subscriber space. (ie: "Follow Me, "Message Alert", "Pager Alert", and "Direct Call").

#### 3 Schedule Availability

Allows you to enter a weekly availability schedule for use with Night Personal Greeting and the Auto Night Intercept feature. Follow the spoken directions to enter the days of the week and times you are generally available to talk to your callers. All other times you will be considered unavailable.

#### 5 Place a Direct Call

Allows you to place a direct call out of the SVM/SVMi E-Series from anywhere. You may either dial the number or dial a single digit 1-5 that corresponds to a stored number (See Personal Services, 2 - Stored Numbers). This feature must be authorized by the System Administrator and can be limited or opened to internal, local, and long distance calls.

#### 7 Personal Administration

This area is used during the initial set up of your Subscriber Settings (see next section).

### PERSONAL ADMINISTRATION SETTINGS

This menu allows you to make changes to basic setup settings, that are rarely changed. Use these when you initially set up your personal Subscriber settings. You probably will not need to change them after that.

#### 1 Setting your Password

- From the Subscriber Services Menu press [#][7][1].
- The current password will be played and you will have the chance to change it.

#### 2 Recording your Name

Use this option to record your name. Your recorded name is played in several different situations. It is important to record your name for proper operation of the SVM/SVMi E-Series system.

- From the Subscriber Services Menu press [#][7][2].
- The current name will be played and you will have the chance to change it.

Note: It is possible that if you do not record your name and/or enter your Directory Name (described below), you will not be included in the Dial by Name Directory.

#### 3 Entering your Directory Name

Use this option to enter your Directory Name. Your Directory Name is used by callers to find you if they do not know your extension number.

- From the Subscriber Services Menu press [#][7][3].
- The current Directory Name will be played as a string of digits that are equal to your name spelled out on your telephone keypad. Follow the instructions to enter a new name. You will be prompted to enter your last name and then your first name.

This must be done in order for the directory feature to work correctly.

Note: It is possible that if you do not record your name (described above) and/or enter your Directory Name, you will not be included in the Dial by Name Directory.

#### 4 Extended Prompting

Use this option to drastically reduce the number of prompts played in the subscriber interface (mailbox prompts). Change this setting only if you are very familiar with the user operation of the SVM/SVMi E-Series.

Note: Remember if you know what digits to press, you can enter them at any time you do not have to wait to be prompted. This feature can be toggled on/off at anytime. Also if it is off you will be prompted within each subscriber menu to press zero for more options. This enables you to still be able to find out what to do if you were to get lost and extended prompting was disabled.

### **KEYSET USER FEATURES**

The following options are available if you have a display keyset. They require setup by the System Administrator.

### **Message Waiting Lights**

When new messages are left in your mailbox, the voice mail message light on your keyset will flash. Press this flashing key [VMMSG] and follow the prompts to retrieve messages. This key may be pressed at any time to log into your Subscriber Main Menu.

### **Answer Machine Emulation**

If you have an Answer Machine Emulation key programmed on your keyset, you can use it to monitor calls going to your voice mail, and optionally answer them. The operation of this feature is similar to screening a call on a home answering machine.

Your keyset must be set to forward on no answer to voice mail. After ringing your station the caller will be connected to your voice mail and hear your personal greeting before leaving a message. During this time you will be monitoring the connection between the caller and your voice mail box. At this time you will only be monitoring the call, you can not talk to the other party until you answer. You may pick up the call at any time or ignore it.

To activate this feature press the **AME** button. The associated indicator will be lit steady. Press again to turn off. If this key is pressed while a station is ringing (during forward no answer), the feature will be turned on for the current call only.

While the caller is leaving a message or ringing you may:

- Press [#] to immediately put the caller in your voice mailbox and monitor it.
- Press [\*] to immediately disconnect your station. The caller continues to leave a message normally.
- Pick up the handset and monitor privately.
- Press **ANS / RLS** to answer the call (using the handset or speaker).

### **AME Password**

If your keyset has **AME PASSWORD** (MMC 110) set to **YES**, you must enter your station password to listen to messages being left. This will prevent unauthorized people from listening to messages being left for you.

If the password option is turned on, while a message is being left, press the flashing **AME** indicator and enter your station password (not your SVM/SVMi E-Series password). You will then hear the message being left.

#### **Call Record**

If you have a call record button assigned to your phone, you may press it at any time, to record the conversation in progress. If you have a display keyset, you will also have the soft key options to pause and time the message.

### **SHORTCUTS**

### **Calling**

Calling a station that is busy or does not answer you can press [#] to immediately send the call to the called parties mailbox.

### **Being Called**

If your phone rings and you want to send the caller directly to your mailbox, simply press [#].

### **Direct Messaging**

[#] + DSS To make it easy to leave messages for others in your office without having to dial their extension number first, keyset users may simply dial [#] plus a mailbox (extension) number and leave a message directly. If you dial a busy extension press [#] to connect directly with the mailbox.

### **Self Memo (Reminder)**

Pressing [##] will leave a message in your own mailbox. This is useful to remind yourself of things to do now or in the future. Messages can be sent with future delivery so you can have the system call you when items become due.

### **INTERACTIVE DISPLAYS**

Display keyset users have the added advantage of using the soft keys and displays to play, save, delete, reply, call, forward, rewind, pause, fast forward, change the volume, get message information, or help.

### **Viewing Mailbox Contents**

If you have new messages, in addition to the Terminal Status Indicator (TSI) you will be able to use the keyset displays and soft keys to communicate with the SVM/SVMi F-Series.

### PERSONAL SPEED DIAL NUMBERS

CODE	NAME	TELEPHONE NUMBER
00		
01		
02		
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
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# NOTES



For iDCS 100 Release 2 / OfficeServ™ and iDCS 500 Release 2 / OfficeServ™

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## **ABOUT THIS BOOK**

Samsung's new OfficeServ Technology keyset model, ITP-5021D, is part of the iDCS 100 Release 2 and iDCS 500 Release 2.

The ITP-5021D IP keyset represents a new concept of Internet phone, in that it uses an IP address to Send/Receive voice and data. For voice communications, the ITP-5021D uses the data network line already in place in most offices and increasing number of homes.

The ITP-5021D keysets incorporate an LCD screen, which provides important information for the user, to make using the keyset easier and more convenient.

Your keyset is the most visible part of your telephone system. Please take the time to study this guide and to become familiar with the operation of your keyset. Keep this guide handy, as you may need to look up instructions for infrequently used features.

Learning to use your keyset correctly will make everyday telephone communications a breeze.

This book is written based on the factory default settings for the feature access codes. Sometimes, due to programming requirements, these codes may be changed. If you find that a feature code does not work as described in this book, please contact your installation and service company to determine the correct code.

# THINGS YOU SHOULD KNOW

### **USER ORIENTATION**

The ITP model telephones are called IP keysets. The IP keyset incorporates buttons or "keys" that are used to access or activate the many features of your office phone system. The ITP-5021D keyset incorporates 21 programmable buttons. These 21 buttons are arranged in three rows of seven across the face of the keyset. Any of the system features or functions can be programmed to these buttons.

The three buttons above the top row of programmable buttons are soft keys. These buttons assist in the use of the system features and functions.

Lines from the telephone company are "C.O. lines." Calls on these lines are referred to as "outside calls." Your system can have individual C.O. line keys or lines may be assigned to groups. When they are in a group, you access a line by dialing an access code or pressing a route button. For example, dial 9 or press a "LOCAL" button to get a local outside line. If Least Cost Routing is used, pressing the "LCR" button will automatically select a preprogrammed C.O. line according to what digits are dialed. Each line in the system is numbered, beginning with 701, then 702, 703, etc.

Direct Station Selection (DSS) buttons are programmed to ring specific stations. You can press a DSS button instead of dialing the extension number.

### **CALL INDICATIONS**

The buttons on your phone have light emitting diodes (LEDs). These are tri-colored LEDs that light green, red or amber (green and red together).

Intercom calls, also called internal calls, always appear on your CALL buttons. They will always light green. You can have up to eight CALL buttons, but at least two are recommended.

Outside calls appear on individual line buttons if they are assigned. When an individual line is not assigned to its own button, it will appear on a CALL button.

Your outside calls will light green on your keyset and red on other keysets. You never lose sight of your calls while they are on hold. They stay right where you put them and are identified with a green flashing light.

Some simple rules to remember:

- Any steady LED indicates the line or feature is in use.
- A fast flashing green LED indicates a new call ringing in.
- A slow flashing green or red LED indicates a call is on hold.
- A slow flashing amber LED indicates a recall to your keyset.

### **SPEAKERPHONE**

All ITP keysets are speakerphones. Pressing the **SEND** button will answer an incoming call on the speakerphone. Pressing the **END** button will release the call on the speakerphone.

Switching from the handset to the speakerphone is easy. Simply press the **SPEAK-ER** button and hang up the handset.

### **VOLUME CONTROLS**

The ITP-5021D keyset uses the **UP** and **DOWN** buttons to adjust the ringer volume while the keyset is ringing, the speaker volume while the speakerphone is in use and the handset volume while you are listening. These three levels will be stored in memory until changed. If background music is turned on at your keyset, the volume buttons will also control the level of music. The volume of pages heard through the speaker of a keyset can be adjusted during a page announcement by using the volume buttons. There are 16 levels for each volume setting. The volume of off-hook ring is controlled by a user-programmable setting.

### **TERMINAL STATUS INDICATOR**

The terminal status indicator light is positioned on the top right corner of the keyset above the display. The terminal status indicator is a tri-colored (red, green, and amber) light that provides greater visibility of your keysets status than the individual button LEDs. The terminal status indicator provides the following indications:

Busy/Off Hook
 Intercom Ring
 Outside Call Ring
 Recall Ring
 Message Waiting
 Steady Red
 Flashing Red
 Flashing Amber
 Flashing Red

Do Not Disturb Fast Flash Red at 1 Second Intervals

### **CONFERENCE BUTTON**

The **CONFERENCE** button allows the user to set up a call with up to 5 parties (station or trunk).

### TRANSFER BUTTON

Transfer is used to send any call to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

### **HOLD BUTTON**

The **HOLD** button maintains the call at your keyset, while enabling you to call other stations or consult coworkers in confidence.

### **SPEAKER BUTTON**

The **SPEAKER** button allows you to have a conversation from the keyset without lifting the handset.

### **NAVIGATION BUTTON**

The ITP-5021D keyset incorporates a NAVIGATION button. This button is designed to assist the user in activating and using various station features, more easily. These features include:

- Outgoing Call Log
- Incoming Call Log
- Speed Number Search
- Name Search
- Call Forward Assign
- Alarm Assign

With the **NAVIGATION** button the station user is no longer required to enter station level programming to activate these frequently used features. A few button presses and these features are activated.

The **NAVIGATION** button is divided into separate feature buttons. These buttons are described below.

• **MENU BUTTON:** This button displays the station feature main menu so that the users can easily utilize various settings and helpful functions.

- SEND BUTTON: If the station is programmed for Enblok Dial Mode, when dialing an outside telephone number or internal station number, you must press the SEND button to initiate the call. This button is also used when reviewing recently received or called numbers and answering incoming calls. When reviewing recently received calls, continue to press the SEND button for more than 2 seconds and the last outside number called will be redialed.
  - The **SEND** button operates as the **ANS** portion of the **ANS/RLS** button. An **ANS/RLS** button may be assigned to the station as a programmable button.
- **ENTER BUTTON:** This button is used to select a menu option, or to save changes made to a menu or submenu option.
- DIRECTION BUTTON: The DIRECTION BUTTON is the donut shaped ring, which surrounds the ENTER button. This button is used to navigate within the menus. There are directional arrows stenciled into this button, which indicate which direction the cursor will be moved.
- END BUTTON: This button is used to disconnect a call after a conversation or to move to the initial screen.
  - The **END** button operates as the **RLS** portion of the **ANS/RLS** button. An ANS/RLS button may be assigned to the station as a programmable button.
- CANCEL BUTTON: This button is used to erase any characters or numbers entered by the dial pad or to move to the previous screen.

### **FEATURE ACCESS CODES**

This user guide is written based on the default access code for using system features. If the system numbering plan has been changed some of the access codes may not be correct. Your installing company can inform you of the correct codes.

### **SYSTEM TONES**

The system provides several tones to assist you. Some of these tones are already familiar to you.

Intercom Dial Tone—A steady tone that indicates you can begin dialing.

DIAL TONE	CONTINUOUS
	CONTINUOUS

Ringback Tone—Indicates the station you dialed is ringing.

RINGBACK TONE—	1000 ms ON/3000 ms OFF		
	]		CONTINUOUS
$\vdash$			

Busy Tone—Indicates the station you dialed is busy.



DND/No More Calls Tone—Fast busy tone indicates the station you dialed is in the Do Not Disturb mode or cannot receive any more calls.



Transfer/Conference Tone—Indicates your call is being held and you can dial another party.



Confirmation Tone—Very short beeps followed by dial tone indicate you have correctly set or canceled a system feature.

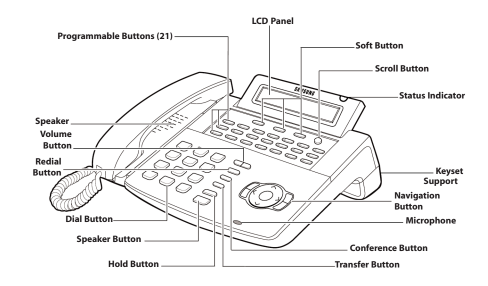


Error Tone—A distinctive two level beeping tone indicates you have done something incorrectly. Try again.



FOR THREE SECONDS

### ITP-5021D



# **ASSEMBLING YOUR KEYSET**

- Place the keyset face down on a flat surface.
- Insert notched ends of the support bracket into the channels located in the upper section of the bottom panel. Push towards the top of the keyset to lock
- Plug the handset cord into the jack marked with the **3** symbol.
- Route the handset cord out the RIGHT side of the keyset as you look at it face down.
- Plug the eight-conductor LAN cable, from the wall, into the jack marked LAN on the back of the keyset. (Connect the ITP keyset to any port on the local network).
- Plug the eight-conductor **PC** cable, from the PC, into the jack marked **PC** on the back of the keyset.
- Plug the power connector, from the power adapter provided, into the power jack on the back of the keyset.

#### **IMPORTANT NOTE:**

- Be careful not to connect the Network LAN cable into the PC connector of the phone.
- To prevent damaging the keyset, only use the Power Adapter that came with the 5021D keyset.
- This manual assumes that the ITP keysets are connected to a functioning local IP network. The local IP network must be able to communicate with the MCP2 and MGI card in the iDCS 100 Release 2 or in the iDCS 500 Release 2 system over IP. This is assumed regardless of whether the IP keyset is on a local or remote network.

# **ITP-5021D SETUP**

### **INITIALIZING THE ITP-5021D**

Initially the ITP-5021D IP keyset will need to be setup to operate within the users network. The Setup Menu is also used to make changes to the keyset, in the event that the system information should change. The option chosen via scroll key will be highlighted.

The station numbers will be automatically set by the iDCS 100 Release 2 and the iDCS 500 Release 2 systems once the necessary information has been entered into the IP keyset. Enter ID and password of the server, as described below to register the phone.

See your system administrator for specific Network and Server addresses. The addresses necessary to set up the ITP-5021D are:

- IP Address of Station
- Network Gateway Address of Station
- Subnet Mask
- iDCS 100 Release 2 or iDCS 500 Release 2 MCP2 Server Address
- User ID

To get to the Set-Up Menu, unplug the power from the ITP-5021D phone, press and hold the MENU button while plugging in the power cord back into the phone. Now release the **MENU** button.

- >1.Infomation
- 2.Network

Other items not shown on screen:

- 3. Load & Upgrade
- 4. System

- 5. Server
- 6. Exit

### **IP SETUP MENU**

To enter the **IP SETUP MENU**, press the **MENU** button as soon as the ITP-5021D phone is connected to the power supply.

When entering the IP setup menu, the LCD displays the following options:

>1.Infomation
2.Network

Other items not shown on screen:

3. Load & Upgrade4. System

5. Server

6. Exi t

Once the **IP SETUP MENU** is displayed, you can move to each menu in the Set Up by using the navigation buttons or the **[1]-[9]** dial buttons of the ITP-5021D IP phone.

- The UP and DOWN directions buttons in the navigation button assembly are used to move the highlighted bar up or down to the desired option.
- The LEFT and RIGHT buttons in the navigation button assembly are used to move the highlighted bar left or right, to the desired option, move to a sub menu and if a menu is at the last line, that menu option will be executed.
- The [0]-[9] dial buttons are used to directly choose a menu, or sub menu options.
- The **[ENTER]** button in the navigation button assembly is used when saving a modification.
- The [MENU] button in the navigation button assembly is used to to display the IP Setup Main Menu.
- The [END] button in the navigation button assembly is used when canceling
  or editing the modification, or existing programming.
- The [CANCEL] button in the navigation button assembly is used to go back to the previous screen or to delete the last digit of a displayed option value.

### **MENU STRUCTURE**

The IP SETUP MENU is configured as follows:

#### 1. INFORMATION

- 1. Version
- 2. Network
- 3. Load Option
- 4. MAC Address

#### 2. NETWORK

- 1. Mode
- 2. IP
- 3. Netmask
- 4. Gateway

Note that items 2 to 4 are only displayed when setting Manual IP.

#### 3. LOAD & UPGRADE

- 1. Load Option
- 2. Upgrade Program
- 3. Upgrade Bootrom
- 4. Format

#### 4. SYSTEM

1. Password

#### 5. SERVER

- 1. Server IP
- 2. ID
- 3. Password

#### 6. EXIT

### **NAVIGATING THE MENUS**

When programming within various menu options, information can be entered via the dial pad keys using [0]-[9] and [\*] dial keys, as well as utilizing the navigation button assembly.

The button used for editing and their features are summarized below.

BUTTON	<u>FEATURES</u>
Left and Right	To move a cursor (highlighted area) or to erase what is entered.
Enter	To save the current setting and end programming.
End	To cancel the current programming and return to the Main Menu.
Cancel	To move back to the previous screen or delete the last digit of the displayed option value.
[*]	To enter [.] between IP address fields.
[0]-[9]	To enter numerical values.

### **SETTING THE NETWORK PARAMETERS**

Utilize the following programming steps to program the ITP-5021D keyset to operate within the users network.

### **Network Parameter Setup**

From the Setup, Main Menu, select [2. **Network**] to set or modify the network parameters.

>1.Mode

Press **ENTER**, the LCD will display this message.

>1.Manual IP 2.DHCP

- If [1. Manual IP] is selected, the user must enter the IP address of the IP keyset. Then enter the subnet mask, and gateway value for the customer network.
- If [2. DHCP] is selected, the IP address, subnet mask, and gateway value will be obtained automatically (if a DHCP server is present).

### **Setting IP Manually**

 If [1. Manual IP] is selected, press ENTER and this sub menu will be displayed on the LCD. >1.Mode 2.IP

Items not visible in the first screen:

3.Netmask 4.Gateway

Enter the IP address of the IP keyset. Next, enter the netmask and gateway address for the customer network.

 If the [2. IP] menu is selected, press ENTER, the LCD will display this message and the user can enter its IP address.

Input IP Address

Check if there is any currently saved IP address of the phone on the LCD. If the IP address has not been set, the LCD displays nothing. The user can enter the IP address using [0]-[9] dial buttons and [\*] button can save that IP address by pressing the [Enter] button of navigation button assembly.

 If the [3. Netmask] menu is selected, press ENTER, the LCD will display the following message and the user can enter a new Netmask IP address.

Input Netmask
xxx.xxx.xxx

Check if there is any currently saved subnet mask address of the phone on the LCD. If the subnet mask address has not been set, the display will show nothing. Press any dial buttons from [0]-[9] and [\*] button to enter the subnet mask IP address and then save that subnet mask IP address by pressing the [Enter] button of navigation button assembly.

 If the [4. Gateway] menu is selected, press ENTER, the LCD will display the following message and the user can enter a new gateway address.

Input Def. Gateway
xxx.xxx.xxx.xxx

Check if there is any currently saved Gateway IP address of the phone on the LCD. If the gateway IP address has not been set, the LCD displays nothing. The user can enter the gateway IP address by using [0]-[9] and [\*] button and can save that IP address by pressing the [ENTER] button of the navigation button assembly.

NOTE: In the [2. Network Menu], [1. Mode] option, when [2. DHCP] is selected the IP address, Netmask, and Gateway will not be displayed on the LCD.

### **Load and Upgrade Set/Modify**

The third item [3. Load & Upgrade] sets or modifies the IP phone's software version. Use extreme caution when upgrading the keyset.

Select the **[3. Load & Upgrade]** item and move to the lower level. The screen below is displayed.

- 1.Load Option
- 2.Upgrade Program

Item not visible in the first screen:

- 3. Upgrade Bootrom
- 4.Format

In the [1.Load Option] item, move to the lower level and select [2. File System].

Each of the items [2. Upgrade Program] and [3. Upgrade Bootrom] are used for upgrading program and bootrom. Set the IP of the TFTP server you wish to upgrade and press OK.

The [4. Format] item is used for deleting all programs and data except bootrom.

CAUTION: For engineering purposes only. The format option should not be used unless instructed by an Authorized Samsung Engineering or Technical Support Representative.

### **Authentication Server Related Set/Modify**

The fifth item **[5. Server]** sets or modifies settings related to the authentication server. Select the [5. Server] item and move to the lower level. The screen below is displayed.

1.Server IP

You can set/modify the IP address of the authentication server at the [1. Server IP] item. The screen below is displayed when you enter the item. The server IP is the IP address of the MCP2.

Input ServerIP
xxx.xxx.xxx.xxx

You can confirm the current IP address of the authentication server at the LCD panel. The address is left blank if it is not set. Use the dial buttons from [0]-[9], and [\*] to set the IP address and press the [ENTER] button among the navigation buttons to save and exit.

\* Input Id

You must input the ID assigned to your ITP phone. See your phone system administrator to get this value. Press the [ENTER] button to save and exit.

\* Input Password xxxx

You must input the password associated with your ID. See your phone system administrator to get this value. Press the [ENTER] button to save and exit.

### **Completion of Settings**

Verify settings at the first item [1. Information] after setting all of the above items. Select the sixth item [6. Exit] to save all modified settings and reboot the ITP-5021D phone.

# **OUTSIDE CALLS**

### **MAKING AN OUTSIDE CALL**

- Lift the handset and press an idle outside line button, line group button or dial
  a line access code to receive dial tone—OR—press an idle outside line button,
  line group button or dial a line access code to receive dial tone through the
  speaker—OR—press SPEAKER, receive intercom dial tone and dial a line
  access code.
- · Dial the telephone number.
- Finish the call by replacing the handset or pressing the **END** button.

NOTE: You will receive No More Calls tone when you attempt to make a call and there is no button available for that line.

- If Least Cost Routing is enabled on your phone system, this button may be labeled **LCR** or accessed by dialing an access code (usually **9**).
- If your system is programmed to require an authorization code before making a call, dial \* plus a valid code before selecting a C.O. line.
- If your system is programmed to require an account code before making a call, press the **ACC** button or dial **47** plus a valid bin number, press the **ACC** button again and then select a C.O. line. <u>See Account Codes for more information</u>.

For more information on authorization and account codes, see your system administrator.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **ANSWERING AN OUTSIDE CALL**

Lift the handset and you are automatically connected to the ringing call.

<u>See Ring Preference under Customizing Your Keyset</u>—**OR**—press the **SEND** button to automatically answer on the speakerphone.

NOTE: If a call is flashing at your keyset but not ringing, you must press the flashing button to answer.

### **UNIVERSAL ANSWER**

Outside lines may be programmed to ring a general alerting device. To answer calls ringing this device, dial **67** or press the **UA** button. This device can operate in any one of the six different ring plans.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **RECALL DIAL TONE**

Press the **NEW** button to disconnect your existing call, wait for dial tone and then make a new call on the same line.

NOTE: If this button does not appear on your keyset, the **FLASH** button may be programmed to recall dial tone.

### **SENDING A FLASH**

While on an outside call, press the **FLASH** button to send a flash to the telephone company. This is required for some custom calling features or CENTREX use.

NOTE: Flash is not available on an ISDN circuit.

## **BUSY LINE QUEUING WITH CALLBACK**

If you receive a busy signal when you are selecting an outside line, this means that the line or group of lines is busy.

- Press the CBK button, if programmed, or dial 44. You will hear confirmation tone.
- When the line becomes free, the system will call you back.
- Lift the handset or press the **SEND** button to answer, wait for dial tone and dial the telephone number or speed dial number again.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** button will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **CANCELING CALLBACK**

A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** button will light.

Your phone may have a maximum of five callbacks to lines and/or stations set at a time. To cancel a callback:

- Press the CBK button, if programmed, or dial 44. You will hear confirmation tone.
- While you are listening to confirmation tone, press the HOLD button. This will
  cancel the oldest set callback.

NOTE: If the hot keypad feature is turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

# **INTERCOM CALLS**

### **CALLING OTHER STATIONS**

- Dial the extension number or group number.
- Wait for the party to answer. If you hear a brief tone burst instead of ringback tone, the station you called is set for Voice Announce or Auto Answer. Begin speaking immediately after the tone.
- Finish the call by replacing the handset or press the **END** button.

#### NOTES:

- 1. If you have a **DSS** button assigned to an extension or station group, you may press this button instead of dialing the number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### ANSWERING INTERCOM CALLS

- When your keyset rings, simply lift the handset—**OR**—press the **SEND** button to be connected to the calling station.
- To finish the call, replace the handset or press the **END** button.

See Ring Preference under Customizing Your Keyset.

### **VOICE ANNOUNCE MODE**

When another station calls you, your keyset will sound a brief attention tone and you will hear the caller's announcement.

- Press SEND to turn on the microphone and speak handsfree—OR— lift the handset to reply.
- To finish the call, replace the handset or press the END button.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set ON.

### **AUTO ANSWER MODE**

When another station calls you, your keyset will sound a brief attention tone and then automatically answer the call.

- Your microphone and speaker are turned on and you can speak handsfree. For privacy, use the handset.
- To finish the call, replace the handset or press the **END** button.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set ON.

### **BUSY STATION CALLBACK**

When you call another station and receive a busy signal:

- Press the CBK button, if programmed, or dial 44.
- When the busy station becomes free, your keyset will ring.
- Lift the handset or press **SEND** to call the now idle station.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** button will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

### **BUSY STATION CAMP-ON**

When you call another station and receive a busy signal but you do not want to wait for a callback:

#### MANUAL CAMP-ON

- Press the CAMP button or dial 45.
- The called station will receive off-hook ring tone repeated every few seconds and its first available CALL button will flash green to indicate your call is waiting.
- Wait for the called party to answer.
- The called station must release its first call or place it on hold before answering your camp-on.

#### NOTES:

- 1. If you receive No More Calls tone, that station has no available button to accept your call. Hang up or leave a message.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing.

#### **AUTO CAMP-ON**

When you want to automatically camp on to a busy station without pressing the camp on button every time you call a busy station, you can set your phone for auto camp-on.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **081** to turn on auto camp-on or **080** to turn it off.
- Press TRANSFER to store your selection.

### **CALLING YOUR SYSTEM OPERATOR**

- Dial 0 to call your system operator or group of operators.
- If you want to call a specific operator, dial that person's extension number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

# **CALL PROCESSING**

### **SYSTEM HOLD**

- When you are connected to any call, press HOLD. The call will flash green at your keyset. If this call appears on a line button at other keysets, it will flash red at those keysets.
- To take the caller off hold, press that button and the green flashing light will go steady green again. Resume the conversation.

NOTE: While on a call, pressing a line button, route button or flashing **CALL** button will automatically put your first call on hold and connect you to the new call. <u>See</u> *Automatic Hold* under *Customizing Your Keyset*.

### **EXCLUSIVE HOLD**

To place an outside call on hold at your phone so that other users cannot get it:

- Press the HOLD button twice. The call will flash green on your keyset and this line will show a steady red light on other keysets.
- To retrieve the call, press the flashing green line button or press the HOLD button a third time.

NOTE: Intercom calls will always be placed on exclusive hold.

### **REMOTE HOLD**

When you wish to place a call on hold at another station. Press **TRANSFER** and a dial the station number (or press the appropriate DSS button). Press the **HOLD** button. This will place the call on system hold on an available CALL button or Line Button at the remote station and return you to dial tone.

#### NOTES:

- If the destination station does not have any free CALL buttons or line buttons you will hear No More Calls tone and must return to the other party by pressing the TRANSFER button (or the RETURN soft key in the display).
- 2. Intercom calls cannot be remote held.

### **HOLD RECALL**

If you leave a call on hold longer than the hold timer, it will recall your station. The button that the call appears on will have a slow flashing amber light.

 When your phone rings, lift the handset or press the SEND button to answer the recall.  If you do not answer this recall within a pre-programmed period of time, it will go to the system operator.

### **CONSULTATION HOLD**

When you are talking on an outside line and it is necessary to consult with another extension:

- Press the TRANSFER button; you will receive transfer dial tone. Your call is placed on transfer hold.
- Dial the extension number.
- Consult with the internal party.
- Press TRANSFER to return to the outside party or hang up to transfer the call.

NOTE: Repeatedly pressing the **TRANSFER** button will toggle between the outside party and internal extension. If necessary you may disconnect either one of the parties by pressing the **DROP** button.

# RETRIEVING CALLS HELD AT ANOTHER STATION

When a line is on hold and it appears on your keyset, press the line button with the red flashing light.

When a line is on hold and it does not appear on your keyset, dial **12** plus the line number or the extension number of the station that placed the call on hold.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### TRANSFERRING CALLS

Transfer is used to send any call to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

- While on a call, press the TRANSFER button and dial an extension number or group number. Your call is automatically put on transfer hold. OR Press a DSS button or station group button. Your call is automatically put on transfer hold.
- Hang up when you hear ringing (this is an unscreened or blind transfer).
   OR

Wait for the called party to answer and advise him/her of the call and hang up. If the transfer is refused, you will be reconnected to the outside line when the called station hangs up or you can press **TRANSFER** to return to the outside party. If you wish to send the call to another extension without waiting for the

first station to hang up, simply press another **DSS** button. **OR**Press the **CALL** button or C.O. line button to return to the outside party and begin the transfer process again.

When you are transferring a call to a keyset set for Voice Announce or Auto Answer, the transferred call will always ring.

#### NOTES:

- 1. After the inside party answers, you may alternate back and forth between the parties by pressing the **TRANSFER** button.
- 2. If you receive No More Calls tone, that station has no button available to receive another call. Press **TRANSFER** to return to the other party.
- 3. You cannot transfer an Intercom call by pressing a DSS button. You must press the **TRANSFER** button and dial the destination extension number.

### TRANSFER WITH CAMP-ON

When you are transferring a call to another station and you receive a busy signal, you may camp the call on to this station. Simply hang up when you hear the busy signal. The called party will be alerted that a call is waiting for them.

NOTE: If you receive No More Calls tone, that station has no button available to receive another call. Press **TRANSFER** to return to the outside caller.

### TRANSFER TO VOICE MAIL

This feature is used to send a call directly to a voice mailbox. Your keyset must have a correctly programmed **VT** button to accomplish this. To transfer a call directly to a voice mailbox:

- While on a call, press the **VT** button and dial the mailbox number.
- Hang up when dialing is completed.

NOTE: The **VT** button will not work with a Centralized Voice Mail in a Network System.

### **CALL WAITING**

If an outside call has been camped-on to your phone or another station has camped-on to you:

- You will hear a tone in the earpiece and the call that is waiting for you (camped-on) will flash. In addition the bottom line of the display will indicate the number of the station or trunk party camped-on.
- Press the flashing button to answer; your other call will go on hold automatically if your station has the Automatic Hold feature set. If not, you must press

**HOLD** and then the flashing button **OR** Finish the first call and hang up; the waiting call will ring.

• Lift the handset or press the **SEND** or **ANS/RLS** button to answer.

NOTE: Intercom calls will not go on Automatic Hold.

### **CONFERENCE CALLS**

You may conference up to five parties (you and four others) in any combination of outside lines and internal stations in any order.

- While engaged in a conversation, press the CONF button and receive conference tone.
- Make another call, either intercom or outside, press the CONF button and receive conference tone.
- Make another call or press the CONF button to join all parties.
- · Repeat the last step until all parties are added.

NOTE: When attempting to add another party to the conference and you are not able to reach the desired person, hang up. Simply press the **CONF** button again to return to your previous conversation.

#### To drop a party from your conference call:

- Press CONF and dial the extension or line number that is to be dropped.
- Press CONF again to reestablish the conference.

NOTE: To leave the conference, hang up. Control is passed to the next internal station. If there are no internal stations and you wish to leave outside lines connected together in a trunk to trunk conference, press the **CONF** button plus the **CALL** button that the call appears on or follow the instructions to drop a party and use your extension number. When they hang up, the lines will release automatically. Press **CONF** to rejoin a trunk to trunk conference.

#### CONFERENCE SPLITTING

If you are the controlling party of a conference and your keyset has the Auto Hold feature turned on (<u>See Customizing Your Keyset</u>) and all of the outside lines involved in the conference appear as buttons on your keyset, you can split the conference into separate calls as follows:

Press any one of the outside line buttons. That outside line will remain steady
green to indicate you are still connected to it. All other outside lines in the
conference will be placed on system hold at your keyset. All intercom callers
in the conference will be disconnected. You may now speak with each caller
privately and transfer them as usual or reestablish another conference.

### FORWARDING CALLS

You may forward your calls to another station, group of stations or an external telephone number. Program a destination for the type of forwarding you want as detailed below. If you have **FWD ALL**, **FWD BUSY** and **FWD NO ANSWER** buttons, press one to turn that forward feature on. A steady red light reminds you what forward condition is activated.

You can clear all call forward conditions set at your station by lifting the handset and dialing **600**.

### **FORWARD ALL CALLS**

To forward all your calls under any condition to another station:

- Dial 601 plus the extension or group number.
- Receive confirmation tone and hang up.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 2. The station that receives a Forwarded All call can transfer the call to the forwarded station. This is useful when you are expecting an important call but you do not wish to be disturbed by other calls.
- 3. When a station user places his/her keyset in Forward All mode and he/she does not have a **FORWARD ALL** button, the **TRANSFER** button will light to indicate Forward All has been set and calls to this station have been transferred elsewhere.

### **FORWARD BUSY**

To forward calls to another station when you are on the phone:

- Dial **602** plus the extension or group number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPEAKER** before you begin dialing.

### **FORWARD NO ANSWER**

To forward calls to another station when you do not answer:

- Dial **603** plus the extension or group number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **FORWARD BUSY/NO ANSWER**

If you have both a Forward on Busy destination and a Forward No Answer destination programmed, you may set both of these at the same time:

- Dial 604.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **FORWARD FOLLOW ME**

When you want all calls to your extension forwarded to the extension where you are now:

- Dial 606 plus your extension number.
- Receive confirmation tone and hang up.

If you want a specific extension's calls forwarded to your phone (Remote Call Forward):

- Dial 606 plus the desired extension number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **FORWARD DND**

To forward your phone when you activate DND.

- Dial 605 plus the extension number or group number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **CALL FORWARD OPTIONS**

A display keyset may review or change call forward options and destinations. Call forward access can be done via the keypad or by accessing the keyset display features. To review or change call forward options:

Press TRANSFER 102.

The display will indicate the current call forward condition and destination **OR** 

Show **0:FORWARD CANCEL** to indicate no forward is set.

- Dial 0 to cancel current condition OR
   Dial 1-5 to select the forward type OR
   Press UP or DOWN to select the forward type.
   Press the right soft key to move the cursor.
- Dial the destination number (e.g., 202) OR
   Press UP or DOWN to select the destination
   Press the right soft key to move the cursor
- Dial 1 to set OR
   Press UP or DOWN to select YES or NO
- Press TRANSFER to store and exit

### STATION CALL PICKUP

To pick up (answer) a call ringing at another station, lift the handset and dial **65** plus the extension number of the ringing phone.

If you have a **DP** key assigned with a station number, you only need to press this **DP** key with the flashing light to answer this ringing station.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **GROUP CALL PICKUP**

To pick up (answer) a call ringing in any pickup group, lift the handset and dial **66** plus the desired **group number** or press the flashing **GROUP PICKUP** button if available.

#### **GROUP NUMBERS**

01-20 iDCS 100 R2 01-99 iDCS 500 R2 M 01-99 iDCS 500 R2 L

#### NOTES:

- 1. A group pickup button can have an extender for a specific pickup group.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before dialing the access code.

### **MY GROUP PICKUP**

If desired, a new access code can be assigned to pickup ringing calls in the same pickup group as you are in. Like "66" above except you do not need to dial the desired group number. See your installation company for the assigned access code. MY GROUP PICKUP: \_\_\_\_\_\_\_\_.

### **PRIVACY RELEASE**

This feature will allow another station to join in our conversation by releasing privacy on the C.O. from your phone.

#### To Release Privacy:

While you are talking on a C.O. line and you wish to have other internal parties (or up to three) join the conversation.

Press the PRB button (the PRB button will light steady red). Inform the other
party that he/she may now join the conversation.

After the other party (or parties) has joined the conversation and you wish to return privacy to the line so that no one else can join the conversation, press the **PRB** button a second time, the **PRB** button will be off.

#### To Join a Non-Private Conversation:

When someone has informed you that you can join a conversation:

- Press the C.O. line button that he/she has indicated.
   OR
- Dial the C.O. line number that he/she has indicated.

# **DIALING FEATURES**

All "DIALING FEATURES" instructions are written to support Overlap Dialing mode. This is the technical name for dialing from a telephone as it has been for many years. In recent years the cell phone industry has changed the cell phones to use Enblock Dialing. With this dialing mode all the digits are dialed and then sent to the carrier after pressing the SEND key. Please check your telephone setup to confirm what dialing mode is used.

### **SPEED DIALING**

You can dial a preprogrammed telephone number stored in the system-wide speed dial list of numbers 500~999 or from your personal list of numbers 00~49.

Your system may be set for 950 system wide numbers. If so the system speed dial access codes are 050~999 and the station speed dial codes are 000~049.

- With the handset on-hook, press the **MEMORY** button or dial **16**.
- Dial the desired speed dial number.
- The telephone number is automatically dialed for you.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

# PROGRAMMING PERSONAL SPEED DIAL NUMBERS

You can program frequently dialed telephone numbers in a personal speed dial list. A station may be assigned up to fifty numbers, **00–49**. See your system administrator to determine the amount assigned to your station.

- While on-hook, press TRANSFER and then dial 105.
- Dial a speed dial number (00–49).
- Dial a line or line group access code.
- Dial the telephone number to be stored (24 digits maximum). It can include #,
   \*, FLASH and PAUSE.
- Press TRANSFER to store the number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

For the purposes of programming speed dial numbers, the programmable buttons are known as **A**, **B**, **C**, **D**, **E** and **F**.

- The A button is not used.
- The **B** button inserts a flash.
- The C button inserts a pause.
- The **D** button is used for pulse to tone conversion. If your system uses rotary (or pulse) dialing C.O. lines, pressing **D** while entering a speed dial number causes all subsequent digits to be sent as DTMF tones.

ABCDEF

- The E button is used to hide digits. Display keyset users may want to hide some speed dial numbers so that they will not show in the display. When you are entering a telephone number, press E. All subsequent digits will be hidden. Press E again to begin displaying digits.
- The **F** button is used to enter a name. <u>See Personal Speed Dial Names under Display Features.</u>
- Use the HOLD button to clear a speed dial number.

### **ONE TOUCH SPEED DIALING**

You may assign any speed dial number to an already existing One Touch Speed Dial button for quick and easy dialing of frequently used numbers.

- While on-hook, press TRANSFER and then dial 107.
- Press a One Touch Speed Dial button.
- Dial the speed dial number (**00–49** or **500–999**) that you want assigned to this button.
- Press TRANSFER to store your selection.

To call this telephone number, just press the One Touch Speed Dial button.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### LAST NUMBER REDIAL

To redial the last telephone number you dialed, press the REDIAL button or dial 19.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 2. Redial does not apply to intercom calls.

### MANUAL RETRY WITH REDIAL

While you are on an outside call listening to a busy signal and you want to redial the same number dialed.

Press the REDIAL button.

This will hang up your existing call and manually redial the same number dialed. You can repeat this operation for a limited number of attempts.

NOTE: If your keyset is programmed with Call Log Blocks then the Redial will access the call log when pressed.

### **SAVE NUMBER WITH REDIAL**

To save the number you just dialed for later use, press the **SNR** button before hanging up.

To redial this saved number at any time, press the **SNR** button or dial **17**. The same line will be selected for you.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- The saved telephone number is stored in memory until you save another number.
- 3. Redial does not apply to intercom calls.

### **CHAIN DIALING**

You may manually dial additional digits following a speed dial number or chain as many speed dial numbers together as required:

 After the first speed number is dialed, press MEMORY again and dial another speed number OR manually dial additional digits following a speed dial number.

### **AUTOMATIC REDIAL/RETRY**

When you are making an outside call and you receive a busy signal, the system can automatically redial the number for you. It will automatically redial at a preprogrammed interval for up to 15 attempts.

- When you hear a busy signal, press the **RETRY** button.
- The system will reserve the line and automatically redial the same number for you. You will hear the call being made through the keyset speaker. The microphone is muted.

 When the called party answers, lift the handset or press the flashing SPEAK-ER to begin speaking.

#### NOTES:

- 1. If you make another call, auto-redial is canceled.
- 2. To cancel a retry, lift and replace the handset.

### **PULSE TO TONE CHANGEOVER**

When making an outside call on a dial pulse line, press #. All digits dialed after the # with be sent as tones.

### **MEMO REDIALING**

When you are calling directory information, you can store the number you are given using the **SAVE** feature. There is no need for pencil and paper.

- While you are talking on an outside call, press SAVE.
- Dial the telephone number as it is dictated to you on the keypad.
- Press SAVE to store the number.

To dial the number, press the **SNR** button. It will select the same line and dial the stored number. If necessary, you can select a different line and then press the **SNR** button.

# **PAGING AND MESSAGING**

### **MAKING AN INTERNAL PAGE**

To make an announcement through the keyset speakers in the idle condition:

- Lift the handset.
- Press the PAGE button or dial 55.
- Dial the desired zone number 0, 1, 2, 3 or 4.
- After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone button, it is not necessary to press **PAGE** and dial a zone number.

### **MAKING AN EXTERNAL PAGE**

To make an announcement through the external paging speakers:

- Lift the handset.
- Press the PAGE button or dial 55.
- Dial the desired zone number 5, 6, 7 or 8.

#### OR

Dial 9 to page all external zones.

• After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone button, it is not necessary to press **PAGE** and dial a zone number.

### **ALL PAGE**

To page all designated keysets in internal zone 0 and all external zones at the same time:

- · Lift the handset.
- Press the PAGE button or dial 55.
- Dial ★ or press the ALL PAGE button.
- After the attention tone, make your announcement.

NOTE: The LED on the PAGE button will only light when an All Page is in progress.

### **MEET ME PAGE**

- · Lift the handset.
- Press the Meet Me Page (MMPG) button or dial 54.
- Dial the desired zone number.
- After the attention tone, instruct the paged person to dial 56.
- Press WAIT or TRANSFER.
- Remain off-hook until the person dials **56** from any phone.
- The paged person will be automatically connected with you.

### **CALL PARK AND PAGE**

When you have an outside call for someone who is not at his/her desk, you can park the call prior to paging. The iDCS offers two different methods:

#### MANUAL PARK ORBITS

- While in conversation, press the PARK button.
- Entered a desired orbit number (0-9), if the orbit number is busy dial another
  orbit number. Display users can press \* to automatically place the call in any
  available orbit number and see the number in the display.
- · Remember the selected orbit number.
- Replace the handset when finished.
- Lift the handset and make a page announcement as previously described (example: "John Smith park two").

#### To retrieve a parked call from orbit:

- Press the PARK button and dial the announced orbit number (0-9).
- You will be connected to the parked call.

#### NOTES:

- 1. You must have a **PARK** button or park access code to retrieve and place calls in park orbits.
- 2. If the parked call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 3. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

#### **AUTOMATIC PARK WITH PAGE BUTTON**

- While in conversation, press the **PAGE** button. The call is automatically parked at your station.
- Receive page tone and dial a desired page zone number.
- Make announcement indicating your extension number or the line number.
   Hang up.

#### To retrieve an automatically parked call:

- Dial 10 plus the number that was announced. If you have a PAGPK button, press it and dial the number that was announced. If you have a PARK button, press it and dial the announced orbit number.
- You will be connected to the parked call.

#### NOTES:

- 1. If the call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **SETTING A MESSAGE INDICATION**

When you are calling another station and no one answers or you receive a busy signal, you can leave a message indication:

- Press the **MESSAGE** button or dial **43** and receive confirmation tone.
- Hang up. The MESSAGE button on the called station will light. Standard telephones receive special dial tone as a message indication or a lit message lamp, if the phone is equipped with one and they are connected to an 8MWSLI card or a 16MWSLI card on the system.

#### NOTES:

- 1. A station can have up to five message indications.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **CANCELING MESSAGES**

To cancel a message indication that you left at another station, dial **42** plus the extension number of the station at which you left a message.

To cancel all message indications left at your keyset, dial **42** plus your extension. Your **MESSAGE** light will go out.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

### **RETURNING MESSAGES**

- Press the MESSAGE button or dial 43. The first station that left a message will be called automatically. If that station does not answer, your MESSAGE light will stay on.
- Repeat until all messages have been returned in the order received.
- Your MESSAGE light will turn off when all messages have been returned.

#### NOTES:

- 1. Display keyset users can view message indications and return them in any order. See *Viewing Message Indications* under *Display Features*.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.
- 3. If a message has been left at your keyset by a keyset in Auto Answer, you must manually cancel the message after it has been returned.

### **PROGRAMMED MESSAGES**

When you will be away from your phone for any length of time, you can leave a programmed station message. Display stations calling you will see this message and be informed of your status or follow your instructions.

- Dial 48 plus any of the message codes (01–20) listed on the back of this user guide.
- To cancel any of these messages you might have selected, dial 48 plus 00.
- Press TRANSFER to exit and store your selection.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.

You can have multiple programmed message buttons (**PMSG**) and each one can have a different message code:

- Press any programmed message (PMSG) button. The message is set and the button will light red. Press the button again to turn off.
- Pressing another programmed message (**PMSG**) button will turn the previous one off and set a different programmed message.

# **CONVENIENCE FEATURES**

### **DO NOT DISTURB**

Use this feature when you want to block calls to your keyset.

- While on-hook, press the **DND** button or dial **401**. The **DND** button lights steady red to remind you of this mode.
- To cancel DND, press the **DND** button again or dial **400**. The **DND** light turns off. You can make calls while in the DND mode.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.
- 2. If you place your keyset in DND mode and you do not have a **DND** button, your **TSI** button will flash to indicate DND status.

### **ONE TIME DND**

If you are on a call and you do not wish to be interrupted while on that call, you can press the **DND** button and place your station in Do Not Disturb. When you hang up at the end of the call, DND will be automatically canceled and your keyset will be able to receive new calls. This feature requires a **DND** button.

### **MUTE**

You can mute the handset transmitter or the microphone during any conversation:

- Press the MUTE button. It will light red.
- To resume speaking, press the MUTE button again. The light turns off.

### **BACKGROUND MUSIC**

When a music source is supplied, you may listen to music through the speaker in your keyset:

- While on-hook, press the **HOLD** button to hear music.
- Press the HOLD button again to turn music off.

You can set the level of background music by using the **VOLUME** buttons while listening to the music. This does not affect the speakerphone level.

### **ESTABLISHED CALL PICKUP**

To pick up an established call in progress at a single line extension connected to a computer modem on your PC.

- Press the EP button for that station on your keyset and the call is automatically moved to your keyset.
- The single line extension on your modem will be disconnected.

NOTE: You must have an assigned (EP button) button on your regular keyset, for the single line station.

### APPOINTMENT REMINDER/ALARM CLOCK

This feature works like an alarm clock. Use it to remind yourself of an appointment later in the day (TODAY ONLY) or as a daily reminder every day (DAILY). You can set up to three alarms. Each one can be either a TODAY ONLY or a DAILY alarm.

When the alarm rings, you will hear three short rings repeated three times. Lift the handset to answer the alarm. If you do not, the alarm will alert you two more times at five minute intervals.

#### To set alarms:

- Press TRANSFER and then dial 112.
- Dial the alarm number 1, 2 or 3.
- Dial the time at which you want the alarm to sound. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY ONLY) or **2** (DAILY) to select the alarm type.
- Press TRANSFER to save.
- · Repeat for each alarm if needed.

#### To cancel individual alarms:

- Press TRANSFER and then dial 112.
- Dial alarm number 1.2 or 3.
- Press the HOLD button.

NOTE: Display keysets can show a reminder message. <u>See Alarm Reminder Messages under Display Features.</u>

### ANSWERING THE DOOR PHONE

When you are programmed to receive calls from a door phone:

- You will receive three short rings repeated.
- Lift the handset or press **SEND** button. You are connected to the door phone.
- If an electric door lock release is installed, dial 13 to unlock the door.

# CALLING THE DOOR PHONE/ ROOM MONITOR

You may call the door phone and listen to what may be happening outside or in another room.

- Dial the extension number of the door phone.
- You will be connected to the door phone and you can listen or have a conversation.
- If an electric door lock release is installed, dial 13 to unlock the door.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button.

### **EXECUTIVE/SECRETARY HOT LINE**

If programmed, an executive and a secretary can have a hot line between them. When the executive station is in the DND mode, all of its calls will ring the secretary station.

- Either person can press the **BOSS** button to make a voice call to the other station.
- Using the hot line will override DND at the other station. This button will light red when the other station is in use.

#### To transfer a call to a Boss in DND:

- Press the TRANSFER button followed by the BOSS button.
- Wait for the BOSS to answer to announce the call and hang up to complete the transfer OR
- Hang up to complete a blind transfer after pressing the **BOSS** button.

### **GROUP LISTENING**

When you are engaged on a call and you are using the handset, you may want other people to hear the distant party's voice over the speaker:

- Press the LISTEN button to turn on the speaker. The microphone is not in use, so the distant party does not hear other parties present in your office.
- Press **LISTEN** again to turn the speaker off and resume private conversation.
- Repeat if necessary.

NOTE: Depending on speaker volume and the acoustics of your office, it may be advisable to turn the group listening feature off before hanging up. This will eliminate a momentary squeal.

### **ACCOUNT CODES**

When equipped with optional equipment, your system will allow calls to be charged to a specific account.

- During any outside C.O. call, press the account (ACC) button.
- Enter the 3 digit account code bin number when prompted, OR
   If your button has an extender of 000 enter the account code (maximum 12 characters including Q and #) and press ACC000 again, OR
   If your button has an extender other than 000 (001~999) account code contained in that bin will automatically be entered for your.

### **LOCKING YOUR KEYSET**

You can lock your keyset to control misuse of your phone while you are away. You can unlock it when you return. Your default station passcode is 1234.

- While on-hook, press **TRANSFER** and then dial **100**.
- Dial your four digit station passcode.
- Dial 1 to locking outgoing, 2 for locked all calls, or 0 to unlock.
- Press TRANSFER to store your selection.

	0 UNLOCKED	1 LOCKED OUTGOING	2 LOCKED ALL CALLS
Make outside calls	YES	NO ACCESS DENIED	NO
Receive outside calls	YES	YES	NO
Make intercom calls	YES	YES	NO
Receive intercom calls	YES	YES	NO

### **MANUAL SIGNALLING**

Use this feature when you want to send a brief 500ms ring burst to another station, regardless of the status of your phone (on-hook, off-hook, handsfree, DND, or ringing).

#### To send a signal to another station:

- Press the Manual Signalling (MS) button.
- You may press the MS button repeatedly to send multiple signals to the designated station.

NOTE: Your phone must have a Manual Signalling (MS) button with a station number extender assigned to it.

### **OFF-HOOK VOICE ANNOUNCE**

Keysets may receive a voice announcement while on another call. The calling station must have an **OHVA** button. When you are in DND, you cannot receive OHVA calls. The OHVA feature will work with intercom and transferred calls.

When you receive an OHVA and secure OHVA is ON, you will hear the announcement in the handset receiver, if you are using the handset. If secure OHVA is OFF then you will hear the announcement on the speaker, if you are talking on the handset. If you are using the speakerphone the announcement will always be heard through the speaker.

#### To make an off-hook voice announcement:

- Dial the extension number or press the **DSS** button.
- When you receive a busy signal, press the **OHVA** button.
- After the attention tone, begin speaking.
- Finish the call by replacing the handset or pressing the ANS/RLS button.
- Press the flashing **CALL** button on your keyset. This will place the original party on hold and allow you to talk to the announcing party.
- To return to your first party, press the button corresponding to your original call. This will disconnect the OHVA call.

#### NOTES:

- 1. When you are voice announcing to a station close to you, use the handset to avoid an echo effect.
- 2. You cannot off-hook voice announce to single line telephones.

### **OHVA BLOCK**

Your keyset can be programmed with an OHVA Block (**BLOCK**) button. Pressing this button will prevent anyone from making an OHVA to you until you press the button again and cancel the blocking.

### **OHVA REJECT**

Your keyset can be programmed with an OHVA Reject (**REJECT**) button. Pressing this button while receiving an OHVA call will disconnect the voice announcing party and return you to your original call.

### IN GROUP/OUT OF GROUP

If your keyset is assigned to a station ring group, you can remove your keyset from the group and then put it back in. While you are out of the group, you can receive calls to your extension number but not calls to the group number. If you have an **IN/OUT** button with the group number assigned.

- Press the IN/OUT button. It will light red when your keyset is in the group.
- Press the IN/OUT button again to exit the group and turn the light off. Repeat as necessary.

If you do not have an **IN/OUT** button:

• Dial the **IN/OUT** access code number \_\_\_\_\_\_, then the group number, then **0** to exit the group or **1** to enter the group.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPEAKER** button.

The **IN/OUT** button can include an extender to indicate the specific group that this button will affect. This means that if you are in multiple groups, you can decide for which groups you will receive calls.

# **CUSTOMIZING YOUR KEYSET**

### **AME PASSWORD**

This feature allows people using the AME feature to enable password protection. This will prevent unauthorized people from listening to your messages being left. The passcode is the same as your station passcode. This feature only applies if there is an SVM card installed in the system and your keyset has a programmed AME button.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 101 to turn on AME PASSCODE or 100 to turn it off.
- Press TRANSFER to store your selection.

### **AUTO CAMP-ON**

This option allows intercom calls to be automatically camped on, if possible, when a busy station is called.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Press **081** to turn CAMP-ON on or **080** to turn it off.
- Press **TRANSFER** to store your selection.

### **SELECT RING TONE**

Each keyset user can select any one of eight ring frequencies:

- While on-hook, press TRANSFER and then dial 111.
- Dial 1–8 or press the UP and DOWN buttons to hear each tone.
- When you hear the tone that you prefer, press TRANSFER to save it.

NOTE: Specific lines or stations may be programmed to ring with a different tone than what you have selected for your keyset.

### **CHANGE YOUR PASSCODE**

From the factory, your station passcode is 1234. You can change your station passcode whenever you desire.

- While on-hook, press **TRANSFER** and then dial **101**.
- Dial your old passcode.
- Dial a new passcode (must be four characters). You can use **0–9**.
- Redial the new passcode to verify. If successful, you will hear two beeps. Four beeps indicate an incorrect code. Reenter the code again.

43

Press TRANSFER to store the new passcode.

### **SET ANSWER MODE (INTERCOM)**

You can receive internal calls in one of three modes (see Answering Intercom Calls under Intercom Calls for descriptions):

- While on-hook, press **TRANSFER** and then dial **103**.
- Dial **0** for Ringing, **1** for Auto Answer or **2** for Voice Announce.
- Press TRANSFER to store your selection.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing the **ANS/RLS** button before your FNA timer expires or the call will forward.

## **SET ANSWER MODE (CO)**

Your incoming CO calls can be set to follow the intercom answer mode.

- While on-hook, press TRANSFER and then dial 110
- Dial 15 to access AUTO ANS CO.
- Press the VOLUME UP or DOWN key to change status.
- Press TRANSFER to store your selection.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing the **ANS/RLS** button before your FNA timer expires or the call will forward.

### **AUTOMATIC HOLD**

While on an outside call, pressing a line button, route button or a flashing **CALL** button will automatically put your call on hold and connect you to the next call. This feature can be turned on or off at your keyset.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial 001 to turn Automatic Hold on or 000 to turn it off.
- Press TRANSFER to store your selection.

NOTE: Intercom calls can be automatically put on hold by pressing **TRANSFER**.

### **HEADSET OPERATION**

Keyset users can switch between headset mode and handset mode. When using headset mode, press the **SEND/END** or **ANS/RLS** button to answer and release calls.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **021** to use the headset or **020** to use the handset.
- Press TRANSFER to store your selection.

Your keyset may be equipped with a Headset mode button. If it is so equipped pressing this button while the light is out will cause the keyset to enter headset mode and the light will illuminate to indicate this. Pressing the button while the light is lit will cause the keyset to return to handset mode and the light will go out.

### **HOT KEYPAD**

On your phone system your keyset's keypad can be made "live" or "hot" so that it is not necessary to lift the handset or press the **SPEAKER** button before you begin dialing. Calls can be made and features activated by simply dialing the C.O. line number, trunk group access code, intercom number or feature access code. To activate this feature:

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **031** to turn the Hot Keypad on or **030** to turn it off.
- Press TRANSFER to store your selection.

### **KEY CONFIRMATION TONE**

You can hear a short beep (confirmation tone) each time you press a button on the dial pad. This tone can be turned on or off.

- While on-hook, press TRANSFER and then dial 110.
- Dial 040 to turn tones off or 041 to turn tones on.
- Press **TRANSFER** to store your selection.

### **REJOINING A PAGE**

This feature allows you to hear the remaining portion of an ongoing internal page after you return your keyset to idle. To enable this feature:

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **051** to turn this feature on or **050** to turn it off.
- Press TRANSFER to store your selection.

### RING PREFERENCE

This feature automatically answers ringing calls when you lift the handset or press the **SEND** or **ANS/RLS** button. This method will always answer calls in the order they arrived at your keyset. When you turn ring preference off, you must press the flashing button to answer a call, allowing you to answer calls in the order you choose.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **061** to turn ring preference on or **060** to turn it off.
- Press TRANSFER to store your selection.

### **AUTO ANSWER CO CALLS**

This option will allow CO calls that directly ring your phone to auto answer. When a CO call arrives at your station and this option set for ON your phone will sound two beeps, the same as when a screened transfer is completed, and you will be connected to the CO call. In order for this option to work the station must also be programmed for auto answer (see SET ANSWER MODE).

- While on hook, press TRANSFER and then dial 110.
- Dial 151 to turn Auto Answer CO on or 150 to turn it off.
- Press TRANSFER to store your selection.

NOTE: Outside lines must ring your station directly for the Auto Answer CO to work. Lines ringing a station group will not cause your phone to Auto Answer.

### **DISPLAY SPEED DIAL NAME**

This option allows you to view the name associated with a speed dial number as it is dialed.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 111 to turn DISP SPDNAME on or 110 to turn it off.
- Press TRANSFER to store your selection.

### **CALLER ID REVIEW ALL**

This feature allows display keyset users to review Caller ID information for calls sent to their stations. This list can be from ten to fifty calls in a first in, first out basis. The list includes calls that you answered and calls that rang your station but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 121 to turn CID REVIEW ALL on or 120 to turn it off.
- Press TRANSFER to store your selection.

### **SECURE OHVA**

This option allows you to receive OHVA calls via the speaker while you are on the handset.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 131 to turn AUTO CAMP-ON on or 130 to turn it off.
- Press TRANSFER to store your selection.

### **ENBLOCK DIALING**

This option allows you to dial digits then press the **SEND** button to make the call (like a cellphone).

- While the handset on-hook press TRANSFER then dial 110.
- Dial 161 to turn Enblock Dialing ON or 160 to turn it off.
- Press TRANSFER to store your selection.

# **DISPLAY FEATURES**

### INTERACTIVE DISPLAY KEYS

The three keys below the display are substitutes for dedicated feature keys and access codes. Pressing one of these buttons has the same effect as pressing a programmable button. These buttons are called soft keys as their functions are not fixed. They change to present you with the best options for that call condition. The use of soft keys allows the programmable buttons to be used for more **DSS** and speed dial buttons.

The **SCROLL** button is used to display options available to the user at a particular time or during a specific procedure. Press this button once while in the idle state to view the three main categories available.

201: STN NAME CALL OTHER ANS

**ANSWER:** Guides you through the options to answer calls.

**OTHER:** Guides you through features other than making or answering calls.

**CALL:** Guides you through the options to make a call.

Select one of the main categories: **CALL**, **OTHER** or **ANS** (**ANSWER**). Press the **SCROLL** button to display additional options available under each of the three main categories. The symbol  $\Rightarrow$  displayed as the last character on the lower line of the display indicates that there are additional options. Press the **SCROLL** button to display these additional options.

User instructions will be displayed in lower case letters. Options assigned to soft keys will be in upper case letters.

### **DIRECTORY INFORMATION**

An 11 character directory name can be assigned to each extension number. Display keyset users can view the name of the called or calling station before answering.

Each outside line can have an 11 character directory name. Incoming calls can be easily identified and answered with different greetings.

Outside and internal calls ringing to a station group will display [CALL FOR xxx] where xxx is the station group number. This allows you to answer calls directed to you differently than calls directed to your group.

# **CALL LOG** (See also Special Application Menu-Outgoing Call Log)

The system can log both incoming and outgoing calls placed from or to your telephone. You must have a **LOG** button programmed on your keyset and assigned a review list.

Each **IN** and **OUT** list can be up to 50 numbers maximum. They are assigned in blocks of 10 each.

- Press the LOG key.
- Press either the IN or OUT key.
- View the first IN/OUT telephone number. At this point you may select one of the three options related to this number or use the UP/DOWN keys to scroll through your list of calls.
- Press the **CLEAR** button to erase this number from the list.
- Press the NND key repeatedly to view the Name, Number, or Date associated with this call.
- Press the **DIAL** key to call this number.

These options are the same for the incoming or outgoing call logs.

### **DIAL BY NAME** (See also Special Application Menu-Name Search)

Each station or speed dial number can have an associated directory name. A station or speed dial number can be selected by scrolling alphabetically through a directory name list. This on-line "phone book" allows the user to look up and dial any station or speed dial number in seconds.

- Press the **DIR** button (**DIRECTORY**).
- Select the directory you wish to use: PERS (personal speed dial numbers), SYS (system speed dial numbers) or STN (station names).
- Dial the key on the keypad that corresponds to the first letter of the name you wish to search for.
- Use the UP and DOWN arrows to scroll through the names.
- Press the **DIAL** soft key to dial the number.

NOTE: A **DIR** button can have an extender to take you directly to one of the above lists (PERS, SYS, or STN).

### **CALL PROGRESS DISPLAYS**

During everyday call handling, your keyset display will provide information that is helpful and in some cases invaluable. Displays like [CALL FROM 203], [TRANSFER TO 202], [701: RINGING], [TRANSFER FM 203], [708 busy], [Camp on to 204], [Recall from 204], [Call for 501], [message frm 204] and [FWD ALL to 204] keep you informed of what is happening and where you are. In some conditions you are prompted to take an action and in other cases you receive directory information.

### **DISPLAY NUMBER DIALED**

Display keysets begin showing digits as they are dialed. They will stay in the display until the call duration timer comes on automatically or the **TIMER** button is pressed. If the call duration timer is not used, the number dialed will be displayed until the call is released, transferred or put on hold.

### **CALL DURATION TIMER**

The system can be set to automatically time outside calls. A few seconds after you dial a telephone number, the timer appears in the display. It appears immediately for incoming calls. The call timer continues for the duration of the call. Call duration times are displayed in minutes and seconds. If a call lasts longer than 60 minutes, the timer restarts.

You can press the **TIMER** button to manually begin timing a call. Press it again to stop timing. If you press it while the automatic timer is on, the call duration time is restarted.

### **AUTO TIMER**

Display keyset users may have the timer automatically start when they answer incoming calls or after a short delay on an outgoing call.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **011** to turn the auto timer on or **010** to turn it off.
- Press TRANSFER to store your selection.

### **TIMER FUNCTION**

Display keyset users may use this feature as a simple stopwatch.

- When the keyset is idle, press the TIMER button to start timing.
- Press the TIMER button again to stop timing.
- · Read the elapsed time in the display.
- Lift the handset and replace it. The display will return to date and time.

### VIEWING MESSAGE INDICATIONS

You can view all of your message indications before you return them:

- With the handset on-hook, press the MESSAGE button with the red flashing light.
- The first station that left a message indication will be displayed.
- Press the UP and DOWN arrows to scroll through the stations that left message indications. Use the soft keys to reply, clear or advance to the next message.
- Press the END or ANS/RLS button to return your keyset to the idle condition.

### **ALARM REMINDER MESSAGES**

(See also Special Application Menu-Name Search)

When you use the alarm/appointment reminder feature, you create a 16 character reminder message. When the alarm rings, your message will appear instead of [ALARM REMINDER]. To program reminder messages:

- Press TRANSFER and then dial 116.
- Dial the alarm number 1, 2 or 3.
- Dial the time you want the alarm to go off. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY) or **2** (DAILY) to select the alarm type.
- Write your message using the dial pad keys. Each press of a key selects a character. Pressing the next key moves the cursor to the next position. For example, if your message is "TAKE MEDICATION," press 8 once to get the letter "T." Press 2 once to get "A." Press 5 twice to get "K." Continue selecting characters from the following table to complete your message.
- Press the **TRANSFER** button to store the alarm and reminder message.
- Repeat for each alarm if needed.

COUNT	1	2	3	4	5
DIAL 0	<	>		)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	C	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	1	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	٨	6

DIAL *	:	=	[	]	*
DIAL 9	W	Χ	Υ	Z	9
DIAL 8	Т	U	V	Q	8
DIAL 7	Р	Q	R	S	7

#### NOTES:

- 1. When the character you want appears on the same dial pad key as the previous character, press **UP** to move the cursor one space to the right.
- 2. Other symbols are available for DIAL #.

To cancel an individual alarm and reminder message:

- Press TRANSFER and then dial 112.
- Dial alarm number 1, 2 or 3.
- Press the HOLD button.
- Press the **TRANSFER** button.

### PERSONAL SPEED DIAL NAMES

Each personal speed dial number can have an 11 character name assigned to it. This name is used to select the speed dial bin when you are dialing by directory.

- Press TRANSFER and then dial 106.
- Dial the speed dial bin number 00–49.
- Write your message using the procedure described in Alarm Reminder Messages.
- Press the TRANSFER button to store the speed dial name.
- Repeat for each speed dial bin if necessary.

### **STATION NAMES**

You can assign an 11 character name to your keyset. This allows other display keyset users to call you using the directory dial feature.

To program a station name:

- Press TRANSFER and then dial 104.
- Enter the 11 character name using the procedure described in <u>Alarm Reminder Messages.</u>
- Press TRANSFER to store the name.

### MANAGING KEY ASSIGNMENTS

You can view your key assignments and add extenders to some of your programmable keys for easy one touch operation of frequently used features.

- While on-hook, press TRANSFER and then dial 107.
- Use the VOLUME buttons to scroll through all of your programmable buttons
   OR press the programmable button to which you want to add the extender.
- When you reach a key listed below, dial the corresponding extender.
- Press **TRANSFER** to store and exit programming.

Please refer to the <u>Enhanced Display Programming Section</u> provided by your installation company when requested for a complete list of descriptions and extenders for any keys you may have programmed on your keyset.

NOTE: Confirm that the cursor is placed correctly before you enter the extender.

### **LCR WITH CLEAR**

When you are making an outside call using LCR and dial an incorrect digit, you can press the **CLEAR** soft key to reenter the telephone number. You do not need to redial **9** to reaccess LCR.

### **BACKSPACE WITH LCR**

If you misdial while using LCR, you can delete digits shown in the display by pressing the **BSPC** soft key as many times as necessary.

### **TEXT MESSAGING**

This feature allows two digital keyset users to respond to each other with preprogrammed text messages. After receiving an Off Hook Voice Announcement or Station Camp-On, you may respond with a text message while continuing to talk and listen to your outside party. The other station can view this message and take the appropriate action or respond back with another text message.

You <u>must</u> be permitted to use the Text Messaging feature. See your System Administrator or Technician to be assigned this feature. They will assign you ten (10) blank messages. You can create any 16 character messages (01 to 10) that are appropriate for your use.

NOTE: <u>See ALARM REMINDER MESSAGES</u> for instructions on how to enter characters to create a text message.

Familiarization with the two digit message numbers you will use the most will make this procedure quick and easy. However if you do not know them, use the **UP/DOWN** button to scroll to the desired message, then press **SEND**.

The basics steps in text messaging are:

- Press TMSG soft key to begin text messaging.
- 2. Dial the 2 digit number for the desired message.
- 3. Confirm this is the intended message then press **SEND**.
- 4. Wait for a reply from the other station (steps 1, 2 & 3)
- 5. When any station presses **EXIT** the displays at both stations return to their previous call progress condition.

At all times after step 1 you can talk and listen to your caller while repeating steps 2.

The following example will better demonstrate how to use Text Messaging. In this example station 201 is making an off hook voice announcement to station 205 who after hearing the announcement will respond with a text message.

**STATION 201: LINDA** received a call on line 702

**STATION 205: JOHN** is talking on line 701

Talking on line 702

702: 01:15 CONF PAGE MUTE 701: 05:25

Press TRANSFER

Transfer: RETURN

Dial **205** 

205:busy
OHVA CAMP ON

OHVA to 205

OHVA from 201 TMSG REJECT

Wait for reply

GIVE THE CALL
TMSG:01 SEND

Dial **03** or press ↑ twice

ASK THEM TO HOLD
TMSG:03 SEND

ASK THEM TO HOLD

TMSG EXIT

\$\square\$

702: 01:45 CONF PAGE MUTE Wait for reply

701: 05:55 CONF PAGE MUTE

# **CALLER ID**

#### WHAT IS CALLER ID?

Caller ID is the name given to the telephone company-provided feature that delivers the telephone number and sometimes the name of the person calling your phone. There are two types of Caller ID; the first delivers the calling party's telephone number only and the second (sometimes referred to as "Deluxe" Caller ID) delivers both the calling party's telephone number and name as listed in the telephone directory.

The phone system can handle both types of Caller ID; in fact, in the case of number only delivery, the system can be programmed to insert a name for a specific telephone number. However, even though you are paying to receive Caller ID information, there are some circumstances that mean you will not receive this information. The six most common reasons are listed below along with the display information that the system will provide.

PRIVATE The caller does not wish his/her name or number to be re-

vealed to you. This type of call can be stopped at the telephone company by dialing an access code on your outside lines. This will redirect these PRIVATE calls to an announcement that states that you do not wish to receive calls that have had Caller ID blocked. The code to block these calls can usually be found in the front section of the telephone direc-

tory.

OUT OF AREA The caller is calling from an area that cannot provide Caller

ID information (for example, international calls) or he/she is calling from a type of circuit that cannot provide Caller ID information, for example, some outbound WATS lines.

PAYPHONE The caller is calling from a coin-operated telephone. The

telephone company will send this information as there are no directory listings for pay phones. The number will be de-

livered as usual.

INVALID CID INFO This is a message that will be displayed when CID informa-

tion is sent on the line but was somehow corrupted.

NO CID RECEIVED This is a message that will be displayed when there was no

CID information sent on the line.

NO CID DSP

Caller ID Digital Signal Processors (CIDDSP's) are resources in the iDCS 100 Release 2 and iDCS 500 Release 2 systems required for receiving CID data. If there are no CIDDSP's available at the time a call comes in, this is the message you will see on your display.

NOTE: The Caller ID features require optional software and/or hardware. Please see your service and installation company for details.

#### WHAT IS ANI?

ANI (Automatic Number Identification) is a feature offered by some telephone service providers that provides the calling party's telephone number. This service is only available on E&M Tie Lines on a T1, digital trunk. ANI is similar to Caller Identification (CID) but the format and information of the calling person is different. CID uses FSK signalling and ANI uses DTMF signalling. Usually, with ANI, a calling party's identity is the Listed Directory Number (LDN) unless a separate bill-tonumber has been specified, (in which case the bill-to-number will be sent). Note that ANI does not provide calling party NAME, only the number. The phone system can provide calling number to name translation table.

#### WHAT IS CLI?

On ISDN circuits, calling party information is called CLI and is supported on both BRI and PRI type circuits on the iDCS. On BRI circuits the iDCS only supports number delivery and, like ANI, a name can be attached to the telephone number of frequent callers via the Caller ID translation table. On 5ESS and NI2 PRI circuits both name and number support is provided on the iDCS 100 Release 2 and on the iDCS 500 Release 2 systems. On a DMS100 circuit only number service is provided.

# SELECTING YOUR CALLER ID DISPLAY

You can decide if you want to see the Caller ID name or Caller ID number in the display. Regardless of which one is selected, you can press the **NND** button to view the other pieces of Caller ID information. To select the type of Caller ID information you wish to view first:

- With the handset on-hook, press **TRANSFER** and then dial **119**.
- Dial **0** for CID options, **1** for ANI options, or **2** for CLI options.
- Dial 0 if you do not wish to view CID information, 1 to view the NUMBER first or 2 to view the NAME first.
- Press **TRANSFER** to exit and store your selection.

# VIEWING THE NEXT CALLER ID CALL

In the event that you have a call waiting or a camped-on call at your keyset, you can press the **NEXT** button to display the Caller ID information associated with the call in queue at your keyset. Either the CID name or CID number will show in the display depending on your Name/Number selection.

To view Caller ID information for calls that have been camped-on to your keyset, press the **NEXT** button. If your keyset does not have a **NEXT** button, press the **CID** button and then the **NEXT** soft key.

# **SAVING THE CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may press the **SAVE** button to save the CID number. If your keyset does not have a **SAVE** button, press the **CID** button, the **SCROLL** button and then the **SAVE** soft key. The system must be using LCR to dial the saved number.

# REDIALING A SAVED CALLER ID NUMBER

To redial a number that has been saved, press the **SNR** button or dial **17**.

#### NOTES:

- Your telephone system must have LCR correctly programmed to redial the saved number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** button before you begin dialing.

#### **STORING A CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may save the CID number as a speed dial number in your personal speed dial list. To store a Caller ID number in a personal speed dial bin:

- Press the STORE button. The system displays the speed dial bin in which the number was stored, OR
- Press the CID button and then press the SCROLL button.
- Press the STORE soft key.
- The system displays the speed dial bin in which the number was stored.

NOTE: Your telephone system must have LCR correctly programmed to redial the saved number. If LCR is not being used on your system, you will not be allowed to STORE CID numbers.

# **INQUIRE CALLER ID PARK/HOLD INFO**

If you are informed that an incoming call is on hold or has been parked for you, you may view the Caller ID information before you retrieve the call. This may influence how you choose to handle the call.

#### From an idle keyset:

- Press the INQUIRE button, OR
   Press the CID button and then the INQUIRE soft key.
- Dial the trunk number.
- You may now answer the call by pressing the ANS button, OR
  You may use NND to view more information about this call, OR
  You can return to the idle condition by pressing IGNORE.

#### If you are on a call:

- Press the INQUIRE button. Your existing call will go on hold, OR
   Press the CID button and then the INQUIRE soft key to place the first call on hold.
- Dial the trunk number.
- You may now answer the call by pressing the ANS button, OR
  You may use NND to view more information about this call, OR
  You can return to the idle condition by pressing IGNORE.

#### NOTES:

- 1. If you are on an intercom call or you have Automatic Hold turned off, you must finish the existing call or place it on hold before inquiring.
- 2. If you inquire about an outgoing call, you will receive a [call no longer available] display.

# REVIEWING PAST CALLER ID CALLS

This feature allows you to review CID information for calls sent to your keyset. This list can contain 10–50 calls in a last-in, first-out basis. The list includes calls that you answered and calls that rang your keyset but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number. To access the CID information stored in your REVIEW list:

Press the REVIEW button, OR
 Press the CID button and then press the REVIEW button.

- If you have entries in your review list, the most recent call will be shown first.
- You can now CLEAR this entry, OR

Use NND to view more information about this call, OR

Press DIAL to call this person back, OR

Press **SCROLL** and then press **STORE** to save this number in a personal speed dial bin.

#### NOTES:

- 1. Each keyset defaults with ten review bins. Please see your system administrator to determine the number of bins assigned to your keyset.
- Your system must have LCR correctly programmed to allow you to **DIAL** numbers from the review list or to **STORE** entries from the review list.

# **SPECIAL APPLICATION MENU**

Below are instructions for additional call processing and special applications that can be accomplished via the LCD programming. These features and functions can be accessed by pressing the **MENU** button. Follow the user instructions below to utilize these features and functions.

After pressing the **MENU** button, use the direction button to scroll to the desired menu option. Press **ENTER** to access the menu. To navigate within the menu you may scroll to the desired option/function or dial the associated option function number.

Press **END** button to exit programming.

#### **MENU OPTIONS**

Note that some of the features listed here may require system programming and configuration in order to function. See your system administrator for details.

Press the **MENU** button to access the options below. Use the **UP/DOWN** directional button to scroll to, and within option menus and sub menus. You may also dial the option number, after pressing the **MENU** button.

- OUTGOING LOGS: Allows you to view a list of the 30 most recent outgoing calls from the keyset. You may return the call directly from the displayed status.
  - Scroll or dial option number 1. Outgoing Call Log.
  - Press ENTER.
  - Scroll to the desired PHONE NUMBER and press the SEND button to automatically dial the number.

OR

Press CANCEL to return to Main Menu.

OR

- Press END to exit programming.
- 2. **INCOMING LOGS:** Allows you to view a list of the 30 most recent incoming calls to the keyset. You may return the call directly from the displayed status.
  - Scroll or dial option number **2. Incoming Call Log**.
  - Scroll to the desired **PHONE NUMBER** and press the **SEND** button to automatically dial the number.

OR

Press CANCEL to return to Main Menu.

OR

- Press END to exit programming.
- **3. SPEED DIAL:** Allows you to search through Station and System Speed Dial Numbers. You may dial the number directly from the displayed status.
  - Scroll or dial option number 3. Speed Dial.
  - Press ENTER.
  - Scroll to option or dial desired option.
    - 1. Personal Speed
    - 2. System Speed
  - Press ENTER.

OR

Scroll to the desired number and press the **SEND** button to automatically dial the number.

OR

Press CANCEL to return to main menu.

OR

- Press END to exit programming.
- DIRECTORY DIAL: Allows you to search for station speed, system speed and station numbers based on their associated programmed name.
  - Scroll or dial option number 4. Directory Dial.
  - Press ENTER.
  - Scroll to option or dial desired option.
    - 1. Personal Speed
    - 2. System Speed
    - 3. Station Number
  - Enter the name associated with that speed number or station number.
  - Press the SEND button to automatically dial the number.

OR

Press CANCEL to return to main menu.

OR

- Press END to exit programming.
- **5. FORWARD SET:** Allows you to assign station call forward condition for the phone. You must first set the forward type and destination (Options 2-5) then activate the forwarding in option 1.
  - Scroll or dial option number 5. Forward Set.
  - Press ENTER.
  - Scroll to or dial the desired forward option and assign station number to forward your station to.

- 2. ALL FWD NO.
- 3. BUSY FWD NO.
- 4. NOANS FWD NO.
- 5. DND FWD NO.
- 0. FWD CANCEL
- Press ENTER
- Scroll to or dial 1. FORWARD TYPE and scroll to or dial the desired forward type.
- Press **ENTER** to activate the desired call forward type.
- Press CANCEL to return to main menu.

OR

- Press END to exit programming.
- ALARM REMINDER: Allows you to set an Alarm Reminder. Up to three alarms may be set.
  - Scroll or dial option number 6. Alarm Reminder.
  - Scroll or dial the desired Alarm number (Alarm 1-3).
  - Press ENTER.
  - Enter Alarm Type.
    - 0. NOT SET: Disables alarm.
    - 1. TODAY: Rings alarm one time only, on the day set.
    - 2. DAILY: Rings alarm daily at time set.
  - Press ENTER.
  - Display confirms setting and returns to that alarm set menu.
  - Scroll up to set ALARM TIME.
  - Press ENTER.
  - Enter ALARM TIME (Military Format).
  - Press ENTER.
  - Display confirms setting.
  - Press **CANCEL** to return to main menu.

OR

Press END to exit programming.

# **SVM/SVMi E-Series**

This section describes how to setup and use the various features available to a Subscriber. A Subscriber is a person that has been authorized access to the various features and services available in the SVM/SVMi E-Series. Please review this section carefully before you use your Authorized Features and Services, known as Subscriber Services.

Voice Mail is one of the Subscriber Services available. Your voice mail box has the capability of storing private messages, and offers a number of options for sending or redirecting messages as well as provides several ways to notify you of new messages.

Another very common Subscriber Service is Access Manager. This allows you control over when and where you receive your calls as well as what to speak to your callers in the event you are unable to speak to them directly. The 'events' are referred to as "Call Conditions." No-Answer, Busy, and Blocked are the most commonly used Call Conditions.

This guide can be used by Subscribers from within the office or from telephones outside the office. The basic operation is the same, but the access method will be different. See the SVM/SVMi E-Series Subscriber Services Menu Diagram for more details.

Note that some features and prompts detailed here may not be available to all Subscribers. See your System Administrator if you have questions about feature availability.

# **ACCESSING YOUR MAILBOX**

[Also known as Subscriber Services Menu]

#### **Inside Callers** [Subscriber logging in from their Desk]

- Dial the SVM/SVMi E-Series access number or press the key assigned to ring SVM/SVMi E-Series [VMMSG].
- Enter your personal password when prompted (the default password is 0000).

# **Outside Callers** [Subscribers calling from Cell Phones or outside of the office environment]

- Dial the phone number that will be answered by the SVM/SVMi E-Series. The main greeting will answer.
- At the main greeting dial [#] plus your Subscriber (or mailbox) number (Subscriber and Mailbox numbers will usually match your extension number).
- Enter your personal password when prompted (the default password is 0000).

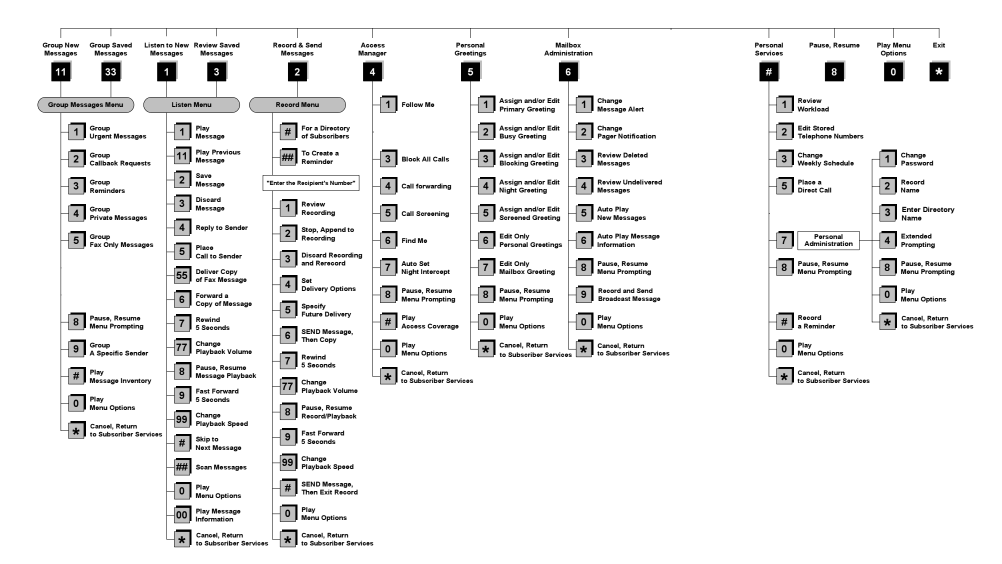
# Access your Subscriber Services (or Mailbox) from a Station other than your Own (or checking a mailbox associated with a different station)

- Press the [VMMSG] key or dial the SVM/SVMi E-Series group number. You will be prompted to enter a password.
- Press [\*]. This will take you to the Main Auto Attendant Menu.
- Press [#] plus the Subscriber number of your choice. You will be prompted to enter you password.

At this point the inside and outside callers follow the same instructions. You will hear a message stating the number of messages left in your mailbox. You will then hear the Subscriber Services Menu with the following options:

- 1 Listen to New Messages <u>See Listening to your Message.</u>
- 2 Record and Send Message See Sending Messages.
- 3 Review Saved Messages See Listening to your Message.
- 4 Access Manager <u>See Access Manager.</u>
- 5 Personal Greetings <u>See Personal Greetings.</u>
- 6 Mailbox Administration See Mailbox Administration.
- # Personal Services <u>See Personal Services</u>.
- \* Return to Main Menu.

# **SVM/SVMi E-Series Subscriber Services Menu**



NOTE: All options shown MAY NOT be authorized. If an option is not available please speak to your system administrator.

# **GETTING STARTED**

Using your new SVM/SVMi E-Series Subscriber Services is as simple as following a few simple spoken instructions. First time users should read this section as a tutorial. You should start with the following steps:

Access your Subscriber Services Menu - You already know how to do this.

#### From the Subscriber Services Menu:

- Record a Primary/No-Answer Personal Greeting. Dial [5][1].
- Record a Mailbox Greeting. Dial [5][7].
- Change your access code (Password). Dial [#][7][1].
- Record your name. Dial [#][7][2].
- Enter your directory name. Dial [#][7][3].

After you have completed the steps above your Subscriber Services are set up and ready to use.

# **LISTEN TO YOUR MESSAGES**

If there are new messages in your mailbox your [VMMSG] key will be lit. Call the SVM/SVMi E-Series by pressing this key, and when prompted enter your password. You will then be at the Subscriber Services Menu. Select [1] to listen to new messages or [3] to listen to saved messages.

Note: After you enter your password, if "Autoplay of New Messages" is enabled and you have new messages the SVM/SVMi E-Series will begin to play them automatically. A subscriber can control this feature. From the Subscriber Services Menu [6] [5] toggles "Autoplay of New Messages" ON/OFF.

#### SUBSCRIBER SERVICES MENU

The following is a list of all the options available in the Subscriber Main Menu.

- 1 LISTENING TO NEW MESSAGES
- 11 GROUP NEW MESSAGES
- 2 RECORD AND SEND A MESSAGE
- 3 LISTENING TO OLD MESSAGES
- 33 GROUP OLD MESSAGES
- 4 ACCESS MANAGER
- 5 PERSONAL GREETINGS
- 6 MAILBOX ADMINISTRATION
- **8** PAUSE / RESUME

- 0 PLAY MENU OPTIONS
- **\*** EXIT TO AUTO ATTENDANT
- # PERSONAL SERVICES



or

# 3

#### LISTENING TO OLD OR NEW MESSAGES

- 1 Play / replay the message you just heard.
- 11 Play the previous message.
- 2 Save the message you just heard and listen to the next message.
- **3** Delete the message you just heard and listen to the next message.
- 4 Reply to the message.
  - This will allow you to leave a message in the mailbox of the sender (if the sender has a mailbox on this system).
- 5 Return the call directly to the telephone number that left the message.

  This will work for internal and external callers, but Caller ID service is needed to use this feature on an outside call.
- **55** Deliver a fax copy.

This will allow you to receive attached faxmail document(s). Faxmail documents can be delivered to any fax machine of your choice as long as out calling is authorized. You can also have faxmail messages automatically delivered to the fax machine of your choice.

**6** Forward the message and saves a copy.

The subscriber can be selected by dialing their mailbox number (nnn), using the directory service (#) or you may also add comments and leave it as a memo to yourself (##).

The Send and Copy Service (option 6) allows a user to send copies of a message to multiple recipients easily. A different introduction message may be left for each recipient.

- **7** Rewind the message 5 seconds.
- 77 Change playback volume of the recording.

There are two levels of volume during playback. Dialing this code will toggle between the two levels.

- **8** Pause or resume during message playback.
- **9** Fast forward the message 5 seconds.

- **99** Change playback speed of the recording.
  - There are two levels of speed during playback. Dialing this code will toggle between the two speeds.
- **0** Play options.
  - Pressing this key will play all the menu options available to you from this point.
- Hear the time and date, and sender's information of the message you just heard. Sender information is not available on outside calls.
- # Move to the next message. This does not Save or Discard the current message it is retained as new.
- ## Scan. Plays first 7 seconds of a message then skips to next message. This is similar to the scan button on a radio. It will allow you to find a specific message quickly. To stop scanning press [1].
- \* Cancel and return to previous menu.



or

# 33

#### **GROUP NEW OR OLD MESSAGES**

Messages can be grouped as either Reminders, press [3] or Messages from a specific sender, press [9].

Additionally you can press [#] and hear a summary of your mailbox contents:

- a) Number of messages
- b) Number of reminders
- c) Number of urgent messages
- d) Number of messages needing a callback
- e) Number of private messages
- f) Number of fax messages



#### **RECORD AND SEND A MESSAGE**

This option is used to send a message to another subscriber. The steps are simple:

a) Enter the recipient's mailbox number, or if this is not known enter [#] to use the system directory.

- b) Record your message at the tone. After recording the message, you will hear the Send Menu with the following functions:
  - 1 Review
  - **2** Continue Recording
  - 3 Discard and Re-Record
  - 4 Set Message Attributes (Delivery Options)
  - **5** Schedule Future Delivery
  - **6** Save and Send then Send a Copy to Someone Else
  - # Save and Send the Recording

# **Setting Message Attributes**

If after recording a message you select [4] you can set up any combination of the following delivery options:

- 1 Urgent Delivery
- 2 Return Receipt Requested
- Request a Call Back
- 4 Private Delivery
- 5 Reply Required
- **\*** Exit

# **Scheduling Future Delivery**

If after recording a message you select [5] to schedule future delivery, you will be able to set message attributes and set this message as:

- # Immediate Delivery
- 1 Next Few Hours
- **2** End of Current Business Day (based on your Availability Schedule)
- Beginning of Next Business Day (based on your Availability Schedule)
- **4** A Coming Day of the Week
- **5** Specific Day / Time
- \* Exit



# **ACCESS MANAGER**

The Access Manager allows the subscriber to set a number of options for when, where and how, and/or if the SVM/SVMi E-Series contacts you when a caller dials your extension number. All of the options are toggled on/off based on their current status when you access them.

**Note: ALL** Access Manager options **MUST** be individually allowed by the System Administrator for each Subscriber. They are:

#### 1 Follow Me

Allows the subscriber to enter an alternate location and set how long the new destination (Designated Location) will be active. This number may be an internal or external number. This is useful if you are frequently traveling or changing the number where you can be reached.

When Follow Me is activated, the transfer will be supervised and confirmed. This means that if the call is not answered or if rejected by the Subscriber at the designated location it will be recalled to the Subscriber's mailbox.

#### 3 Call Blocking

When this feature is active, callers will not be transferred to your extension, they will hear your 'blocked' greeting (if recorded) and will go directly to your mailbox if they do not select any or are not offered any other options.

#### 4 Call Forwarding

Unlike Follow Me where the subscriber wants to take their calls at an alternate location this feature allows the subscriber to pass control of his calls to another Subscriber. The "Forwarded To" Subscriber will now be in control of the caller and the caller will NOT return to originating Subscriber's Mailbox. If the "Forwarded To" Subscriber does not answer the caller it will now follow what ever the "Forwarded To" Subscriber has set up for their call conditions. The Caller will hear "Forwarding to" "{Subscriber Name}" before actually being forwarded.

#### 5 Call Screening

If this is turned on, the caller will be asked their name and the SVM/SVMi E-Series will play this name to you before the transfer, giving you an option to accept or reject the call.

#### 6 Find Me

Find Me, when enabled, will attempt to locate the subscriber by calling a list of preprogrammed phone numbers. The stored phone numbers are entered in 'Personal Services' [#][2] (if allowed by the Administrator). The stored telephone number list can contain up to 9 preprogrammed telephone numbers. The Find Me feature only use the first five.

#### 7 Night Intercept

This feature is dependent on your weekly availability schedule, which is entered in 'Personal Services' [#][3] (if allowed by the Administrator). When Night Intercept is active the SVM/SVMi E-Series will first ring your extension

then play your primary, No Answer greeting during the day (when you are available) and will NOT ring your extension but simply play your Night greeting during the night (when you are not available).

**Note:** This does NOT use the Day and Night schedules of the phone system. It is solely controlled by the Subscriber's Availability Schedule.

- 8 Pause / Resume
- \* Exit from Access Manager
- 0 Play All Options
- **#** Play Access Coverage

This feature is useful for finding out how you current access settings are set. It will also tell you what greetings will play under each of the call conditions you have setup.



# **PERSONAL GREETINGS**

The options available in this menu will be determined by your System Administrator, and not all of them may be available to you. In the simplest systems, only a mailbox greeting will be available, additional greetings may be accessible in more complex systems.

Your Personal Greeting will be played every time someone dials your extension and you do not answer.

You may record up to 9 Personal Greetings, and you may assign any one of them to be active. There are several different 'Call Coverage' conditions to which you may assign any of your 9 greetings. The Call Coverage Conditions are: No-Answer, Busy, and Do Not Disturb (or Forwarded All). This will allow different greetings to play depending on the type of call forward that you have set, or the condition of your telephone.

The Call Coverage conditions that you can assign specific greetings to are selected by the following digits:

#### 1 Primary/No Answer Greeting

Used when in your office, away from your desk or during the time period you are scheduled available. If this is the only Personal Greeting you record, it will play for all call coverage conditions.

This option is available only if the Administrator has assigned you the 'Basic Greeting' feature.

Example: "Hi this is John Smith. I'm sorry I am not available to answer your call. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 2 Busy Greeting

Played to a caller when you are already talking to someone on your extension or the telephone at your Designated Location.

This option is available only if the Administrator has assigned you the 'Busy Greeting' feature.

Example: "Hi, this is John Smith. I'm on another line right now. If someone else can help you, please enter the extension number now. Or, to leave a message, press 1."

#### 3 Call Blocking Greeting

Used while Call Blocking is enabled in your Access Manager or if your phone is forwarded ALL or DND.

This option is available only if the Administrator has assigned you the 'Call Blocking' feature.

Example: "Hi, this is John Smith. Sorry I missed your call, but I'm going to be out of the office for the next few hours. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 4 Night Greeting

Used during the time period you are scheduled UNAVAILABLE, usually after business hours during the evening and at night.

This option is available only if the Administrator has assigned you the 'Scheduling' feature.

Example: "Hi, this is John Smith. I've left the office for the evening. If you would like to try someone else, please enter the extension number now. Or, to leave me a message, press 1."

#### 5 Call Screening Greeting

Used while Call Screening is enabled, and you REJECT a caller after listening to the caller's record name.

This option is available only if the Administrator has assigned you the 'Call Screening' feature.

Example: "Hi, this is John Smith. I'm sorry, but I am not available to speak with you at this time. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 6 Edit Personal Greetings

You may also edit/record each one of the greetings (1-9) at any time.

Select a greeting number to edit and follow the instructions to record your greeting. When you are done recording your greeting, you will be able to listen to the greeting you recorded, save the greeting you recorded and return to the previous menu, record the greeting again, or exit without saving the greeting.

Note: If you record only the greeting assigned to the No-Answer Call Coverage Condition, then that greeting will play to callers for all Call Coverage Conditions (No-Answer, Busy, Blocked, Night, and Rejected Caller). In this case, the salutation part of the greeting should be very general.

#### 7 Edit Mailbox Greeting

Used whenever a caller reaches your mailbox or if you have not recorded any of the Call Coverage greetings. The way a caller is transferred to your mailbox greeting directly, is by another subscriber transferring the caller to your mailbox using the VT (VoiceMail Transfer) key.

This option is available only if the Administrator has assigned you the 'Mailbox Greeting Option' feature.

Example: "Hi, this is John Smith. Please leave me a message, I will call you as soon as I can."

Note: This greeting will only play if none of the 5 personal greetings has played to the caller. A common usage for this Greeting is when another Subscriber is talking with a caller and uses the VT key on their phone to transfer the caller directly to your Mailbox.



#### **MAILBOX ADMINISTRATION**

The Mailbox Administration menu is used to turn on and off your pager notification, message alert options and other message control features.

#### 1 Message Alert

When this function is activated, the SVM/SVMi E-Series will call any outside or inside telephone number, after each message is left in your voice mailbox.

To hear your message at the remote location when the SVM/SVMi E-Series calls you, after you pick up the telephone and answer you will be instructed that there is a message and to enter your password. Simply enter your password and you will now be logged in.

#### **Setting Up Message Alert:**

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [1] for Message Alert.
- There are 4 options available to you:
  - Press [1] to toggle message alert on and off.
  - Press [2] to set the schedule when you would like to be notified.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the destination phone number.

#### 2 Pager Notification

When this function is activated, the SVM/SVMi E-Series will call your beeper service and notify you after each message is left in your voice mailbox.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [2] for pager notification.
- There are 4 options available to you:
  - Press [1] to toggle pager notification on and off.
  - Press [2] to set the schedule when you would like to be paged.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the pager phone number.

#### 3 Undelete

When this function is activated, the SVM/SVMi E-Series will allow you to undelete any messages that you have recently deleted (up to the programmed Daily Maintenance Time, which is set to 3 a.m. by Default the following morning).

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [3] for Deleted Messages.

Deleted voice mail messages are temporarily stored in memory until 3 a.m. the following day. Select this option to recover ("undelete") previously deleted messages, during this period of time.

#### 4 Undelivered Retrieval

When this function is activated, the SVM/SVMi E-Series will allow you to recall any messages you have sent that have NOT yet been picked up by the recipient.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [4] for Undelivered Messages.

This useful feature will allow you to cancel any messages that have NOT yet been picked up by the recipient.

#### 5 Auto Play New Messages

If this option is enabled, after you enter your password correctly any new messages will immediately begin to play. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [5] to Set Auto Play of New Messages.

#### 6 Auto Play Message Information

If this option is enabled, the date, time and sender's name will be played automatically before each message. If this is disabled, the information must be requested manually by pressing '00'. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [6] to Set Auto Play of Message Information.



#### **MESSAGE BROADCAST**

This option will only be available if it has been allowed by the System Administrator.

#### Broadcast to All Mailboxes

If you have been designated as a Subscriber Administrator, you may send a message to ALL mailboxes in the system.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [9] for Broadcast Messages.

This option will only be available if your mailbox has been assigned Subscriber Administration privileges.



# **PERSONAL SERVICES**

The Personal Administration Menu is used to set your password and record your name. Many of these features must be allowed by the System Administrator.

#### 1 Workload Management

Allows you to access to all reminders, both Active and Pending. If authorized you can group your reminders as Commitments, Follow-Ups or Tasks for better organization. The system will flag each reminder as Active or Pending (pending means scheduled for future delivery).

#### 2 Stored Numbers

Allows you to enter up to 9 stored phone numbers. The first five of these are used in the 'Find Me' feature, but any of them (1-9) can be easily dialed using only one digit followed by the pound key, to be used by many other features from within your subscriber space. (ie: "Follow Me, "Message Alert", "Pager Alert", and "Direct Call").

#### 3 Schedule Availability

Allows you to enter a weekly availability schedule for use with Night Personal Greeting and the Auto Night Intercept feature. Follow the spoken directions to enter the days of the week and times you are generally available to talk to your callers. All other times you will be considered unavailable.

#### 5 Place a Direct Call

Allows you to place a direct call out of the SVM/SVMi E-Series from anywhere. You may either dial the number or dial a single digit 1-5 that corresponds to a stored number (See Personal Services, 2 - Stored Numbers). This feature must be authorized by the System Administrator and can be limited or opened to internal, local, and long distance calls.

#### 7 Personal Administration

This area is used during the initial set up of your Subscriber Settings (see next section).

#### PERSONAL ADMINISTRATION SETTINGS

This menu allows you to make changes to basic setup settings, that are rarely changed. Use these when you initially set up your personal Subscriber settings. You probably will not need to change them after that.

#### 1 Setting your Password

- From the Subscriber Services Menu press [#][7][1].
- The current password will be played and you will have the chance to change it.

#### 2 Recording your Name

Use this option to record your name. Your recorded name is played in several different situations. It is important to record your name for proper operation of the SVM/SVMi E-Series system.

- From the Subscriber Services Menu press [#][7][2].
- The current name will be played and you will have the chance to change it.

Note: It is possible that if you do not record your name and/or enter your Directory Name (described below), you will not be included in the Dial by Name Directory.

#### 3 Entering your Directory Name

Use this option to enter your Directory Name. Your Directory Name is used by callers to find you if they do not know your extension number.

- From the Subscriber Services Menu press [#][7][3].
- The current Directory Name will be played as a string of digits that are equal to your name spelled out on your telephone keypad. Follow the instructions to enter a new name. You will be prompted to enter your last name and then your first name.

This must be done in order for the directory feature to work correctly.

Note: It is possible that if you do not record your name (described above) and/or enter your Directory Name, you will not be included in the Dial by Name Directory.

#### 4 Extended Prompting

Use this option to drastically reduce the number of prompts played in the subscriber interface (mailbox prompts). Change this setting only if you are very familiar with the user operation of the SVM/SVMi E-Series.

Note: Remember if you know what digits to press, you can enter them at any time you do not have to wait to be prompted. This feature can be toggled on/off at anytime. Also if it is off you will be prompted within each subscriber menu to press zero for more options. This enables you to still be able to find out what to do if you were to get lost and extended prompting was disabled.

#### **KEYSET USER FEATURES**

The following options are available if you have a display keyset. They require setup by the System Administrator.

# **Message Waiting Lights**

When new messages are left in your mailbox, the voice mail message light on your keyset will flash. Press this flashing key **[VMMSG]** and follow the prompts to retrieve messages. This key may be pressed at any time to log into your Subscriber Main Menu.

#### **Answer Machine Emulation**

If you have an Answer Machine Emulation key programmed on your keyset, you can use it to monitor calls going to your voice mail, and optionally answer them. The operation of this feature is similar to screening a call on a home answering machine.

Your keyset must be set to forward on no answer to voice mail. After ringing your station the caller will be connected to your voice mail and hear your personal greeting before leaving a message. During this time you will be monitoring the connection between the caller and your voice mail box. At this time you will only be monitoring the call, you can not talk to the other party until you answer. You may pick up the call at any time or ignore it.

To activate this feature press the **AME** button. The associated indicator will be lit steady. Press again to turn off. If this key is pressed while a station is ringing (during forward no answer), the feature will be turned on for the current call only.

While the caller is leaving a message or ringing you may:

- Press [#] to immediately put the caller in your voice mailbox and monitor it.
- Press [\*] to immediately disconnect your station. The caller continues to leave a message normally.
- Pick up the handset and monitor privately.
- Press **ANS / RLS** to answer the call (using the handset or speaker).

#### **AME Password**

If your keyset has **AME PASSWORD** (MMC 110) set to **YES**, you must enter your station password to listen to messages being left. This will prevent unauthorized people from listening to messages being left for you.

If the password option is turned on, while a message is being left, press the flashing **AME** indicator and enter your station password (not your SVM/SVMi E-Series password). You will then hear the message being left.

#### **Call Record**

If you have a call record button assigned to your phone, you may press it at any time, to record the conversation in progress. If you have a display keyset, you will also have the soft key options to pause and time the message.

#### **SHORTCUTS**

# **Calling**

Calling a station that is busy or does not answer you can press [#] to immediately send the call to the called parties mailbox.

# **Being Called**

If your phone rings and you want to send the caller directly to your mailbox, simply press [#].

# **Direct Messaging**

[#] + DSS To make it easy to leave messages for others in your office without having to dial their extension number first, keyset users may simply dial [#] plus a mailbox (extension) number and leave a message directly. If you dial a busy extension press [#] to connect directly with the mailbox.

#### **Self Memo (Reminder)**

Pressing [##] will leave a message in your own mailbox. This is useful to remind yourself of things to do now or in the future. Messages can be sent with future delivery so you can have the system call you when items become due.

#### **INTERACTIVE DISPLAYS**

Display keyset users have the added advantage of using the soft keys and displays to play, save, delete, reply, call, forward, rewind, pause, fast forward, change the volume, get message information, or help.

# **Viewing Mailbox Contents**

If you have new messages, in addition to the Terminal Status Indicator (TSI) you will be able to use the keyset displays and soft keys to communicate with the SVM/SVMi F-Series.

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
00		
01		
02		
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
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43		
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48		
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# NOTES

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# **IDCS KEYSET USER GUIDE**

for
iDCS 100 Release 2/OfficeServ™
and
iDCS 500 Release 2/OfficeServ™

# *April 2005*

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# **ABOUT THIS BOOK**

Your iDCS keyset is the most visible part of your telephone system. No matter what model keyset you are using telephone calls are handled the same way. The 28D and 18D keysets have additional conveniences that are not available to 8D keyset users. These are noted throughout this guide.

Please take the time to study this guide and to become familiar with the operation of your keyset. Keep this guide handy. You may need to look up instructions for infrequently used features.

Learning to use your keyset correctly will make everyday telephone communications a breeze.

This book is written based on the factory default settings for the feature access codes. Sometimes, due to programming requirements, these codes may be changed. If you find that a feature code does not work as described in this book, please contact your installation and service company to determine the correct code.

# THINGS YOU SHOULD KNOW

#### **USER ORIENTATION**

iDCS telephones are called "keysets." They contain buttons or "keys" that are used to access or activate the many features of your office phone system. The keys with paper designation strips are programmable keys. This means they can be programmed for a specific function on your keyset and that same button can be something different on another keyset. See the system manager to get your most frequently used features assigned to your programmable keys. When changes are made, be sure that your programmable keys are relabeled properly.

Lines from the telephone company are "C.O. lines." Calls on these lines are referred to as "outside calls." Your system can have individual C.O. line keys or lines may be assigned to groups. When they are in a group, you access a line by dialing an access code or pressing a route button. For example, dial 9 or press a "LOCAL" key to get a local outside line. If Least Cost Routing is used, pressing the "LCR" key will automatically select a preprogrammed C.O. line according to what digits are dialed. Each line in the system is numbered, beginning with 701, then 702, 703, etc.

Direct Station Selection (DSS) keys are programmed to ring specific stations. You can press a DSS key instead of dialing the extension number. A DSS key lights red when that station is busy (Busy Lamp Indication).

iDCS keysets provide distinctive ring patterns:

- Outside calls have a single ring tone repeated.
- Internal calls have a double ring tone repeated.
- Door phone calls and alarm/appointment reminders have a triple ring tone repeated.

#### **CALL INDICATIONS**

The keys on your phone have light emitting diodes (LEDs). These are tri-colored LEDs that light green, red or amber (green and red together).

Intercom calls, also called internal calls, always appear on your CALL buttons. They will always light green. You can have up to eight CALL buttons, but at least two are recommended.

Outside calls appear on individual line keys if they are assigned. When an individual line is not assigned to its own key, it will appear on a CALL button.

Your outside calls will light green on your keyset and red on other keysets. You never lose sight of your calls while they are on hold. They stay right where you put them and are identified with a green flashing light.

Some simple rules to remember:

- Any steady LED indicates the line or feature is in use.
- A fast flashing green LED indicates a new call ringing in.
- A slow flashing green or red LED indicates a call is on hold.
- A slow flashing amber LED indicates a recall to your keyset.

#### **SPEAKERPHONE**

All iDCS keysets are speaker phones. Pressing the **ANS/RLS** key will answer or release a call on the speakerphone. Switching from the handset to the speakerphone is easy. Press the **SPEAKER** key and hang up the handset.

## **VOLUME CONTROLS**

The iDCS keysets use the UP and DOWN keys to adjust the ringer volume while the keyset is ringing, the speaker volume while the speakerphone is in use and the handset volume while you are listening. These three levels will be stored in memory until changed. If background music is turned on at your keyset, the volume keys will also control the level of music. The volume of pages heard through the speaker of a keyset can be adjusted during a page announcement by using the volume keys. There are 16 levels for each volume setting. The volume of off-hook ring is controlled by a user-programmable setting.

# **TERMINAL STATUS INDICATOR**

The terminal status indicator light is positioned on the top right corner of the keyset above the display. The terminal status indicator is a tri-colored (red, green, and amber) light that provides greater visibility of your keysets status than the individual key LEDs. The terminal status indicator provides the following indications:

Busy/Off Hook
 Intercom Ring
 Outside Call Ring
 Recall Ring
 Message Waiting
 Steady Red
 Flashing Red
 Flashing Amber
 Flashing Red

Do Not Disturb Fast Flash Red at 1 Second Intervals

# **FEATURE ACCESS CODES**

This user guide is written based on the default access code for using system features. If the system numbering plan has been changed some of the access codes may not be correct. Your installing company can inform you of the correct codes.

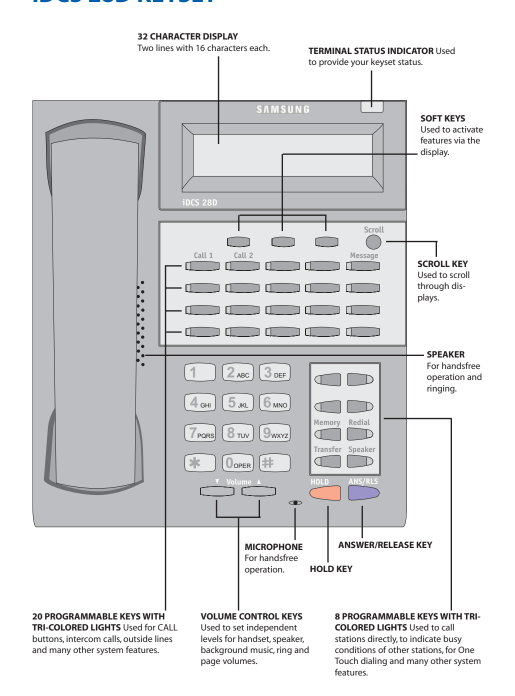
#### **SYSTEM TONES**

The system provides several tones to assist you. Some of these tones are already familiar to you.

FOR THREE SECONDS

Intercom Dial Tone—A steady tone that indicates you can begin dialing. DIAL TONE CONTINUOUS Ringback Tone—Indicates the station you dialed is ringing. RINGBACK TONE-1000 ms ON/3000 ms OFF CONTINUOUS Busy Tone—Indicates the station you dialed is busy. BUSY TONE-500 ms ON/500 ms OFF CONTINUOUS DND/No More Calls Tone—Fast busy tone indicates the station you dialed is in the Do Not Disturb mode or cannot receive any more calls. DND/NO MORE CALLS TONE—250 ms ON/250 ms OFF FOR TEN SECONDS Transfer/Conference Tone—Indicates your call is being held and you can dial another party. TRANSFER/CONF TONE-100 ms ON/100 ms OFF CONTINUOUS Confirmation Tone—Very short beeps followed by dial tone indicate you have correctly set or canceled a system feature. CONFIRMATION TONE—50 ms ON/50 ms OFF FOR ONE SECOND (programmable) Error Tone—A distinctive two level beeping tone indicates you have done something incorrectly. Try again.

# **iDCS 28D KEYSET**



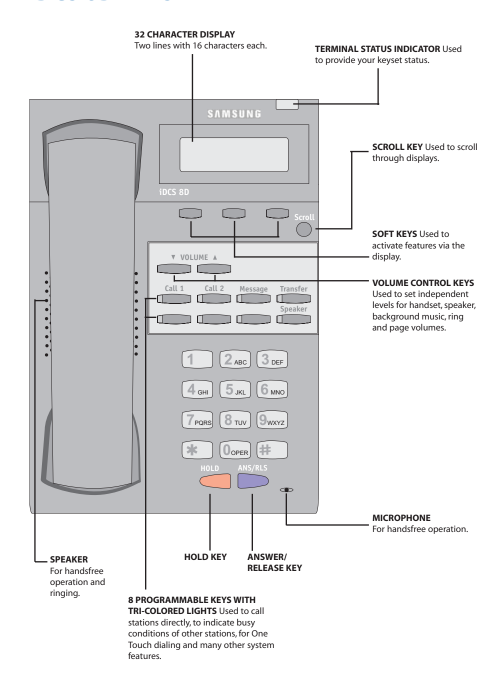
# **iDCS 18D KEYSET**

6

#### **32 CHARACTER DISPLAY** Two lines with 16 characters each. TERMINAL STATUS INDICATOR Used to provide your keyset status. SOFT KEYS Used to activate features via the display. Scroll SCROLL KEY Used to scroll through displays. SPEAKER For handsfree 3 DEF operation and ringing. **6** MNO Memory Redial Transfer Speaker ANSWER/RELEASE KEY MICROPHONE For handsfree HOLD KEY operation. 10 PROGRAMMABLE KEYS WITH VOLUME CONTROL KEYS 8 PROGRAMMABLE KEYS WITH TRI-TRI-COLORED LIGHTS Used for CALL Used to set independent **COLORED LIGHTS** Used to call levels for handset, speaker, buttons, intercom calls, outside lines stations directly, to indicate busy and many other system features. background music, ring and conditions of other stations, for One page volumes. Touch dialing and many other system

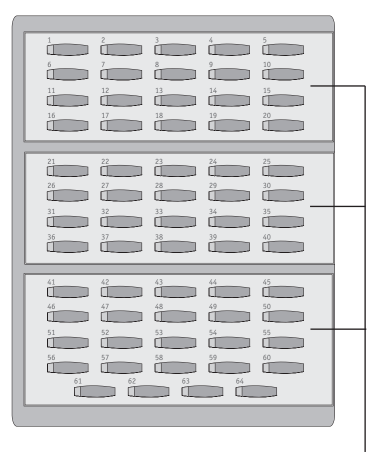
features.

# **iDCS 8D KEYSET**

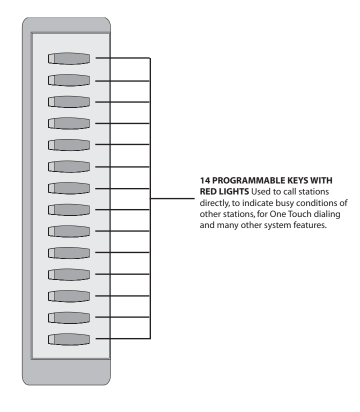


**iDCS 64B AOM** 

# **iDCS 14B STRIP**



**64 PROGRAMMABLE KEYS WITH RED LIGHTS** Used to call stations directly, to indicate busy conditions of other stations, for One Touch dialing and many other system features.



#### **KEYSET DAUGHTER MODULES**

#### [28 AND 18 BUTTON KEYSETS ONLY]

iDCS 28D and 18D button keysets can have one of three different types of daughter module installed on them to enhance the operation of the keyset or to provide an additional local port depending on the type of module.

# **INTERFACE (FKDBD)**

If your keyset is connected to a Digital Line Interface (DLI) port that supports 2B+D operation (your installing company can determine this) you may install a daughter module that provides a Digital Line Interface (DLI) port for connection of a digital station device such as a keyset or 64 button module.

# **INTERFACE (FKDBS)**

If your keyset is connected to a Digital Line Interface (DLI) port that supports 2B+D operation (your installing company can determine this) you may install a daughter module that provides a Single Line Interface (SLI) port for connection of a standard telephone device such as a cordless phone.

# **iDCS KDB-FULL DUPLEX (FKDBF)**

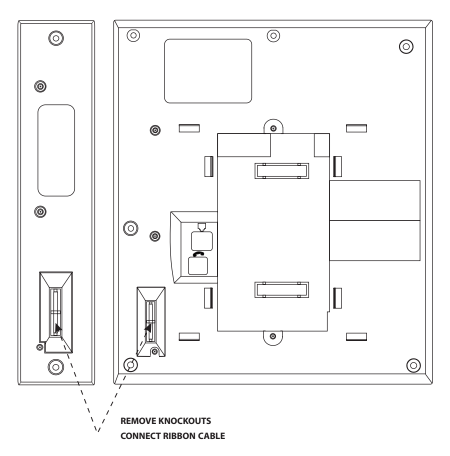
The standard speakerphone mode of operation for a iDCS keyset is "half duplex". This means that you cannot transmit and receive speech at the same time. Adding a FKDBF to your keyset will convert the speakerphone into full duplex mode enhancing its operation. In addition the FKDBF may have up to three (3) external microphones attached to it for conference room type applications. These microphones require an "EXTMIC" key programmed on the keyset to activate or deactivate them.

# **ASSEMBLING YOUR KEYSET**

- Place the keyset face down on a flat surface.
- Remove the base pedestal by placing your thumbs over the attachment clips and press outward while simultaneously pressing down on the keyset body with your fingertips.
- Plug the handset cord into the jack marked with the symbol.
- Route the handset cord out the RIGHT side of the keyset as you look at it face down.
- Reattach the base pedestal.
- Plug the line cord into the jack on the base of the keyset marked with the symbol and route it through one of the cable channels in the bottom of the base pedestal.

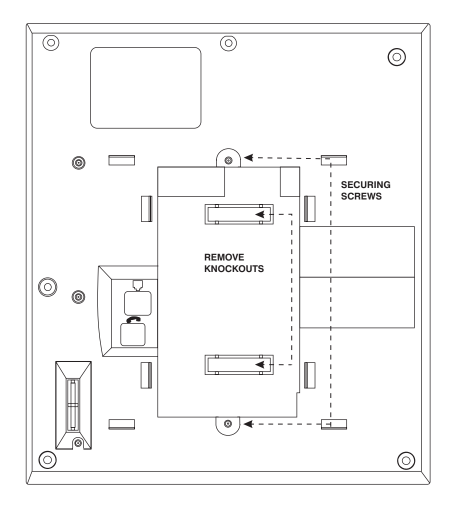
# ADDING AN iDCS 14 BUTTON KEY STRIP

- Place the keyset face down on a flat surface.
- Remove the base pedestal by placing your thumbs over the attachment clips and press outward while simultaneously pressing down on the keyset body with your fingertips.
- Remove the ribbon cable knockout from the bottom of the keyset.
- Clip the 14 button strip to the side of the keyset.
- Plug one end of the ribbon cable into the keyset and the other end into the 14 button strip.
- Place the support bracket over the ribbon cable and secure with the six screws provided.
- Reattach the base pedestal.



# ADDING A KEYSET DAUGHTERBOARD MODULE

- Place the keyset face down on a flat surface.
- Remove the base pedestal by placing your thumbs over the attachment clips and press outward while simultaneously pressing down on the keyset body with your fingertips.
- Remove the two knockouts from the bottom of the keyset.
- Plug in the daughter module and secure with the two screws provided.



# **OUTSIDE CALLS**

#### MAKING AN OUTSIDE CALL

- Lift the handset and press an idle outside line button, line group button or dial
  a line access code to receive dial tone—OR—press an idle outside line button,
  line group button or dial a line access code to receive dial tone through the
  speaker—OR—press SPEAKER, receive intercom dial tone and dial a line
  access code.
- · Dial the telephone number.
- Finish the call by replacing the handset or pressing the ANS/RLS key.

NOTE: You will receive No More Calls tone when you attempt to make a call and there is no key available for that line.

- If Least Cost Routing is enabled on your phone system, this button may be labeled **LCR** or accessed by dialing an access code (usually **9**).
- If your system is programmed to require an authorization code before making a call, dial Q plus a valid code before selecting a C.O. line.
- If your system is programmed to require an account code before making a call, press the **ACC** button or dial **47** plus a valid bin number, press the **ACC** button again and then select a C.O. line. <u>See Account Codes for more information</u>.

For more information on authorization and account codes, see your system administrator.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

# **ANSWERING AN OUTSIDE CALL**

Lift the handset and you are automatically connected to the ringing call.

<u>See Ring Preference under Customizing Your Keyset</u>—**OR**—press the **ANS/RLS** key to automatically answer on the speakerphone.

NOTE: If a call is flashing at your keyset but not ringing, you must press the flashing button to answer.

#### **UNIVERSAL ANSWER**

Outside lines may be programmed to ring a general alerting device. To answer calls ringing this device, dial **67** or press the **UA** key. This device can operate in any one of the six different ring plans.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

#### **RECALL DIAL TONE**

Press the **NEW** button to disconnect your existing call, wait for dial tone and then make a new call on the same line.

NOTE: If this button does not appear on your keyset, the **FLASH** key may be programmed to recall dial tone.

## **SENDING A FLASH**

While on an outside call, press the **FLASH** key to send a flash to the telephone company. This is required for some custom calling features or CENTREX use.

NOTE: Flash is not available on an ISDN circuit.

# **BUSY LINE QUEUING WITH CALLBACK**

If you receive a busy signal when you are selecting an outside line, this means that the line or group of lines is busy.

- Press the **CBK** key, if programmed, or dial **44**. You will hear confirmation tone.
- When the line becomes free, the system will call you back.
- Lift the handset or press the **ANS/RLS** key to answer, wait for dial tone and dial the telephone number or speed dial number again.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

#### **CANCELING CALLBACK**

A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.

Your phone may have a maximum of five callbacks to lines and/or stations set at a time. To cancel a callback:

- Press the CBK key, if programmed, or dial 44. You will hear confirmation tone.
- While you are listening to confirmation tone, press the **HOLD** key. This will cancel the oldest set callback.

#### NOTES:

1. If the hot keypad feature is turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

# **INTERCOM CALLS**

#### **CALLING OTHER STATIONS**

- Dial the extension number or group number.
- Wait for the party to answer. If you hear a brief tone burst instead of ringback tone, the station you called is set for Voice Announce or Auto Answer. Begin speaking immediately after the tone.
- Finish the call by replacing the handset or pressing the **ANS/RLS** key.

#### NOTES:

- 1. If you have a **DSS** key assigned to an extension or station group, you may press this key instead of dialing the number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### ANSWERING INTERCOM CALLS

- When your keyset rings, simply lift the handset—OR—press the ANS/RLS key to be connected to the calling station.
- Finish the call by replacing the handset or pressing the **ANS/RLS** key.

See Ring Preference under Customizing Your Keyset.

#### **VOICE ANNOUNCE MODE**

When another station calls you, your keyset will sound a brief attention tone and you will hear the caller's announcement.

- Press ANS/RLS to turn on the microphone and speak handsfree—OR— lift the handset to reply.
- To finish the call, replace the handset or press the ANS/RLS key.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set ON.

# **AUTO ANSWER MODE**

When another station calls you, your keyset will sound a brief attention tone and then automatically answer the call.

- Your microphone and speaker are turned on and you can speak handsfree. For privacy, use the handset.
- To finish the call, replace the handset or press the ANS/RLS key.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set ON.

#### **BUSY STATION CALLBACK**

When you call another station and receive a busy signal:

- Press the CBK key, if programmed, or dial 44.
- · When the busy station becomes free, your keyset will ring.
- Lift the handset or press ANS/RLS to call the now idle station.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

#### **BUSY STATION CAMP-ON**

When you call another station and receive a busy signal but you do not want to wait for a callback:

#### MANUAL CAMP-ON

- Press the **CAMP** key or dial **45**.
- The called station will receive off-hook ring tone repeated every few seconds and its first available CALL button will flash green to indicate your call is waiting.
- Wait for the called party to answer.
- The called station must release its first call or place it on hold before answering your camp-on.

#### NOTES:

- 1. If you receive No More Calls tone, that station has no available key to accept your call. Hang up or leave a message.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing.

#### **AUTO CAMP-ON**

When you want to automatically camp on to a busy station without pressing the camp on button every time you call a busy station, you can set your phone for auto camp-on.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **081** to turn on auto camp-on or **080** to turn it off.
- Press TRANSFER to store your selection.

#### **CALLING YOUR SYSTEM OPERATOR**

- Dial 0 to call your system operator or group of operators.
- If you want to call a specific operator, dial that person's extension number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **CALL PROCESSING**

#### **SYSTEM HOLD**

- When you are connected to any call, press HOLD. The call will flash green at your keyset. If this call appears on a line key at other keysets, it will flash red at those keysets.
- To take the caller off hold, press that key and the green flashing light will go steady green again. Resume the conversation.

NOTE: While on a call, pressing a line key, route key or flashing **CALL** button will automatically put your first call on hold and connect you to the new call. <u>See</u> *Automatic Hold* under *Customizing Your Keyset*.

# **EXCLUSIVE HOLD**

To place an outside call on hold at your phone so that other users cannot get it:

- Press the HOLD button twice. The call will flash green on your keyset and this line will show a steady red light on other keysets.
- To retrieve the call, press the flashing green line button or press the HOLD button a third time.

NOTE: Intercom calls will always be placed on exclusive hold.

# **REMOTE HOLD**

When you wish to place a call on hold at another station. Press **TRANSFER** and a dial the station number (or press the appropriate DSS key). Press the **HOLD** key. This will place the call on system hold on an available CALL button or Line Key at the remote station and return you to dial tone.

#### NOTES:

- If the destination station does not have any free CALL buttons or line keys you
  will hear No More Calls tone and must return to the other party by pressing
  the TRANSFER key (or the RETURN soft key in the display).
- 2. Intercom calls cannot be remote held.

# **HOLD RECALL**

If you leave a call on hold longer than the hold timer, it will recall your station. The button that the call appears on will have a slow flashing amber light.

 When your phone rings, lift the handset or press the ANS/RLS key to answer the recall.

• If you do not answer this recall within a pre-programmed period of time, it will go to the system operator.

# **CONSULTATION HOLD**

When you are talking on an outside line and it is necessary to consult with another extension:

- Press the TRANSFER key; you will receive transfer dial tone. Your call is placed on transfer hold.
- Dial the extension number.
- Consult with the internal party.
- Press TRANSFER to return to the outside party or hang up to transfer the call.

NOTE: Repeatedly pressing the **TRANSFER** key will toggle between the outside party and internal extension. If necessary you may disconnect either one of the parties by pressing the **DROP** button.

# RETRIEVING CALLS HELD AT ANOTHER STATION

When a line is on hold and it appears on your keyset, press the line button with the red flashing light.

When a line is on hold and it does not appear on your keyset, dial **12** plus the line number or the extension number of the station that placed the call on hold.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### TRANSFERRING CALLS

Transfer is used to send any call to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

- While on a call, press the TRANSFER key and dial an extension number or group number. Your call is automatically put on transfer hold. OR Press a DSS key or station group key. Your call is automatically put on transfer hold.
- Hang up when you hear ringing (this is an unscreened or blind transfer).
   OR

Wait for the called party to answer and advise him/her of the call and hang up. If the transfer is refused, you will be reconnected to the outside line when the called station hangs up or you can press **TRANSFER** to return to the outside party. If you wish to send the call to another extension without waiting for the

first station to hang up, simply press another **DSS** button. **OR** Press the **CALL** button or C.O. line key to return to the outside party and begin the transfer process again.

When you are transferring a call to a keyset set for Voice Announce or Auto Answer, the transferred call will always ring.

#### NOTES:

- 1. After the inside party answers, you may alternate back and forth between the parties by pressing the **TRANSFER** key.
- 2. If you receive No More Calls tone, that station has no key available to receive another call. Press **TRANSFER** to return to the other party.
- 3. You cannot transfer an Intercom call by pressing a DSS key. You must press the **TRANSFER** key and dial the destination extension number.

# TRANSFER WITH CAMP-ON

When you are transferring a call to another station and you receive a busy signal, you may camp the call on to this station. Simply hang up when you hear the busy signal. The called party will be alerted that a call is waiting for them.

NOTE: If you receive No More Calls tone, that station has no key available to receive another call. Press **TRANSFER** to return to the outside caller.

## TRANSFER TO VOICE MAIL

This feature is used to send a call directly to a voice mailbox. Your keyset must have a correctly programmed **VT** key to accomplish this. To transfer a call directly to a voice mailbox:

- While on a call, press the **VT** key and dial the mailbox number.
- Hang up when dialing is completed.

NOTE: The **VT** key will not work with a Centralized Voice Mail in a Network System.

#### **CALL WAITING**

If an outside call has been camped-on to your phone or another station has camped-on to you:

- Your keyset will ring and the call that is waiting for you (camped-on) will flash green.
- Press the flashing button to answer; your other call will go on hold automatically if your station has the Automatic Hold feature set. If not, you must press HOLD and then the flashing button. OR

Finish the first call and hang up; the waiting call will ring.

Lift the handset or press the ANS/RLS key to answer.

NOTE: Intercom calls will not go on Automatic Hold.

#### **CONFERENCE CALLS**

You may conference up to five parties (you and four others) in any combination of outside lines and internal stations in any order.

- While engaged in a conversation, press the CONF key and receive conference tone.
- Make another call, either intercom or outside, press the CONF key and receive conference tone.
- Make another call or press the CONF key to join all parties.
- · Repeat the last step until all parties are added.

NOTE: When attempting to add another party to the conference and you are not able to reach the desired person, hang up. Simply press the **CONF** key again to return to your previous conversation.

#### To drop a party from your conference call:

- Press CONF and dial the extension or line number that is to be dropped.
- Press CONF again to reestablish the conference.

NOTE: To leave the conference, hang up. Control is passed to the next internal station. If there are no internal stations and you wish to leave outside lines connected together in a trunk to trunk conference, press the **CONF** key plus the **CALL** button that the call appears on or follow the instructions to drop a party and use your extension number. When they hang up, the lines will release automatically. Press **CONF** to rejoin a trunk to trunk conference.

#### **CONFERENCE SPLITTING**

If you are the controlling party of a conference and your keyset has the Auto Hold feature turned on (<u>See Customizing Your Keyset</u>) and all of the outside lines involved in the conference appear as buttons on your keyset, you can split the conference into separate calls as follows:

Press any one of the outside line buttons. That outside line will remain steady
green to indicate you are still connected to it. All other outside lines in the
conference will be placed on system hold at your keyset. All intercom callers
in the conference will be disconnected. You may now speak with each caller
privately and transfer them as usual or reestablish another conference.

#### FORWARDING CALLS

You may forward your calls to another station, group of stations or an external telephone number. Program a destination for the type of forwarding you want as detailed below. If you have **FWD ALL**, **FWD BUSY** and **FWD NO ANSWER** keys, press one to turn that forward feature on. A steady red light reminds you what forward condition is activated.

You can clear all call forward conditions set at your station by lifting the handset and dialing **600**.

#### **FORWARD ALL CALLS**

To forward all your calls under any condition to another station:

- Dial **601** plus the extension or group number.
- Receive confirmation tone and hang up.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.
- 2. The station that receives a Forwarded All call can transfer the call to the forwarded station. This is useful when you are expecting an important call but you do not wish to be disturbed by other calls.
- 3. When a station user places his/her keyset in Forward All mode and he/she does not have a **FORWARD ALL** key, the **TRANSFER** key will light to indicate Forward All has been set and calls to this station have been transferred elsewhere.

# **FORWARD BUSY**

To forward calls to another station when you are on the phone:

- Dial **602** plus the extension or group number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPEAKER** before you begin dialing.

#### **FORWARD NO ANSWER**

To forward calls to another station when you do not answer:

- Dial 603 plus the extension or group number.
- · Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### **FORWARD BUSY/NO ANSWER**

If you have both a Forward on Busy destination and a Forward No Answer destination programmed, you may set both of these at the same time:

- Dial 604.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **FORWARD FOLLOW ME**

When you want all calls to your extension forwarded to the extension where you are now:

- Dial 604 plus your extension number.
- Receive confirmation tone and hang up.

If you want a specific extension's calls forwarded to your phone (Remote Call Forward):

- Dial 606 plus the desired extension number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### **FORWARD DND**

To forward your phone when you activate DND.

- Dial 605 plus the extension number or group number.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **CALL FORWARD OPTIONS**

A display keyset may review or change call forward options and destinations. Call forward access can be done via the keypad or by accessing the keyset display features. To review or change call forward options:

Press TRANSFER 102.

The display will indicate the current current call forward condition and destination  ${\bf OR}$ 

Show **0:FORWARD CANCEL** to indicate no forward is set.

- Dial 0 to cancel current condition OR
   Dial 1-5 to select forward type OR
   Press UP or DOWN to select forward type.

   Press the right soft key to move the cursor.
- Press **UP** or **DOWN** to select the destination Press the right soft key to move the cursor
- Dial 1 to set OR
   Press UP or DOWN to select YES or NO
- Press TRANSFER to store and exit

#### STATION CALL PICKUP

To pick up (answer) a call ringing at another station, lift the handset and dial **65** plus the extension number of the ringing phone.

If you have a **DP** key assigned with a station number, you only need to press this **DP** key with the flashing light to answer the ringing station.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### **GROUP CALL PICKUP**

To pick up (answer) a call ringing in any pickup group, lift the handset and dial **66** plus the desired group number or press the flashing **GROUP PICKUP** key if available.

#### **GROUP NUMBERS**

01-20 iDCS 100 R2 01-99 iDCS 500 R2 M 01-99 iDCS 500 R2 L

#### NOTES:

- 1. A group pickup key can have an extender for a specific pickup group.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before dialing the access code.

# **MY GROUP PICKUP**

If desired, a new access code can be assigned to pickup ringing calls in the same pickup group as you are in. Like "66" above except you do not need to dial the desired group number. See your installation company for the assigned access code. MY GROUP PICKUP: \_\_\_\_\_\_\_\_.

# **PRIVACY RELEASE**

This feature will allow another station to join in our conversation by releasing privacy on the C.O. from your phone.

#### To Release Privacy:

While you are talking on a C.O. line and you wish to have other internal parties (or up to three) join the conversation.

 Press the PRB key (the PRB key will light steady red). Inform the other party that he/she may now join the conversation.

After the other party (or parties) has joined the conversation and you wish to return privacy to the line so that no one else can join the conversation, press the **PRB** key a second time, the **PRB** key LED will be off.

#### To Join a Non-Private Conversation:

When someone has informed you that you can join a conversation:

- Press the C.O. line key that he/she has indicated.
   OR
- Dial the C.O. line number that he/she has indicated.

# **DIALING FEATURES**

#### **SPEED DIALING**

You can dial a preprogrammed telephone number stored in the system-wide speed dial list of numbers 500–999 or from your personal list of numbers 00–49.

You system may be set for 950 system wide numbers. If so the system speed dial access codes are 050~999 and the station speed dial codes are 000~049.

- With the handset on-hook, press the **MEMORY** key or dial **16**.
- Dial the desired speed dial number.
- The telephone number is automatically dialed for you.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

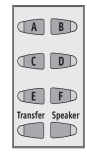
# PROGRAMMING PERSONAL SPEED DIAL NUMBERS

You can program frequently dialed telephone numbers in a personal speed dial list. A station may be assigned up to fifty numbers, **00–49**. See your system administrator to determine the amount assigned to your station.

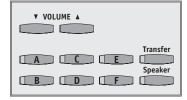
- While on-hook, press TRANSFER and then dial 105.
- Dial a speed dial number (00–49).
- Dial a line or line group access code.
- Dial the telephone number to be stored (24 digits maximum). It can include #,
   \*. FLASH and PAUSE.
- Press TRANSFER to store the number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

28D KEYSET 18D KEYSET DEFAULT PROGRAMMING KEYS LAYOUT



#### 8D KEYSET DEFAULT PROGRAMMING KEYS LAYOUT



For the purposes of programming speed dial numbers, the programmable keys are known as **A**, **B**, **C**, **D**, **E** and **F** and are defined below.

- The A key is not used.
- The **B** key inserts a flash.
- The C key inserts a pause.
- The D key is used for pulse to tone conversion. If your system uses rotary (or pulse) dialing C.O. lines, pressing D while entering a speed dial number causes all subsequent digits to be sent as DTMF tones.
- The E key is used to hide digits. Display keyset users may want to hide some speed dial numbers so that they will not show in the display. When you are entering a telephone number, press E. All subsequent digits will be hidden. Press E again to begin displaying digits.
- The F key is used to enter a name. <u>See Personal Speed Dial Names under</u> Display Features.
- Use the HOLD key to clear a speed dial number.

# ONE TOUCH SPEED DIALING

You may assign any speed dial number to an already existing One Touch Speed Dial button for quick and easy dialing of frequently used numbers.

- While on-hook, press TRANSFER and then dial 107.
- Press a One Touch Speed Dial button.
- Dial the speed dial number (**00–49** or **500–999**) that you want assigned to this button.
- Press TRANSFER to store your selection.

To call this telephone number, just press the One Touch Speed Dial button.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **LAST NUMBER REDIAL**

To redial the last telephone number you dialed, press the **REDIAL** key or dial **19**.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.
- 2. Redial does not apply to intercom calls.

# MANUAL RETRY WITH REDIAL

While you are on an outside call listening to a busy signal and you want to redial the same number dialed.

Press the REDIAL key.

This will hang up your existing call and manually redial the same number dialed. You can repeat this operation for a limited number of attempts.

NOTE: If your keyset is programmed with Call Log Blocks then the Redial will access the call log when pressed.

# **SAVE NUMBER WITH REDIAL**

To save the number you just dialed for later use, press the **SNR** key before hanging up.

To redial this saved number at any time, press the **SNR** key or dial **17**. The same line will be selected for you.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.
- 2. The saved telephone number is stored in memory until you save another number.
- 3. Redial does not apply to intercom calls.

# **CHAIN DIALING**

You may manually dial additional digits following a speed dial number or chain as many speed dial numbers together as required:

 After the first speed number is dialed, press MEMORY again and dial another speed number OR manually dial additional digits following a speed dial number.

# **AUTOMATIC REDIAL/RETRY**

When you are making an outside call and you receive a busy signal, the system can automatically redial the number for you. It will automatically redial at a preprogrammed interval for up to 15 attempts.

- When you hear a busy signal, press the RETRY button.
- The system will reserve the line and automatically redial the same number for you. You will hear the call being made through the keyset speaker. The microphone is muted.

 When the called party answers, lift the handset or press the flashing SPEAK-ER to begin speaking.

#### NOTES:

- 1. If you make another call, auto-redial is canceled.
- 2. To cancel a retry, lift and replace the handset.

# **PULSE TO TONE CHANGEOVER**

When making an outside call on a dial pulse line, press #. All digits dialed after the # with be sent as tones.

# **MEMO REDIALING**

When you are calling directory information, you can store the number you are given using the **SAVE** feature. There is no need for pencil and paper.

- While you are talking on an outside call, press SAVE.
- Dial the telephone number as it is dictated to you on the key pad.
- Press SAVE to store the number.

To dial the number, press the **SNR** button. It will select the same line and dial the stored number. If necessary, you can select a different line and then press the **SNR** button.

# **PAGING AND MESSAGING**

#### **MAKING AN INTERNAL PAGE**

To make an announcement through the keyset speakers in the idle condition:

- Lift the handset.
- Press the PAGE key or dial 55.
- Dial the desired zone number **0**, **1**, **2**, **3** or **4**.
- After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone key, it is not necessary to press **PAGE** and dial a zone number.

#### **MAKING AN EXTERNAL PAGE**

To make an announcement through the external paging speakers:

- Lift the handset.
- Press the PAGE key or dial 55.
- Dial the desired zone number 5, 6, 7 or 8.

#### OR

Dial 9 to page all external zones.

• After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone key, it is not necessary to press **PAGE** and dial a zone number.

# **ALL PAGE**

To page all designated keysets in internal zone 0 and external page zones at the same time:

- · Lift the handset.
- Press the PAGE key or dial 55.
- Dial \* or press the ALL PAGE key.
- After the attention tone, make your announcement.

NOTE: The LED on the PAGE key will only light when an All Page is in progress.

#### **MEET ME PAGE**

- · Lift the handset.
- Press the Meet Me Page (MMPG) key or dial 54.
- Dial the desired zone number.
- After the attention tone, instruct the paged person to dial **56**.
- Press WAIT or TRANSFER.
- Remain off-hook until the person dials **56** from any phone.
- The paged person will be automatically connected with you.

#### **CALL PARK AND PAGE**

When you have an outside call for someone who is not at his/her desk, you can park the call prior to paging. The iDCS offers two different methods:

#### MANUAL PARK ORBITS

- While in conversation, press the PARK button.
- Entered a desired orbit number (**0-9**), if the orbit number is busy dial another orbit number. Display users can press \* to automatically place the call in any available orbit number and see the number in the display.
- · Remember the selected orbit number.
- Replace the handset when finished.
- Lift the handset and make a page announcement as previously described (example: "John Smith park two").

#### To retrieve a parked call from orbit:

- Press the **PARK** button and dial the announced orbit number (**0-9**).
- You will be connected to the parked call.

#### NOTES:

- 1. You must have a **PARK** button or park access code to retrieve and place calls in park orbits.
- 2. If the parked call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 3. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### **AUTOMATIC PARK WITH PAGE KEY**

- While in conversation, press the **PAGE** button. The call is automatically parked at your station.
- Receive page tone and dial a desired page zone number.
- Make announcement indicating your extension number or the line number.
   Hang up.

#### To retrieve an automatically parked call:

- Dial 10 plus the number that was announced. If you have a PAGPK key, press
  it and dial the number that was announced. If you have a PARK key, press it
  and dial the announced orbit number.
- You will be connected to the parked call.

#### NOTES:

- 1. If the call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow flashing amber light. You cannot park and page intercom calls.
- 3. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

#### **SETTING A MESSAGE INDICATION**

When you are calling another station and no one answers or you receive a busy signal, you can leave a message indication:

- Press the **MESSAGE** key or dial **43** and receive confirmation tone.
- Hang up. The MESSAGE key on the called station will light. Standard telephones receive special dial tone as a message indication or a lit message lamp, if the phone is equipped with one and they are connected to an 8MWSLI card or a 16MWSLI card on the system.

#### NOTES:

- 1. A station can have up to five message indications.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **CANCELING MESSAGES**

To cancel a message indication that you left at another station, dial **42** plus the extension number of the station at which you left a message.

To cancel all message indications left at your keyset, dial **42** plus your extension. Your **MESSAGE** light will go out.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

# **RETURNING MESSAGES**

- Press the MESSAGE key or dial 43. The first station that left a message will be called automatically. If that station does not answer, your MESSAGE light will stay on.
- Repeat until all messages have been returned in the order received.

Your MESSAGE light will turn off when all messages have been returned.

#### NOTES:

- 1. Display keyset users can view message indications and return them in any order. See *Viewing Message Indications* under *Display Features*.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.
- 3. If a message has been left at your keyset by a keyset in Auto Answer, you must manually cancel the message after it has been returned.

# **PROGRAMMED MESSAGES**

When you will be away from your phone for any length of time, you can leave a programmed station message. Display stations calling you will see this message and be informed of your status or follow your instructions.

- Dial 48 plus any of the message codes (01–20) listed on the back of this user guide.
- To cancel any of these messages you might have selected, dial 48 plus 00.
- Press **TRANSFER** to exit and store your selection.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key.

You can have multiple programmed message keys (**PMSG**) and each one can have a different message code:

- Press any programmed message (PMSG) button. The message is set and the button will light red. Press the button again to turn off.
- Pressing another programmed message (PMSG) button will turn the previous one off and set a different programmed message.

# **CONVENIENCE FEATURES**

#### **DO NOT DISTURB**

Use this feature when you want to block calls to your keyset.

- While on-hook, press the **DND** key or dial **401**. The **DND** key lights steady red to remind you of this mode.
- To cancel DND, press the **DND** key again or dial **400**. The **DND** light turns off.
   You can make calls while in the DND mode.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key.
- 2. If you place your keyset in DND mode and you do not have a **DND** key, your **TSI** key will flash to indicate DND status.

#### **ONE TIME DND**

If you are on a call and you do not wish to be interrupted while on that call, you can press the **DND** key and place your station in Do Not Disturb. When you hang up at the end of the call, DND will be automatically canceled and your keyset will be able to receive new calls. This feature requires a **DND** key.

## **MUTE**

You can mute the handset transmitter or the microphone during any conversation:

- Press the MUTE key. It will light red.
- To resume speaking, press the MUTE button again. The light turns off.

# **BACKGROUND MUSIC**

When a music source is supplied, you may listen to music through the speaker in your keyset:

- While on-hook, press the **HOLD** button to hear music.
- Press the HOLD button again to turn music off.

You can set the level of background music by using the **VOLUME** keys while listening to the music. This does not affect the speakerphone level.

#### **ESTABLISHED CALL PICKUP**

To pick up an established call in progress at a single line extension connected to a computer modem on your PC.

- Press the EP key for that station on your keyset and the call is automatically moved to your keyset.
- The single line extension on your modem will be disconnected.

NOTE: You must have an assigned (EP key) button on your regular keyset, for the single line station.

# APPOINTMENT REMINDER/ALARM CLOCK

This feature works like an alarm clock. Use it to remind yourself of an appointment later in the day (TODAY ONLY) or as a daily reminder every day (DAILY). You can set up to three alarms. Each one can be either a TODAY ONLY or a DAILY alarm.

When the alarm rings, you will hear three short rings repeated three times. Lift the handset to answer the alarm. If you do not, the alarm will alert you two more times at five minute intervals.

#### To set alarms:

- Press TRANSFER and then dial 112.
- Dial the alarm number 1, 2 or 3.
- Dial the time at which you want the alarm to sound. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY ONLY) or **2** (DAILY) to select the alarm type.
- Press TRANSFER to save.
- Repeat for each alarm if needed.

#### To cancel individual alarms:

- Press TRANSFER and then dial 112.
- Dial alarm number 1, 2 or 3.
- Press the HOLD key.

NOTE: Display keysets can show a reminder message. <u>See Alarm Reminder Messages under Display Features.</u>

#### ANSWERING THE DOOR PHONE

When you are programmed to receive calls from a door phone:

- You will receive three short rings repeated.
- Lift the handset or press ANS/RLS key. You are connected to the door phone.
- If an electric door lock release is installed, dial 13 to unlock the door.

# CALLING THE DOOR PHONE/ ROOM MONITOR

You may call the door phone and listen to what may be happening outside or in another room.

- Dial the extension number of the door phone.
- You will be connected to the door phone and you can listen or have a conversation.
- If an electric door lock release is installed, dial **13** to unlock the door.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key.

# **EXECUTIVE/SECRETARY HOT LINE**

If programmed, an executive and a secretary can have a hot line between them. When the executive station is in the DND mode, all of its calls will ring the secretary station.

- Either person can press the **BOSS** key to make a voice call to the other station.
- Using the hot line will override DND at the other station. This key will light red when the other station is in use.

#### To transfer a call to a Boss in DND:

- Press the TRANSFER key followed by the BOSS key.
- Wait for the BOSS to answer to announce the call and hang up to complete the transfer OR
- Hang up to complete a blind transfer after pressing the BOSS key.

# **GROUP LISTENING**

When you are engaged on a call and you are using the handset, you may want other people to hear the distant party's voice over the speaker:

- Press the **LISTEN** key to turn on the speaker. The microphone is not in use, so the distant party does not hear other parties present in your office.
- Press **LISTEN** again to turn the speaker off and resume private conversation.
- · Repeat if necessary.

NOTE: Depending on speaker volume and the acoustics of your office, it may be advisable to turn the group listening feature off before hanging up. This will eliminate a momentary squeal.

# **ACCOUNT CODES**

When equipped with optional equipment, your system will allow calls to be charged to a specific account.

- During any outside C.O. call, press the account (ACC) key.
- Enter the 3 digit account code bin number when prompted, OR
   If your key has an extender of 000 enter the account code (maximum 12 characters including Q and #) and press ACC000 again, OR
   If your key has an extender other than 000 (001~999) account code contained in that bin will automatically be entered for your.

# **LOCKING YOUR KEYSET**

You can lock your keyset to control misuse of your phone while you are away. You can unlock it when you return. Your default station passcode is 1234.

- While on-hook, press TRANSFER and then dial 100.
- Dial your four digit station passcode.
- Dial 1 to locking outgoing, 2 for locked all calls, or 0 to unlock.
- Press TRANSFER to store your selection.

	0 UNLOCKED	1 LOCKED OUTGOING	2 LOCKED ALL CALLS
Make outside calls	YES	NO ACCESS DENIED	NO
Receive outside calls	YES	YES	NO
Make intercom calls	YES	YES	NO
Receive intercom calls	YES	YES	NO

# **MANUAL SIGNALLING**

Use this feature when you want to send a brief 500ms ring burst to another station, regardless of the status of your phone (on-hook, off-hook, handsfree, DND, or ringing).

#### To send a signal to another station:

- Press the Manual Signalling (MS) key.
- You may press the MS key repeatedly to send multiple signals to the designated station.

NOTE: Your phone must have a Manual Signalling (MS) key with a station number extender assigned to it.

# **OFF-HOOK VOICE ANNOUNCE**

Keysets may receive a voice announcement while on another call. The calling station must have an **OHVA** key. When you are in DND, you cannot receive OHVA calls. The OHVA feature will work with intercom and transferred calls.

When you receive an OHVA and secure OHVA is ON, you will hear the announcement in the handset receiver, if you are using the handset. If secure OHVA is OFF then you will hear the announcement on the speaker, if you are talking on the handset. If you are using the speakerphone the announcement will always be heard through the speaker.

#### To make an off-hook voice announcement:

- Dial the extension number or press the DSS key.
- When you receive a busy signal, press the OHVA key.
- · After the attention tone, begin speaking.
- Finish the call by replacing the handset or pressing the ANS/RLS key.
- Press the flashing CALL button on your keyset. This will place the original
  party on hold and allow you to talk to the announcing party.
- To return to your first party, press the key corresponding to your original call.
   This will disconnect the OHVA call.

#### NOTES:

- 1. When you are voice announcing to a station close to you, use the handset to avoid an echo effect.
- 2. You cannot off-hook voice announce to single line telephones.

If your keyset is associated with a DCS 32 Button Add-On Module, you can receive Executive OHVA calls. Executive Off-Hook Voice Announce allows you to engage in conversation on your keyset and simultaneously receive and reply handsfree to an OHVA through your DCS 32 Button Add-On Module (AOM). Use caution because

the conversation through the AOM may possibly be heard by the caller on the keyset. When you receive an executive OHVA through your AOM:

- Reply by speaking in the direction of the microphone in the AOM unit.
- Adjust the volume with the **VOLUME** keys on the AOM unit.
- Press the SPK key on the AOM to disconnect the announcing party.

#### NOTES:

- 1. Executive off-hook voice announce can only be accomplished when an AOM is attached to your phone.
- 2. If the **MUTE** key on the AOM is lit, you must press the AOM's **SPK** key to answer the OHVA call.

# **OHVA BLOCK**

Your keyset can be programmed with an OHVA Block (**BLOCK**) key. Pressing this key will prevent anyone from making an OHVA to you until you press the button again and cancel the blocking.

# **OHVA REJECT**

Your keyset can be programmed with an OHVA Reject (**REJECT**) key. Pressing this key while receiving an OHVA call will disconnect the voice announcing party and return you to your original call.

# IN GROUP/OUT OF GROUP

If your keyset is assigned to a station ring group, you can remove your keyset from the group and then put it back in. While you are out of the group, you can receive calls to your extension number but not calls to the group number. If you have an **IN/OUT** key with the group number assigned.

- Press the IN/OUT key. It will light red when your keyset is in the group.
- Press the IN/OUT key again to exit the group and turn the light off. Repeat as necessary.

If you do not have an **IN/OUT** key:

• Dial the **IN/OUT** access code number \_\_\_\_\_\_, then the group number, then **0** to exit the group or **1** to enter the group.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPEAKER** key.

The **IN/OUT** key can include an extender to indicate the specific group that this key will affect. This means that if you are in multiple groups, you can decide for which groups you will receive calls.

# **CUSTOMIZING YOUR KEYSET**

# **AME PASSWORD**

This feature allows people using the AME feature to enable password protection. This will prevent unauthorized people from listening to your messages being left. The passcode is the same as your station passcode. This feature only applies if there is an SVM card installed in the system and your keyset has a programmed AME key.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 101 to turn on AME PASSCODE or 100 to turn it off.
- Press TRANSFER to store your selection.

# **AUTO CAMP-ON**

This option allows intercom calls to be automatically camped on, if possible, when a busy station is called.

- With the handset on-hook, press TRANSFER and then dial 110.
- Press **081** to turn CAMP-ON on or **080** to turn it off.
- Press TRANSFER to store your selection.

# **SELECT RING TONE**

Each keyset user can select any one of eight ring frequencies:

- While on-hook, press TRANSFER and then dial 111.
- Dial 1–8 or press the **UP** and **DOWN** keys to hear each tone.
- When you hear the tone that you prefer, press TRANSFER to save it.

NOTE: Specific lines or stations may be programmed to ring with a different tone than what you have selected for your keyset.

# **CHANGE YOUR PASSCODE**

From the factory, your station passcode is 1234. You can change your station passcode whenever you desire.

- While on-hook, press TRANSFER and then dial 101.
- Dial your old passcode.
- Dial a new passcode (must be four characters). You can use **0–9**.
- Redial the new passcode to verify. If successful, you will hear two beeps. Four beeps indicate an incorrect code. Reenter the code again.
- Press TRANSFER to store the new passcode.

# **SET ANSWER MODE (INTERCOM)**

You can receive internal calls in one of three modes (see *Answering Intercom Calls* under *Intercom Calls* for descriptions):

- While on-hook, press TRANSFER and then dial 103.
- Dial **0** for Ringing, **1** for Auto Answer or **2** for Voice Announce.
- Press TRANSFER to store your selection.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing the **ANS/RLS** key before your FNA timer expires or the call will forward.

# **SET ANSWER MODE (CO)**

Your incoming CO calls can be set to follow the intercom answer mode.

- While on-hook, press TRANSFER and then dial 110.
- Dial 15 to access AUTO ANS CO.
- Press the **VOLUME UP** or **DOWN** key to change status.
- Press TRANSFER to store your selection.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing the **ANS/RLS** key before your FNA timer expires or the call will forward.

# **AUTOMATIC HOLD**

While on an outside call, pressing a line key, route key or a flashing **CALL** button will automatically put your call on hold and connect you to the next call. This feature can be turned on or off at your keyset.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial 001 to turn Automatic Hold on or 000 to turn it off.
- Press TRANSFER to store your selection.

NOTE: Intercom calls can be automatically put on hold by pressing **TRANSFER**.

## **HEADSET OPERATION**

Keyset users can switch between headset mode and handset mode. When using headset mode, press the **ANS/RLS** key to answer and release calls.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial **021** to use the headset or **020** to use the handset.
- Press TRANSFER to store your selection.

Your keyset may be equipped with a Headset mode key. If it is so equipped pressing this key while the light is out will cause the keyset to enter headset mode and the light will illuminate to indicate this. Pressing the key while the light is lit will cause the keyset to return to handset mode and the light will go out.

# **HOT KEYPAD**

On your phone system your keyset's keypad can be made "live" or "hot" so that it is not necessary to lift the handset or press the **SPEAKER** key before you begin dialing. Calls can be made and features activated by simply dialing the C.O. line number, trunk group access code, intercom number or feature access code. To activate this feature:

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial 031 to turn the Hot Keypad on or 030 to turn it off.
- Press TRANSFER to store your selection.

# **KEY CONFIRMATION TONE**

You can hear a short beep (confirmation tone) each time you press a button on the dial pad. This tone can be turned on or off.

- While on-hook, press TRANSFER and then dial 110.
- Dial 040 to turn tones off or 041 to turn tones on.
- Press **TRANSFER** to store your selection.

# **REJOINING A PAGE**

This feature allows you to hear the remaining portion of an ongoing internal page after you return your keyset to idle. To enable this feature:

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 051 to turn this feature on or 050 to turn it off.
- Press **TRANSFER** to store your selection.

# RING PREFERENCE

This feature automatically answers ringing calls when you lift the handset or press the **ANS/RLS** key. This method will always answer calls in the order they arrived at your keyset. When you turn ring preference off, you must press the flashing button to answer a call, allowing you to answer calls in the order you choose.

- With the handset on-hook, press **TRANSFER** and then dial **110**.
- Dial **061** to turn ring preference on or **060** to turn it off.
- Press **TRANSFER** to store your selection.

# **AUTO ANSWER CO CALLS**

This option will allow CO calls that directly ring your phone to auto answer. When a CO call arrives at your station and this option set for ON your phone will sound two beeps, the same as when a screened transfer is completed, and you will be connected to the CO call. In order for this option to work the station must also be programmed for auto answer (see SET ANSWER MODE).

- While on hook, press TRANSFER and then dial 110.
- Dial 151 to turn Auto Answer CO on or 150 to turn it off.
- Press TRANSFER to store your selection.

NOTE: Outside lines must ring your station directly for the Auto Answer CO to work. Lines ringing a station group will not cause your phone to Auto Answer the call.

# **DISPLAY SPEED DIAL NAME**

This option allows you to view the name associated with a speed dial number as it is dialed.

- With you handset on-hook, press **TRANSFER** and then dial **110**.
- Press 111 to turn DISP SPDNAME on or 110 to turn it off.
- Press TRANSFER to store your selection.

# **CALLER ID REVIEW ALL**

This feature allows display keyset users to review Caller ID information for calls sent to their stations. This list can be from ten to fifty calls in a first in, first out basis. The list includes calls that you answered and calls that rang your station but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 121 to turn CID REVIEW ALL on or 120 to turn it off.
- Press TRANSFER to store your selection.

# **SECURE OHVA**

This option allows you to receive OHVA calls via the speaker while you are on the handset.

- With you handset on-hook, press **TRANSFER** and then dial **110**.
- Press 131 to turn AUTO CAMP-ON on or 130 to turn it off.
- Press **TRANSFER** to store your selection.

# **DISPLAY FEATURES**

# **INTERACTIVE DISPLAY KEYS**

The three keys below the display are substitutes for dedicated feature keys and access codes. Pressing one of these keys has the same effect as pressing a programmable key. These keys are called soft keys as their functions are not fixed. They change to present you with the best options for that call condition. The use of soft keys allows the programmable keys to be used for more **DSS** and speed dial keys.

The **SCROLL** key is used to display options available to the user at a particular time or during a specific procedure. Press this key once while in the idle state to view the three main categories available.

201: STN NAME CALL OTHER ANS

**ANSWER:** Guides you through the options to answer calls.

**OTHER:** Guides you through features other than making or answering calls.

**CALL:** Guides you through the options to make a call.

Select one of the main categories: **CALL**, **OTHER** or **ANS** (**ANSWER**). Press the **SCROLL** key to display additional options available under each of the three main categories. The symbol  $\Rightarrow$  displayed as the last character on the lower line of the display indicates that there are additional options. Press the **SCROLL** key to display these additional options.

User instructions will be displayed in lower case letters. Options assigned to soft keys will be in upper case letters.

# **DIRECTORY INFORMATION**

An 11 character directory name can be assigned to each extension number. Display keyset users can view the name of the called or calling station before answering.

Each outside line can have an 11 character directory name. Incoming calls can be easily identified and answered with different greetings.

Outside and internal calls ringing to a station group will display [CALL FOR xxx] where xxx is the station group number. This allows you to answer calls directed to you differently than calls directed to your group.

# **CALL LOG**

This system can log both incoming and outgoing calls placed from or to your telephone. You must have a **LOG** button programmed on your keyset and assigned a review list.

Each **IN** and **OUT** list can be up to 50 numbers maximum. They are assigned in blocks of 10 each.

To view your incoming and outbound call logs:

- Press the **LOG** key.
- Press either the IN or OUT key.
- View the first IN/OUT telephone number. At this point you may select one of the three options related to this number or use the UP/DOWN keys to scroll through your list of calls.
- Press the CLEAR key to erase this number from the list.
- Press the NND key repeatedly to view the Name, Number, or Date associated with this call.
- Press the **DIAL** key to call this number.

This options are the same for the incoming or outgoing call logs.

# **DIAL BY NAME**

Each station or speed dial number can have an associated directory name. A station or speed dial number can be selected by scrolling alphabetically through a directory name list. This on-line "phone book" allows the user to look up and dial any station or speed dial number in seconds.

- Press the DIR key (DIRECTORY).
- Select the directory you wish to use: PERS (personal speed dial numbers), SYS (system speed dial numbers) or STN (station names).
- Dial the key on the keypad that corresponds to the first letter of the name you
  wish to search for.
- Use the UP and DOWN arrows to scroll through the names.
- Press the **DIAL** soft key to dial the number.

NOTE: A **DIR** key can have an extender to take you directly to one of the above lists (PERS, SYS, or STN).

# **CALL PROGRESS DISPLAYS**

During everyday call handling, your keyset display will provide information that is helpful and in some cases invaluable. Displays like [CALL FROM 203], [TRANSFER TO 202], [701: RINGING], [TRANSFER FM 203], [708 busy], [Camp on to 204], [Recall from 204], [Call for 501], [message frm 204] and [FWD ALL to 204] keep you informed of what is happening and where you are. In some conditions you are prompted to take an action and in other cases you receive directory information.

# **DISPLAY NUMBER DIALED**

Display keysets begin showing digits as they are dialed. They will stay in the display until the call duration timer comes on automatically or the **TIMER** button is pressed. If the call duration timer is not used, the number dialed will be displayed until the call is released, transferred or put on hold.

# **CALL DURATION TIMER**

The system can be set to automatically time outside calls. A few seconds after you dial a telephone number, the timer appears in the display. It appears immediately for incoming calls. The call timer continues for the duration of the call. Call duration times are displayed in minutes and seconds. If a call lasts longer than 60 minutes, the timer restarts.

You can press the **TIMER** key to manually begin timing a call. Press it again to stop timing. If you press it while the automatic timer is on, the call duration time is restarted.

# **AUTO TIMER**

Display keyset users may have the timer automatically start when they answer incoming calls or after a short delay on an outgoing call.

- With the handset on-hook, press TRANSFER and then dial 110.
- Dial 011 to turn the auto timer on or 010 to turn it off.
- Press TRANSFER to store your selection.

# **TIMER FUNCTION**

Display keyset users may use this feature as a simple stopwatch.

- When the keyset is idle, press the **TIMER** button to start timing.
- Press the **TIMER** button again to stop timing.
- Read the elapsed time in the display.
- Lift the handset and replace it. The display will return to date and time.

# **VIEWING MESSAGE INDICATIONS**

You can view all of your message indications before you return them:

- With the handset on-hook, press the **MESSAGE** key with the red flashing light.
- The first station that left a message indication will be displayed.
- Press the UP and DOWN arrows to scroll through the stations that left message indications. Use the soft keys to reply, clear or advance to the next message.
- Press the ANS/RLS key to return your keyset to the idle condition.

# **ALARM REMINDER MESSAGES**

When you use the alarm/appointment reminder feature, you create a 16 character reminder message. When the alarm rings, your message will appear instead of [ALARM REMINDER]. To program reminder messages:

- Press TRANSFER and then dial 116.
- Dial the alarm number 1, 2 or 3.
- Dial the time you want the alarm to go off. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY) or **2** (DAILY) to select the alarm type.
- Write your message using the dial pad keys. Each press of a key selects a character. Pressing the next key moves the cursor to the next position. For example, if your message is "TAKE MEDICATION," press 8 once to get the letter "T." Press 2 once to get "A." Press 5 twice to get "K." Continue selecting characters from the following table to complete your message.
- Press the TRANSFER key to store the alarm and reminder message.
- Repeat for each alarm if needed.

COUNT	1	2	3	4	5
DIAL 0	<	>		)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	C	@	2
DIAL 3	D	Е	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	М	N	0	٨	6
DIAL 7	Р	Q	R	S	7

DIAL *	:	=	[	]	*
DIAL 9	W	Χ	Υ	Z	9
DIAL 8	T	U	V	Q	8

#### NOTES:

- 1. When the character you want appears on the same dial pad key as the previous character, press **UP** to move the cursor one space to the right.
- 2. Other symbols are available for DIAL #.

To cancel an individual alarm and reminder message:

- Press TRANSFER and then dial 112.
- Dial alarm number 1, 2 or 3.
- Press the HOLD key.
- Press the TRANSFER key.

# PERSONAL SPEED DIAL NAMES

Each personal speed dial number can have an 11 character name assigned to it. This name is used to select the speed dial bin when you are dialing by directory.

- Press TRANSFER and then dial 106.
- Dial the speed dial bin number 00–49.
- Write your message using the procedure described in <u>Alarm Reminder Messages</u>.
- Press the **TRANSFER** key to store the speed dial name.
- Repeat for each speed dial bin if necessary.

# **STATION NAMES**

You can assign an 11 character name to your keyset. This allows other display keyset users to call you using the directory dial feature.

To program a station name:

- Press TRANSFER and then dial 104.
- Enter the 11 character name using the procedure described in Alarm Reminder Messages.
- Press TRANSFER to store the name.

# MANAGING KEY ASSIGNMENTS

You can view your key assignments and add extenders to some of your programmable keys for easy one touch operation of frequently used features.

- While on-hook, press TRANSFER and then dial 107.
- Use the VOLUME keys to scroll through all of your programmable keys OR
  Press the programmable key to which you want to add the extender.
- When you reach a key listed below, dial the corresponding extender.
- Press TRANSFER to store and exit programming.

Please refer to the <u>Enhanced Display Programming Section</u> provided by your installation company when requested for a complete list of descriptions and extenders for any keys you may have programmed on your keyset.

NOTE: Confirm that the cursor is placed correctly before you enter the extender.

# **LCR WITH CLEAR**

When you are making an outside call using LCR and dial an incorrect digit, you can press the **CLEAR** soft key to reenter the telephone number. You do not need to redial **9** to reaccess LCR.

# **BACKSPACE WITH LCR**

If you misdial while using LCR, you can delete digits shown in the display by pressing the **BSPC** soft key as many times as necessary.

# **TEXT MESSAGING**

This feature allows two digital keyset users to respond to each other with preprogrammed text messages. After receiving an Off Hook Voice Announcement or Station Camp-On, you may respond with a text message while continuing to talk and listen to your outside party. The other station can view this message and take the appropriate action or respond back with another text message.

You <u>must</u> be permitted to use the Text Messaging feature. See you System Administrator or Technician to be assigned this feature. They will assign you ten (10) blank messages. You can create any 16 character messages (01 to 10) that are appropriate for your use.

NOTE: <u>See ALARM REMINDER MESSAGES</u> for instructions on how to enter characters to create a text message.

Familiarization with the two digit message numbers you will use the most will make this procedure quick and easy. However if you do not know them, use the **UP/DOWN** key to scroll to the desired message, then press **SEND**.

The basics steps in text messaging are:

- 1. Press **TMSG** soft key to begin text messaging.
- 2. Dial the 2 digit number for the desired message.
- 3. Confirm this is the intended message then press **SEND**.
- 4. Wait for a reply from the other station (steps 1, 2 & 3)
- When any station presses EXIT the displays at both stations return to their previous call progress condition.

At all times after step 1 you can talk and listen to your caller while repeating steps 2.

The example on the following page will better demonstrate how to use Text Messaging. In this example station 201 is making an off hook voice announcement to station 205 who after hearing the announcement will respond with a text message.

#### **STATION 201: LINDA**

received a call on line 702

#### **STATION 205: JOHN**

is talking on line 701

Talking on line 702

702: 01:15 CONF PAGE MUTE 701: 05:25

#### Press TRANSFER

Transfer: RETURN

Dial 205

OHVA CAMP ON

OHVA to 205

OHVA from 201
TMSG REJECT

Wait for reply

GIVE THE CALL
TMSG:01 SEND

Dial **03** or press **↑** twice

ASK THEM TO HOLD
TMSG:03 SEND

ASK THEM TO HOLD
TMSG EXIT

702: 01:45 CONF PAGE MUTE Wait for reply

701: 05:55 CONF PAGE MUTE

# **CALLER ID**

# WHAT IS CALLER ID?

Caller ID is the name given to the telephone company-provided feature that delivers the telephone number and sometimes the name of the person calling your phone. There are two types of Caller ID; the first delivers the calling party's telephone number only and the second (sometimes referred to as "Deluxe" Caller ID) delivers both the calling party's telephone number and name as listed in the telephone directory.

The phone system can handle both types of Caller ID; in fact, in the case of number only delivery, the system can be programmed to insert a name for a specific telephone number. However, even though you are paying to receive Caller ID information, there are some circumstances that mean you will not receive this information. The six most common reasons are listed below along with the display information that the system will provide.

PRIVATE The caller does not wish his/her name or number to be re-

vealed to you. This type of call can be stopped at the telephone company by dialing an access code on your outside lines. This will redirect these PRIVATE calls to an announcement that states that you do not wish to receive calls that have had Caller ID blocked. The code to block these calls can usually be found in the front section of the telephone direc-

tory.

OUT OF AREA The caller is calling from an area that cannot provide Caller

ID information (for example, international calls) or he/she is calling from a type of circuit that cannot provide Caller ID information, for example, some outbound WATS lines.

PAYPHONE The caller is calling from a coin-operated telephone. The

telephone company will send this information as there are no directory listings for pay phones. The number will be de-

livered as usual.

INVALID CID INFO This is a message that will be displayed when CID informa-

tion is sent on the line but was somehow corrupted.

NO CID RECEIVED This is a message that will be displayed when there was no

CID information sent on the line.

NO CID DSP

Caller ID Digital Signal Processors (CIDDSP's) are resources in the iDCS 100 Release 2 and the iDCS 500 Release 2 systems required for receiving CID data. If there are no CIDDSP's available at the time a call comes in, this is the message you will see on your display.

NOTE: The Caller ID features require optional software and/or hardware. Please see your service and installation company for details.

# **WHAT IS ANI?**

ANI (Automatic Number Identification) is a feature offered by some telephone service providers that provides the calling party's telephone number. This service is only available on E&M Tie Lines on a T1, digital trunk. ANI is similar to Caller Identification (CID) but the format and information of the calling person is different. CID uses FSK signalling and ANI uses DTMF signalling. Usually, with ANI, a calling party's identity is the Listed Directory Number (LDN) unless a separate bill-tonumber has been specified, (in which case the bill-to-number will be sent). Note that ANI does not provide calling party NAME, only the number. The phone system can provide calling number to name translation table.

# WHAT IS CLI?

On ISDN circuits, calling party information is called CLI and is supported on both BRI and PRI type circuits on the iDCS 100 Release 2 and on the iDCS 500 Release 2 systems. On BRI circuits the iDCS 100 Release 2 and the iDCS 500 Release 2 only support number delivery and, like ANI, a name can be attached to the telephone number of frequent callers via the Caller ID translation table. On 5ESS and NI2 PRI circuits both name and number support is provided on the iDCS 100 Release 2 and iDCS 500 Release 2 systems. On a DMS100 circuit only number service is provided.

# SELECTING YOUR CALLER ID DISPLAY

You can decide if you want to see the Caller ID name or Caller ID number in the display. Regardless of which one is selected, you can press the **NND** key to view the other pieces of Caller ID information. To select the type of Caller ID information you wish to view first:

- With the handset on-hook, press **TRANSFER** and then dial **119**.
- Dial **0** for CID options, **1** for ANI options, or **2** for CLI options.
- Dial 0 if you do not wish to view CID information, 1 to view the NUMBER first or 2 to view the NAME first.
- Press TRANSFER to exit and store your selection.

# VIEWING THE NEXT CALLER ID CALL

In the event that you have a call waiting or a camped-on call at your keyset, you can press the **NEXT** key to display the Caller ID information associated with the call in queue at your keyset. Either the CID name or CID number will show in the display depending on your Name/Number selection.

To view Caller ID information for calls that have been camped-on to your keyset, press the **NEXT** key. If your keyset does not have a **NEXT** key, press the **CID** key and then the **NEXT** soft key.

# **SAVING THE CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may press the **SAVE** key to save the CID number. If your keyset does not have a **SAVE** key, press the **CID** key, the **SCROLL** key and then the **SAVE** soft key. The system must be using LCR to dial the saved number.

# REDIALING A SAVED CALLER ID NUMBER

To redial a number that has been saved, press the **SNR** key or dial **17**.

#### NOTES:

- Your telephone system must have LCR correctly programmed to redial the saved number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPEAKER** key before you begin dialing.

## **STORING A CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may save the CID number as a speed dial number in your personal speed dial list. To store a Caller ID number in a personal speed dial bin:

- Press the STORE key. The system displays the speed dial bin in which the number was stored, OR
- Press the CID key and then press the SCROLL key.
- Press the STORE soft key.
- The system displays the speed dial bin in which the number was stored.

NOTE: Your telephone system must have LCR correctly programmed to redial the saved number. If LCR is not being used on your system, you will not be allowed to STORE CID numbers.

# **INQUIRE CALLER ID PARK/HOLD INFO**

If you are informed that an incoming call is on hold or has been parked for you, you may view the Caller ID information before you retrieve the call. This may influence how you choose to handle the call.

#### From an idle keyset:

- Press the INQUIRE key, OR
   Press the CID key and then the INQUIRE soft key.
- Dial the trunk number.
- You may now answer the call by pressing the ANS key, OR
   You may use NND to view more information about this call, OR
   You can return to the idle condition by pressing IGNORE.

#### If you are on a call:

- Press the INQUIRE key. Your existing call will go on hold, OR
   Press the CID key and then the INQUIRE soft key to place the first call on hold.
- Dial the trunk number.
- You may now answer the call by pressing the **ANS** key, **OR**You may use **NND** to view more information about this call, **OR**You can return to the idle condition by pressing **IGNORE**.

#### NOTES:

- 1. If you are on an intercom call or you have Automatic Hold turned off, you must finish the existing call or place it on hold before inquiring.
- 2. If you inquire about an outgoing call, you will receive a [call no longer available] display.

# **REVIEWING PAST CALLER ID CALLS**

This feature allows you to review CID information for calls sent to your keyset. This list can contain 10–50 calls in a last-in, first-out basis. The list includes calls that you answered and calls that rang your keyset but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number. To access the CID information stored in your REVIEW list:

- Press the REVIEW key, OR
   Press the CID key and then press the REVIEW soft key.
- If you have entries in your review list, the most recent call will be shown first.

You can now **CLEAR** this entry, **OR**Use **NND** to view more information about this call, **OR**Press **DIAL** to call this person back, **OR**Press **SCROLL** and then press **STORE** to save this number in a personal speed dial bin.

#### NOTES:

- 1. Each keyset defaults with ten review bins. Please see your system administrator to determine the number of bins assigned to your keyset.
- 2. Your system must have LCR correctly programmed to allow you to **DIAL** numbers from the review list or to **STORE** entries from the review list.

# **iDCS 64 BUTTON MODULE**

# **WITH KEYSET**

The 64 button module is used when you need more programmable keys added to your keyset. The 64 red LED's provide visual indication of calls and features. The extra programmable keys are used exactly like the ones on your keyset. Make them DSS/BLF keys or feature keys. As a DSS/BLF the size of the 64 button module allows for greater call status and faster call processing. The 64 button module does not support executive off-hook voice announce (OHVA) and does not have a microphone. A maximum of two 64 button modules can be assigned to any keyset.

# **SVM/SVMi E-Series**

This section describes how to setup and use the various features available to a Subscriber. A Subscriber is a person that has been authorized access to the various features and services available in the SVM/SVMi E-Series. Please review this section carefully before you use your Authorized Features and Services, known as Subscriber Services.

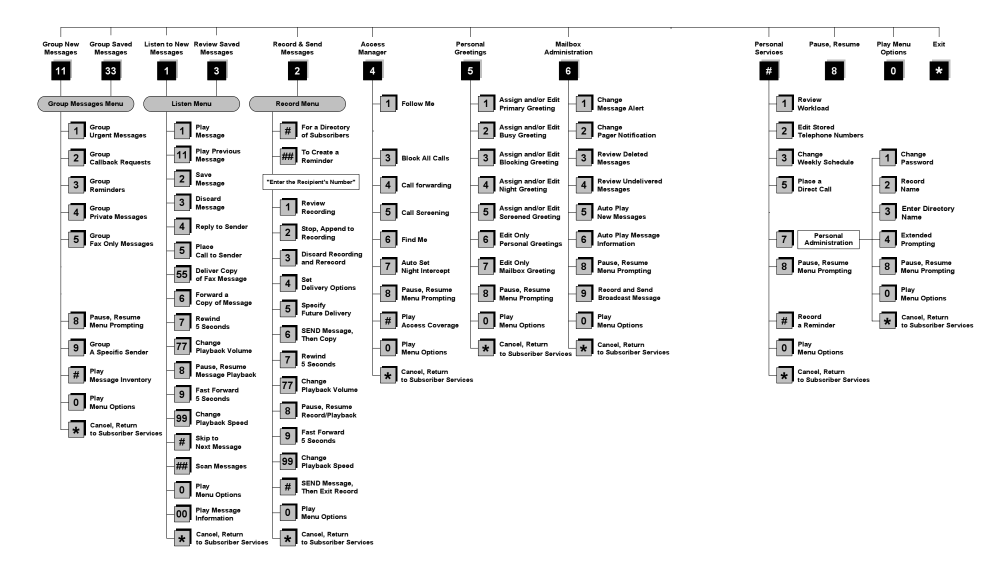
Voice Mail is one of the Subscriber Services available. Your voice mail box has the capability of storing private messages, and offers a number of options for sending or redirecting messages as well as provides several ways to notify you of new messages.

Another very common Subscriber Service is Access Manager. This allows you control over when and where you receive your calls as well as what to speak to your callers in the event you are unable to speak to them directly. The 'events' are referred to as "Call Conditions". No-Answer, Busy, and Blocked are the most commonly used Call Conditions.

This guide can be used by Subscribers from within the office or from telephones outside the office. The basic operation is the same, but the access method will be different. See the SVM/SVMi E-Series Subscriber Services Menu Diagram for more details.

Note that some features and prompts detailed here may not be available to all Subscribers. See your System Administrator if you have questions about feature availability.

# **SVM/SVMi E-Series Subscriber Services Menu**



NOTE: All options shown MAY NOT be authorized. If an option is not available please speak to your system administrator.

# **ACCESSING YOUR MAILBOX**

[Also known as Subscriber Services Menu]

#### **Inside Callers** [Subscriber logging in from their Desk]

- Dial the SVM/SVMi E-Series access number or press the key assigned to ring SVM/SVMi E-Series [VMMSG].
- Enter your personal password when prompted (the default password is 0000).

# **Outside Callers** [Subscribers calling from Cell Phones or outside of the office environment]

- Dial the phone number that will be answered by the SVM/SVMi E-Series. The main greeting will answer.
- At the main greeting dial [#] plus your Subscriber (or mailbox) number (Subscriber and Mailbox numbers will usually match your extension number).
- Enter your personal password when prompted (the default password is 0000).

# Access your Subscriber Services (or Mailbox) from a Station other than your Own (or checking a mailbox associated with a different station)

- Press the [VMMSG] key or dial the SVM/SVMi E-Series group number. You will be prompted to enter a password.
- Press [\*]. This will take you to the Main Auto Attendant Menu.
- Press [#] plus the Subscriber number of your choice. You will be prompted to enter you password.

At this point the inside and outside callers follow the same instructions. You will hear a message stating the number of messages left in your mailbox. You will then hear the Subscriber Services Menu with the following options:

- 1 Listen to New Messages <u>See Listening to your Message</u>.
- 2 Record and Send Message <u>See Sending Messages</u>.
- 3 Review Saved Messages <u>See Listening to your Message</u>.
- 4 Access Manager See Access Manager.
- 5 Personal Greetings <u>See Personal Greetings</u>.
- 6 Mailbox Administration <u>See Mailbox Administration</u>.
- # Personal Services <u>See Personal Services</u>.
- \* Return to Main Menu.

# **GETTING STARTED**

Using your new SVM/SVMi E-Series Subscriber Services is as simple as following a few simple spoken instructions. First time users should read this section as a tutorial. You should start with the following steps:

Access your Subscriber Services Menu - You already know how to do this.

#### From the Subscriber Services Menu:

- Record a Primary/No-Answer Personal Greeting. Dial [5][1].
- Record a Mailbox Greeting. Dial [5][7].
- Change your access code (Password). Dial [#][7][1].
- Record your name. Dial [#][7][2].
- Enter your directory name. Dial [#][7][3].

After you have completed the steps above your Subscriber Services are set up and ready to use.

# LISTEN TO YOUR MESSAGES

If there are new messages in your mailbox your [VMMSG] key will be lit. Call the SVM/SVMi E-Series by pressing this key, and when prompted enter your password. You will then be at the Subscriber Services Menu. Select [1] to listen to new messages or [3] to listen to saved messages.

Note: After you enter your password, if "Autoplay of New Messages" is enabled and you have new messages the SVM/SVMi E-Series will begin to play them automatically. A subscriber can control this feature. From the Subscriber Services Menu [6] toggles "Autoplay of New Messages" ON/OFF.

# SUBSCRIBER SERVICES MENU

The following is a list of all the options available in the Subscriber Main Menu.

- 1 LISTENING TO NEW MESSAGES
- 11 GROUP NEW MESSAGES
- 2 RECORD AND SEND A MESSAGE
- 3 LISTENING TO OLD MESSAGES
- 33 GROUP OLD MESSAGES
- 4 ACCESS MANAGER
- 5 PERSONAL GREETINGS
- 6 MAIL BOX ADMINISTRATION
- 8 PAUSE / RESUME

- 0 PLAY MENU OPTIONS
- ★ EXIT TO AUTO ATTENDANT
- # PERSONAL SERVICES



## LISTENING TO OLD OR NEW MESSAGES

- 1 Play / replay the message you just heard.
- 11 Play the previous message.
- 2 Save the message you just heard and listen to the next message.
- **3** Delete the message you just heard and listen to the next message.
- 4 Reply to the message.

This will allow you to leave a message in the mailbox of the sender (if the sender has a mailbox on this system).

- Return the call directly to the telephone number that left the message.

  This will work for internal and external callers, but Caller ID service is need-
- **55** Deliver a fax copy.

This will allow you to receive attached faxmail document(s). Faxmail documents can be delivered to any fax machine of your choice as long as out calling is authorized. You can also have faxmail messages automatically delivered to the fax machine of your choice.

**6** Forward the message and saves a copy.

ed to use this feature on an outside call.

The subscriber can be selected by dialing their mailbox number (nnn), using the directory service (#) or you may also add comments and leave it as a memo to yourself (##).

The Send and Copy Service (option 6) allows a user to send copies of a message to multiple recipients easily. A different introduction message may be left for each recipient.

- **7** Rewind the message 5 seconds.
- 77 Change playback volume of the recording.

There are two levels of volume during playback. Dialing this code will toggle between the two levels.

- **8** Pause or resume during message playback.
- **9** Fast forward the message 5 seconds.

**99** Change playback speed of the recording.

There are two levels of speed during playback. Dialing this code will toggle between the two speeds.

O Play options.

Pressing this key will play all the menu options available to you from this point.

- Hear the time and date, and sender's information of the message you just heard. Sender information is not available on outside calls.
- # Move to the next message. This does not Save or Discard the current message it is retained as new.
- ## Scan. Plays first 7 seconds of a message then skips to next message. This is similar to the scan button on a radio. It will allow you to find a specific message quickly. To stop scanning press [1].
- \* Cancel and return to previous menu.



# **GROUP NEW OR OLD MESSAGES**

Messages can be grouped as either Reminders, press [3] or Messages from a specific sender, press [9].

Additionally you can press [#] and hear a summary of your mailbox contents:

- a) Number of messages
- b) Number of reminders
- c) Number of urgent messages
- d) Number of messages needing a callback
- e) Number of private messages
- f) Number of fax messages



## **RECORD AND SEND A MESSAGE**

This option is used to send a message to another subscriber. The steps are simple:

a) Enter the recipient's mailbox number, or if this is not known enter [#] to use the system directory.

- b) Record your message at the tone. After recording the message, you will hear the Send Menu with the following functions:
  - 1 Review
  - **2** Continue Recording
  - 3 Discard and Re-Record
  - 4 Set Message Attributes (Delivery Options)
  - **5** Schedule Future Delivery
  - **6** Save and Send then Send a Copy to Someone Else
  - # Save and Send the Recording

# **Setting Message Attributes**

If after recording a message you select [4] you can set up any combination of the following delivery options:

- 1 Urgent Delivery
- 2 Return Receipt Requested
- **3** Request a Call Back
- 4 Private Delivery
- 5 Reply Required
- **★** Exit

# **Scheduling Future Delivery**

If after recording a message you select [5] to schedule future delivery, you will be able to set message attributes and set this message as:

- # Immediate Delivery
- Next Few Hours
- 2 End of Current Business Day (based on your Availability Schedule)
- **3** Beginning of Next Business Day (based on your Availability Schedule)
- **4** A Coming Day of the Week
- 5 Specific Day / Time
- \* Exit



# **ACCESS MANAGER**

The Access Manager allows the subscriber to set a number of options for when, where and how, and/or if the SVM/SVMi E-Series contacts you when a caller dials your extension number. All of the options are toggled on/off based on their current status when you access them.

**Note: ALL** Access Manager options **MUST** be individually allowed by the System Administrator for each Subscriber. They are:

#### 1 Follow Me

Allows the subscriber to enter an alternate location and set how long the new destination (Designated Location) will be active. This number may be an internal or external number. This is useful if you are frequently traveling or changing the number where you can be reached.

When Follow Me is activated, the transfer will be supervised and confirmed. This means that if the call is not answered or if rejected by the Subscriber at the designated location it will be recalled to the Subscriber's mailbox.

#### 3 Call Blocking

When this feature is active, callers will not be transferred to your extension, they will hear your 'blocked' greeting (if recorded) and will go directly to your mailbox if they do not select any or are not offered any other options.

#### 4 Call Forwarding

Unlike Follow Me where the subscriber wants to take their calls at an alternate location this feature allows the subscriber to pass control of his calls to another Subscriber. The "Forwarded To" Subscriber will now be in control of the caller and the caller will NOT return to originating Subscriber's Mailbox. If the "Forwarded To" Subscriber does not answer the caller it will now follow what ever the "Forwarded To" Subscriber has set up for their call conditions. The Caller will hear "Forwarding to" "{Subscriber Name}" before actually being forwarded.

## 5 Call Screening

If this is turned on, the caller will be asked their name and the SVM/SVMi E-Series will play this name to you before the transfer, giving you an option to accept or reject the call.

#### 6 Find Me

Find Me, when enabled, will attempt to locate the subscriber by calling a list of preprogrammed phone numbers. The stored phone numbers are entered in 'Personal Services' [#][2] (if allowed by the Administrator). The stored telephone number list can contain up to 9 preprogrammed telephone numbers. The Find Me feature only use the first five.

### 7 Night Intercept

This feature is dependent on your weekly availability schedule, which is entered in 'Personal Services' [#][3] (if allowed by the Administrator). When Night Intercept is active the SVM/SVMi E-Series will first ring your extension **0** 

0 then play your primary, No Answer greeting during the day (when you are available) and will NOT ring your extension but simply play your Night greeting during the night (when you are not available).

**Note:** This does NOT use the Day and Night schedules of the phone system. It is solely controlled by the Subscriber's Availability Schedule.

- 8 Pause / Resume
- \* Exit from Access Manager
- 0 Play All Options
- # Play Access Coverage

This feature is useful for finding out how you current access settings are set. It will also tell you what greetings will play under each of the call conditions you have setup.



# **PERSONAL GREETINGS**

The options available in this menu will be determined by your System Administrator, and not all of them may be available to you. In the simplest systems, only a mailbox greeting will be available, additional greetings may be accessible in more complex systems.

Your Personal Greeting will be played every time someone dials your extension and you do not answer.

You may record up to 9 Personal Greetings, and you may assign any one of them to be active. There are several different 'Call Coverage' conditions to which you may assign any of your 9 greetings. The Call Coverage Conditions are: No-Answer, Busy, and Do Not Disturb (or Forwarded All). This will allow different greetings to play depending on the type of call forward that you have set, or the condition of your telephone.

The Call Coverage conditions that you can assign specific greetings to are selected by the following digits:

#### 1 Primary/No Answer Greeting

Used when in your office, away from your desk or during the time period you are scheduled available. If this is the only Personal Greeting you record, it will play for all call coverage conditions.

This option is available only if the Administrator has assigned you the 'Basic Greeting' feature.

Example: "Hi this is John Smith. I'm sorry I am not available to answer your call. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 2 Busy Greeting

Played to a caller when you are already talking to someone on your extension or the telephone at your Designated Location.

This option is available only if the Administrator has assigned you the 'Busy Greeting' feature.

Example: "Hi, this is John Smith. I'm on another line right now. If someone else can help you, please enter the extension number now. Or, to leave a message, press 1."

#### 3 Call Blocking Greeting

Used while Call Blocking is enabled in your Access Manager or if your phone is forwarded ALL or DND.

This option is available only if the Administrator has assigned you the 'Call Blocking' feature.

Example: "Hi, this is John Smith. Sorry I missed your call, but I'm going to be out of the office for the next few hours. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 4 Night Greeting

Used during the time period you are scheduled UNAVAILABLE, usually after business hours during the evening and at night.

This option is available only if the Administrator has assigned you the 'Scheduling' feature.

Example: "Hi, this is John Smith. I've left the office for the evening. If you would like to try someone else, please enter the extension number now. Or, to leave me a message, press 1."

### 5 Call Screening Greeting

Used while Call Screening is enabled, and you REJECT a caller after listening to the caller's record name.

This option is available only if the Administrator has assigned you the 'Call Screening' feature.

Example: "Hi, this is John Smith. I'm sorry, but I am not available to speak with you at this time. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 6 Edit Personal Greetings

You may also edit/record each one of the greetings (1-9) at any time.

Select a greeting number to edit and follow the instructions to record your greeting. When you are done recording your greeting, you will be able to listen to the greeting you recorded, save the greeting you recorded and return to the previous menu, record the greeting again, or exit without saving the greeting.

Note: If you record only the greeting assigned to the No-Answer Call Coverage Condition, then that greeting will play to callers for all Call Coverage Conditions (No-Answer, Busy, Blocked, Night, and Rejected Caller). In this case, the salutation part of the greeting should be very general.

#### 7 Edit Mailbox Greeting

Used whenever a caller reaches your mailbox or if you have not recorded any of the Call Coverage greetings. The way a caller is transferred to your mailbox greeting directly, is by another subscriber transferring the caller to your mailbox using the VT (VoiceMail Transfer) key.

This option is available only if the Administrator has assigned you the 'Mailbox Greeting Option' feature.

Example: "Hi, this is John Smith. Please leave me a message, I will call you as soon as I can."

Note: This greeting will only play if none of the 5 personal greetings has played to the caller. A common usage for this Greeting is when another Subscriber is talking with a caller and uses the VT key on their phone to transfer the caller directly to your Mailbox.



# **MAILBOX ADMINISTRATION**

The Mailbox Administration menu is used to turn on and off your pager notification, message alert options and other message control features.

## 1 Message Alert

When this function is activated, the SVM/SVMi E-Series will call any outside or inside telephone number, after each message is left in your voice mailbox.

To hear your message at the remote location when the SVM/SVMi E-Series calls you, after you pick up the telephone and answer you will be instructed that there is a message and to enter your password. Simply enter your password and you will now be logged in.

#### **Setting Up Message Alert:**

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [1] for Message Alert.
- There are 4 options available to you:

Press [1] to toggle message alert on and off.

Press [2] to set the schedule when you would like to be notified.

Press [3] to be notified on urgent messages only.

Press [4] to set the destination phone number.

#### 2 Pager Notification

When this function is activated, the SVM/SVMi E-Series will call your beeper service and notify you after each message is left in your voice mailbox.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [2] for pager notification.
- There are 4 options available to you:

Press [1] to toggle pager notification on and off.

Press [2] to set the schedule when you would like to be paged.

Press [3] to be notified on urgent messages only.

Press [4] to set the pager phone number.

#### 3 Undelete

When this function is activated, the SVM/SVMi E-Series will allow you to undelete any messages that you have recently deleted (up to the programmed Daily Maintenance Time, which is set to 3 a.m. by Default the following morning).

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [3] for Deleted Messages.

Deleted voice mail messages are temporarily stored in memory until 3 a.m. the following day. Select this option to recover ("undelete") previously deleted messages, during this period of time.

#### 4 Undelivered Retrieval

When this function is activated, the SVM/SVMi E-Series will allow you to recall any messages you have sent that have NOT yet been picked up by the recipient.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [4] for Undelivered Messages.

This useful feature will allow you to cancel any messages that have NOT yet been picked up by the recipient.

#### 5 Auto Play New Messages

If this option is enabled, after you enter your password correctly any new messages will immediately begin to play. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [5] to Set Auto Play of New Messages.

## 6 Auto Play Message Information

If this option is enabled, the date, time and sender's name will be played automatically before each message. If this is disabled, the information must be requested manually by pressing '00'. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [6] to Set Auto Play of Message Information.



## **MESSAGE BROADCAST**

This option will only be available if it has been allowed by the System Administrator.

#### Broadcast to All Mailboxes

If you have been designated as a Subscriber Administrator, you may send a message to ALL mailboxes in the system.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [9] for Broadcast Messages.

This option will only be available if your mailbox has been assigned Subscriber Administration privileges.



# **PERSONAL SERVICES**

The Personal Administration Menu is used to set your password and record your name. Many of these features must be allowed by the System Administrator.

#### 1 Workload Management

Allows you to access to all reminders, both Active and Pending. If authorized you can group your reminders as Commitments, Follow-Ups or Tasks for better organization. The system will flag each reminder as Active or Pending (pending means scheduled for future delivery).

#### 2 Stored Numbers

Allows you to enter up to 9 stored phone numbers. The first five of these are used in the 'Find Me' feature, but any of them (1-9) can be easily dialed using only one digit followed by the pound key, to be used by many other features from within your subscriber space. (ie: "Follow Me, "Message Alert", "Pager Alert", and "Direct Call").

#### 3 Schedule Availability

Allows you to enter a weekly availability schedule for use with Night Personal Greeting and the Auto Night Intercept feature. Follow the spoken directions to enter the days of the week and times you are generally available to talk to your callers. All other times you will be considered unavailable.

#### 5 Place a Direct Call

Allows you to place a direct call out of the SVM/SVMi E-Series from anywhere. You may either dial the number or dial a single digit 1-5 that corresponds to a stored number (See Personal Services, 2 - Stored Numbers). This feature must be authorized by the System Administrator and can be limited or opened to internal, local, and long distance calls.

#### 7 Personal Administration

This area is used during the initial set up of your Subscriber Settings (see next section).

# PERSONAL ADMINISTRATION SETTINGS

This menu allows you to make changes to basic setup settings, that are rarely changed. Use these when you initially set up your personal Subscriber settings. You probably will not need to change them after that.

#### 1 Setting your Password

- From the Subscriber Services Menu press [#][7][1].
- The current password will be played and you will have the chance to change it.

## 2 Recording your Name

Use this option to record your name. Your recorded name is played in several different situations. It is important to record your name for proper operation of the SVM/SVMi E-Series system.

- From the Subscriber Services Menu press [#][7][2].
- The current name will be played and you will have the chance to change it.

Note: It is possible that if you do not record your name and/or enter your Directory Name (described below), you will not be included in the Dial by Name Directory.

#### 3 Entering your Directory Name

Use this option to enter your Directory Name. Your Directory Name is used by callers to find you if they do not know your extension number.

- From the Subscriber Services Menu press [#][7][3].
- The current Directory Name will be played as a string of digits that are equal to your name spelled out on your telephone keypad. Follow the instructions to enter a new name. You will be prompted to enter your last name and then your first name.

This must be done in order for the directory feature to work correctly.

Note: It is possible that if you do not record your name (described above) and/or enter your Directory Name, you will not be included in the Dial by Name Directory.

#### 4 Extended Prompting

Use this option to drastically reduce the number of prompts played in the subscriber interface (mailbox prompts). Change this setting only if you are very familiar with the user operation of the SVM/SVMi E-Series.

Note: Remember if you know what digits to press, you can enter them at any time you do not have to wait to be prompted. This feature can be toggled on/off at anytime. Also if it is off you will be prompted within each subscriber menu to press zero for more options. This enables you to still be able to find out what to do if you were to get lost and extended prompting was disabled.

## **KEYSET USER FEATURES**

The following options are available if you have a display keyset. They require setup by the System Administrator.

# **Message Waiting Lights**

When new messages are left in your mailbox, the voice mail message light on your keyset will flash. Press this flashing key [VMMSG] and follow the prompts to retrieve messages. This key may be pressed at any time to log into your Subscriber Main Menu.

## **Answer Machine Emulation**

If you have an Answer Machine Emulation key programmed on your keyset, you can use it to monitor calls going to your voice mail, and optionally answer them. The operation of this feature is similar to screening a call on a home answering machine.

Your keyset must be set to forward on no answer to voice mail. After ringing your station the caller will be connected to your voice mail and hear your personal greeting before leaving a message. During this time you will be monitoring the connection between the caller and your voice mail box. At this time you will only be monitoring the call, you can not talk to the other party until you answer. You may pick up the call at any time or ignore it.

To activate this feature press the **AME** button. The associated indicator will be lit steady. Press again to turn off. If this key is pressed while a station is ringing (during forward no answer), the feature will be turned on for the current call only.

While the caller is leaving a message or ringing you may:

- Press [#] to immediately put the caller in your voice mailbox and monitor it.
- Press [\*] to immediately disconnect your station. The caller continues to leave a message normally.
- Pick up the handset and monitor privately.
- Press **ANS / RLS** to answer the call (using the handset or speaker).

#### **AME Password**

If your keyset has **AME PASSWORD** (MMC 110) set to **YES**, you must enter your station password to listen to messages being left. This will prevent unauthorized people from listening to messages being left for you.

If the password option is turned on, while a message is being left, press the flashing **AME** indicator and enter your station password (not your SVM/SVMi E-Series password). You will then hear the message being left.

#### **Call Record**

If you have a call record button assigned to your phone, you may press it at any time, to record the conversation in progress. If you have a display keyset, you will also have the soft key options to pause and time the message.

## **SHORTCUTS**

# **Calling**

Calling a station that is busy or does not answer you can press [#] to immediately send the call to the called parties mailbox.

# **Being Called**

If your phone rings and you want to send the caller directly to your mailbox, simply press [#].

# **Direct Messaging**

[#] + DSS To make it easy to leave messages for others in your office without having to dial their extension number first, keyset users may simply dial [#] plus a mailbox (extension) number and leave a message directly. If you dial a busy extension press [#] to connect directly with the mailbox.

## **Self Memo (Reminder)**

Pressing [##] will leave a message in your own mailbox. This is useful to remind yourself of things to do now or in the future. Messages can be sent with future delivery so you can have the system call you when items become due.

# **INTERACTIVE DISPLAYS**

Display keyset users have the added advantage of using the soft keys and displays to play, save, delete, reply, call, forward, rewind, pause, fast forward, change the volume, get message information, or help.

# **Viewing Mailbox Contents**

If you have new messages, in addition to the Terminal Status Indicator (TSI) you will be able to use the keyset displays and soft keys to communicate with the SVM/SVMi E-Series.

# PERSONAL SPEED DIAL NUMBERS

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER	CODE	NAME	TELEPHONE NUMBER
00			25		
01			26		
02			27		
03			28		
04			29		
05	- <u></u>		30	- <u></u> -	
06	- <u></u>		31	- <u></u> -	
07			32		
08			33		
09			34		
10			35		
11			36		
12			37		
13			38		
14			39		
15			40		
16			41		
17			42		
18			43		
19			44		
20			45		
21			46		
22			47		
23			48		
24			49		

# DCS KEYSET USER GUIDE

for
iDCS 100 Release 2/OfficeServ™
and
iDCS 500 Release 2/OfficeServ™

*April 2005* 

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# **ABOUT THIS BOOK**

Your keyset is the most visible part of the iDCS Release 2 / OfficeServ Digital Communications System. No matter what model keyset you are using, with or without a display, telephone calls are handled in the same way. The LCD 12B and LCD 24B keysets have a few additional conveniences that are not available to STD 24B, Basic 12B and 7B keyset users. These are noted throughout this guide.

Please take the time to study this guide and to become familiar with the operation of your keyset. Keep this guide handy. You may need to look up instructions for infrequently used features.

Learning to use your keyset correctly will make everyday telephone communications a breeze.

This book is written based on the factory default settings for the feature access codes. Sometimes, due to programming requirements, these codes may be changed. If you find that a feature code does not work as described in this book, please contact your installation and service company to determine the correct code.

# THINGS YOU SHOULD KNOW

# **USER ORIENTATION**

DCS telephones are called "keysets." They contain buttons or "keys" that are used to access or activate the many features of your office phone system. The keys with paper designation strips are programmable keys. This means they can be programmed for a specific function on your keyset and that same button can be something different on another keyset. See the system manager to get your most frequently used features assigned to your programmable keys. When changes are made, be sure that your programmable keys are relabeled properly.

Lines from the telephone company are "C.O. lines." Calls on these lines are referred to as "outside calls." Your system can have individual C.O. line keys or lines may be assigned to groups. When they are in a group, you access a line by dialing an access code or pressing a route button. For example, dial **9** or press the **LOCAL** key to get a local outside line. If Least Cost Routing is used, pressing the **LCR** key will automatically select a preprogrammed C.O. line according to what digits are dialed. Each line in the system is numbered, beginning with 701, then 702, 703, etc.

Direct Station Selection (DSS) keys are programmed to ring specific stations. You can press a DSS key instead of dialing the extension number. A DSS key lights red when that station is busy (Busy Lamp Indication).

iDCS 100 Release 2 and iDCS 500 Release 2 systems provide distinctive ring patterns to your keyset:

- Outside calls have a single ring tone repeated.
- Internal calls have a double ring tone repeated.
- Door phone calls and alarm/appointment reminders have a triple ring tone repeated.

# **CALL INDICATIONS**

The keys on your phone have light emitting diodes (LEDs). Some of these are tricolored LEDs that light green, red or amber (green and red together). Some of the keys can only light red.

Intercom calls, also called internal calls, always appear on your **CALL** buttons. They will always light green. You can have up to eight **CALL** buttons, but at least two are recommended.

Outside calls appear on individual line keys if they are assigned. When an individual line is not assigned to its own key, it will appear on a **CALL** button. Your outside calls will light green on your keyset and red on other keysets.

You never lose sight of your calls while they are on hold. They stay right where you put them and are identified with a green flashing light if the key has a tri-colored LED.

Some simple rules to remember:

- Any steady LED indicates the line or feature is in use.
- A fast flashing green LED indicates a new call ringing in.
- A slow flashing green or red LED indicates a call is on hold.
- A slow flashing amber LED indicates a recall to your keyset.
- · A steady red LED on the HOLD key indicates the keyset is locked.
- A steady red LED on the TRSF key indicates the keyset is Forward All.
- A steady red LED on the ANS/RLS key indicates the keyset is in Headset mode.
- A flashing red LED on the ANS/RLS key indicates the keyset is in DND mode.

# **SPEAKERPHONE**

Pressing the **ANS/RLS** or the **MONITOR** key will answer or release a call on the speakerphone. Switching from the handset to the speakerphone is easy. Press the **SPK** key and hang up the handset.

NOTE: The 7B phone is not a speaker phone. If you are using a 7B phone, you must lift the handset in order to speak to the other party.

# **VOLUME CONTROLS**

DCS keysets use the **UP** and **DOWN** keys to adjust the ringer volume while the keyset is ringing, the speaker volume while the speakerphone or monitor speaker is in use and the handset volume while you are listening. These three levels will be stored in memory until changed. If background music is turned on at your keyset, the volume keys will also control the level of music. The volume of pages heard through the speaker of a keyset can be adjusted during a page announcement by using the volume keys. There are 16 levels for each volume setting. The volume of off-hook ring is controlled by a user-programmable setting.

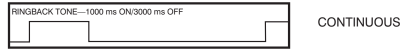
## **SYSTEM TONES**

The system provides several tones to assist you. Some of these tones are already familiar to you.

Intercom Dial Tone—A steady tone that indicates you can begin dialing.

DIAL TONE	CONTINUOUS
	CONTINUOUS

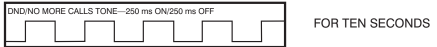
Ringback Tone—Indicates the station you dialed is ringing.



Busy Tone—Indicates the station you dialed is busy.



DND/No More Calls Tone—Fast busy tone indicates the station you dialed is in the Do Not Disturb mode or cannot receive any more calls.



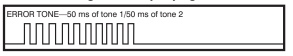
Transfer/Conference Tone—Indicates your call is being held and you can dial another party.



Confirmation Tone—Very short beeps followed by dial tone indicate you have correctly set or canceled a system feature.



Error Tone—A distinctive two level beeping tone indicates you have done something incorrectly. Try again.

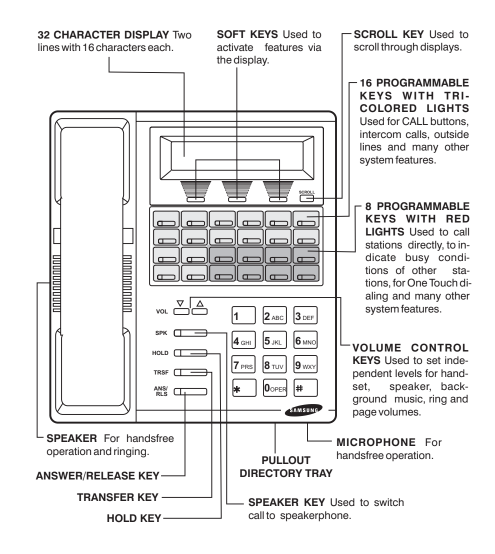


FOR THREE SECONDS

# **LCD 24B KEYSET LAYOUT**

#### LABELING PROGRAMMABLE KEYS

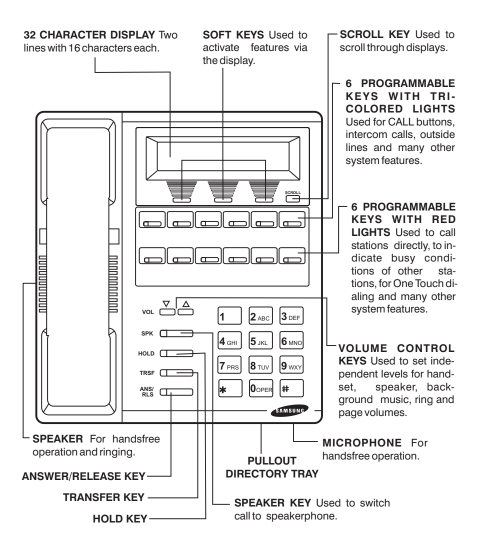
Insert the end of a paper clip into the notch of the clear cover. Push the cover sideways. Lift the cover and remove the designation strip. Label the designation strip. Replace the strip and cover.



# **LCD 12B KEYSET LAYOUT**

#### LABELING PROGRAMMABLE KEYS

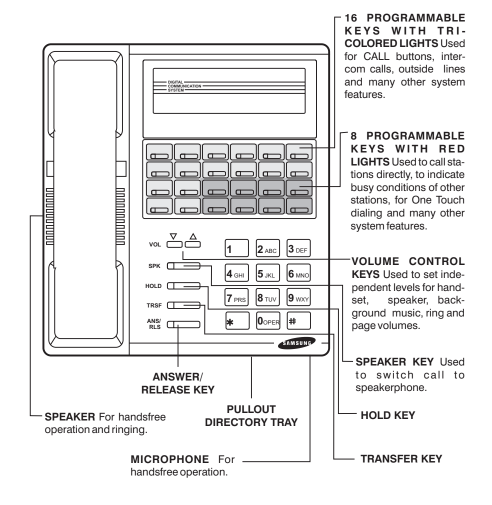
Insert the end of a paper clip into the notch of the clear cover. Push the cover sideways. Lift the cover and remove the designation strip. Label the designation strip. Replace the strip and cover.



# **STD 24B KEYSET LAYOUT**

#### LABELING PROGRAMMABLE KEYS

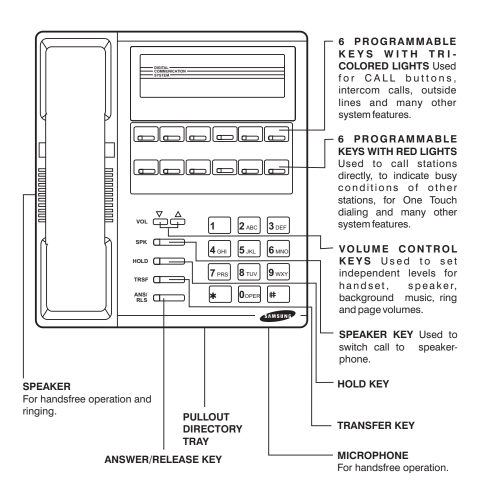
Insert the end of a paper clip into the notch of the clear cover. Push the cover sideways. Lift the cover and remove the designation strip. Label the designation strip. Replace the strip and cover.



# **BASIC 12B KEYSET LAYOUT**

#### LABELING PROGRAMMABLE KEYS

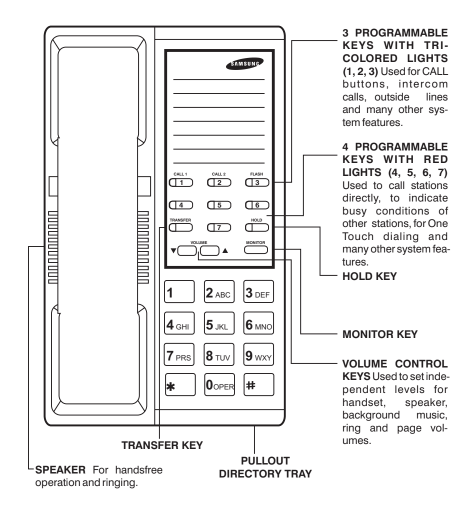
Insert the end of a paper clip into the notch of the clear cover. Push the cover sideways. Lift the cover and remove the designation strip. Label the designation strip. Replace the strip and cover.



# **7B KEYSET LAYOUT**

#### LABELING PROGRAMMABLE KEYS

Insert the end of a paper clip into the notch of the clear cover. Push the cover sideways. Lift the cover and remove the designation strip. Label the designation strip. Replace the strip and cover.



# **OUTSIDE CALLS**

# MAKING AN OUTSIDE CALL

- Lift the handset and press an idle outside line button, line group button or dial
  a line access code to receive dial tone—OR—to use the speakerphone, press
  an idle outside line button, line group button or dial a line access code to
  receive dial tone through the speaker—OR—press SPK or the MONITOR key
  if you are using a 7B phone, receive intercom dial tone and dial a line access
  code.
- Dial the telephone number.
- Finish the call by replacing the handset or pressing the **ANS/RLS** key.

NOTE: You will receive No More Calls tone when you attempt to make a call and there is no key available for that line.

- If Least Cost Routing is enabled on your phone system, this button may be labeled **LCR** or accessed by dialing an access code (usually **9**).
- If your system is programmed to require an authorization code before making a call, dial \* plus a valid code before selecting a C.O. line.
- If your system is programmed to require an account code before making a call, press the ACCT button or dial 47 plus a valid bin number, press the ACCT button again and then select a C.O. line.

For more information on authorization and account codes, see your system administrator.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before dialing.

# **ANSWERING AN OUTSIDE CALL**

Lift the handset and you are automatically connected to the ringing call.
 See Ring Preference under Customizing Your Keyset—OR—press the ANS/RLS key to automatically answer on the speakerphone.

NOTE: If a call is flashing at your keyset but not ringing, you must press the flashing button to answer.

# **UNIVERSAL ANSWER**

Outside lines may be programmed to ring a general alerting device. To answer calls ringing this device, dial **67** or press the **UA** key. This device can operate in any one of the six different ring plans.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before dialing.

# **RECALL DIAL TONE**

Press the **NEW** button to disconnect your existing call, wait for dial tone and then make a new call on the same line.

NOTE: If this button does not appear on your keyset, the **FLASH** key may be programmed to recall dial tone.

# **SENDING A FLASH**

While on an outside call, press the **FLASH** key to send a flash to the telephone company. This is required for some custom calling features or CENTREX use.

NOTE: Flash is not available on an ISDN circuit.

# **BUSY LINE QUEUING WITH CALLBACK**

If you receive a busy signal when you are selecting an outside line, this means that the line or group of lines is busy.

- Press the **CBK** key or dial **44**. You will hear confirmation tone.
- When the line becomes free, the system will call you back.
- Lift the handset or press the **ANS/RLS** key to answer, wait for dial tone and dial the telephone number or speed dial number again.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before dialing.

# **CANCELLING CALLBACK**

A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.

Your phone may have a maximum of five callbacks to lines and/or stations set at a time. To cancel a callback:

- Press the CBK key or dial 44. You will hear confirmation tone.
- While you are listening to confirmation tone, press the HOLD key. This will cancel the oldest set callback.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using the 7B phone before dialing.

# **INTERCOM CALLS**

# **CALLING OTHER STATIONS**

- Dial the extension number or group number.
- Wait for the party to answer. If you hear a brief tone burst instead of ringback tone, the station you called is set for Voice Announce or Auto Answer. Begin speaking immediately after the tone.
- Finish the call by replacing the handset or pressing the **ANS/RLS** or the **MON-ITOR** key if you are using a 7B phone.

#### NOTES:

- 1. If you have a DSS key assigned to an extension or station group, you may press this key instead of dialing the number. If you are using a 7 Button Set you must pick up the handset to speak to the calling party.
- If the Hot Keypad feature has been turned off, you must first lift the handset or press SPK or the MONITOR key if you are using a 7B phone before you begin dialing.

# **ANSWERING INTERCOM CALLS**

- When your keyset rings, simply lift the handset—**OR**—press the **ANS/RLS** key to be connected to the calling station. If you are using a 7B phone you must pick up the handset to speak to the calling party.
- Finish the call by replacing the handset or pressing the **ANS/RLS** or the **MON-ITOR** key if you are using a 7B phone.

See Ring Preference under Customizing Your Keyset.

# **VOICE ANNOUNCE MODE**

When another station calls you, your keyset will sound a brief attention tone and you will hear the caller's announcement.

- Press ANS/RLS to turn on the microphone and speak handsfree—OR— lift the handset to reply.
- To finish the call, replace the handset or press the ANS/RLS key.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set to ON.

# **AUTO ANSWER MODE**

When another station calls you, your keyset will sound a brief attention tone and then automatically answer the call.

- Your microphone and speaker are turned on and you can speak handsfree. For
  privacy, use the handset. If you are using a 7B phone you must pick up the
  handset to speak to the calling party.
- To finish the call, replace the handset or press the **ANS/RLS** or the **MONITOR** key if you are using a 7B phone.

NOTE: In order for C.O. calls to be answered handsfree, AUTO ANS CO must be set to ON.

# **BUSY STATION CALLBACK**

When you call another station and receive a busy signal:

- Press the CBK key or dial 44.
- · When the busy station becomes free, your keyset will ring.
- Lift the handset or press **ANS/RLS** to call the now idle station.

#### NOTES:

- 1. A callback will be canceled if not answered within 30 seconds. If you have set a callback, your **CBK** key will light.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before dialing.

# **BUSY STATION CAMP-ON**

When you call another station and receive a busy signal but you do not want to wait for a callback:

#### MANUAL CAMP-ON

- Press the CAMP key or dial 45.
- The called station will receive off-hook ring tone repeated every few seconds and its first available CALL button will flash green to indicate your call is waiting.
- · Wait for the called party to answer.
- The called station must release its first call or place it on hold before answering your camp-on.

#### NOTES:

1. If you receive No More Calls tone, that station has no available key to accept your call. Hang up or leave a message.

2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

#### **AUTO CAMP-ON**

When you want to automatically camp on to a busy station without pressing the camp on button every time you call a busy station, you can set your phone for auto camp-on.

- With the handset on-hook, press TRSF and then dial 110.
- Dial **081** to turn on auto camp-on or **080** to turn it off.
- Press **TRSF** to store your selection.

# **CALLING YOUR SYSTEM OPERATOR**

- Dial **0** to call your system operator or group of operators.
- If you want to call a specific operator, dial that person's extension number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **CALL PROCESSING**

# **SYSTEM HOLD**

- When you are connected to any call, press HOLD. The call will flash green at your keyset. If this call appears on a line key at other keysets, it will flash red at those keysets.
- To take the caller off hold, press that key and the green flashing light will go steady green again. Resume the conversation.

NOTE: While on a call, pressing a line key, route key or flashing **CALL** button will automatically put your first call on hold and connect you to the new call. <u>See Automatic Hold under Customizing Your Keyset</u>.

# **EXCLUSIVE HOLD**

To place an outside call on hold at your phone so that other users cannot get it:

- Press the **HOLD** button twice. The call will flash green on your keyset and this line will show a steady red light on other keysets.
- To retrieve the call, press the flashing green line button or press the HOLD button a third time.

NOTE: Intercom calls will always be placed on exclusive hold.

# **REMOTE HOLD**

When you wish to place a call on hold at another station. Press **TRSF** and dial the station number (or press the appropriate DSS key). Press the **HOLD** key. This will place the call on system hold on an available CALL button or Line Key at the remote station and return you to dial tone.

#### NOTES:

- 1. If the destination station does not have any free CALL buttons or line keys you will hear No More Calls tone and must return to the other party by pressing the TRSF key (or the RETURN soft key on a display keyset).
- 2. Intercom calls cannot be remote held.

# **HOLD RECALL**

If you leave a call on hold longer than the hold timer, it will recall your station. The button that the call appears on will have a slow flashing amber light.

- When your phone rings, lift the handset or press the ANS/RLS key to answer
  the recall. If you are using a 7B phone you must use the handset to talk to the
  calling party.
- If you do not answer this recall within a pre-programmed period of time, it will go to the system operator.

# **CONSULTATION HOLD**

When you are talking on an outside line and it is necessary to consult with another extension:

- Press the TRSF key; you will receive transfer dial tone. Your call is placed on transfer hold.
- Dial the extension number.
- Consult with the internal party.
- Press **TRSF** to return to the outside party or hang up to transfer the call.

NOTE: Repeatedly pressing the **TRSF** key will toggle between the outside party and internal extension. If necessary you may disconnect either one of the parties by pressing the **DROP** button.

# RETRIEVING CALLS HELD AT ANOTHER STATION

When a line is on hold and it appears on your keyset, press the line button with the red flashing light.

When a line is on hold and it does not appear on your keyset, dial **12** plus the line number or the extension number of the station that placed the call on hold.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press the **SPK** key before you begin dialing.

# TRANSFERRING CALLS

Transfer is used to send any call to another extension in one of two ways. You can do a screened transfer by informing the other extension who is calling or you can do a blind transfer without notification.

• While on a call, press the **TRSF** key and dial an extension number or group number. Your call is automatically put on transfer hold.

#### OR

Press a **DSS** key or station group key. Your call is automatically put on transfer hold

Hang up when you hear ringing (this is an unscreened or blind transfer). OR
Wait for the called party to answer and advise him/her of the call and hang up.
If the transfer is refused, you will be reconnected to the outside line when the
called station hangs up or you can press TRSF to return to the outside party. If
you wish to send the call to another extension without waiting for the first station to hang up, simply press another DSS button.

#### OR

Press the **CALL** button or C.O. line key to return to the outside party and begin the transfer process again.

When you are transferring a call to a keyset set for Voice Announce or Auto Answer, the transferred call will always ring.

#### NOTES:

- 1. After the inside party answers, you may alternate back and forth between the parties by pressing the **TRSF** key.
- 2. If you receive No More Calls tone, that station has no key available to receive another call. Press **TRSF** to return to the other party.
- 3. You cannot transfer an Intercom call by pressing a DSS key. You must press the **TRSF** key and dial the destination extension number.

# TRANSFER WITH CAMP-ON

When you are transferring a call to another station and you receive a busy signal, you may camp the call on to this station. Simply hang up when you hear the busy signal. The called party will be alerted that a call is waiting for them.

NOTE: If you receive No More Calls tone, that station has no key available to receive another call. Press **TRSF** to return to the outside caller.

# TRANSFER TO VOICE MAIL

This feature is used to send a call directly to a voice mailbox. Your keyset must have a correctly programmed VT key to accomplish this. To transfer a call directly to a voice mailbox:

- While on a call, press the VT key and dial the mailbox number.
- · Hang up when dialing is completed.

# **CALL WAITING**

If an outside call has been camped-on to your phone or another station has camped-on to you:

- Your keyset will ring and the call that is waiting for you (camped-on) will flash green.
- Press the flashing button to answer; your other call will go on hold automatically if your station has the Automatic Hold feature set. If not, you must press HOLD and then the flashing button.

#### OR

Finish the first call and hang up; the waiting call will ring.

Lift the handset or press the ANS/RLS key to answer.

NOTE: Intercom calls will not go on Automatic Hold.

# **CONFERENCE CALLS**

You may conference up to five parties (you and four others) in any combination of outside lines and internal stations in any order.

- While engaged in a conversation, press the CONF key and receive conference tone
- Make another call, either intercom or outside, press the CONF key and receive conference tone.
- Make another call or press the CONF key to join all parties.
- Repeat the last step until all parties are added.

NOTE: When attempting to add another party to the conference and you are not able to reach the desired person, hang up. Simply press the **CONF** key again to return to your previous conversation.

### To drop a party from your conference call:

- Press CONF and dial the extension or line number that is to be dropped.
- Press **CONF** again to reestablish the conference.

NOTE: To leave the conference, hang up. Control is passed to the next internal station. If there are no internal stations and you wish to leave outside lines connected together in a trunk to trunk conference, press the **CONF** key plus the **CALL** button that the call appears on or follow the instructions to drop a party and use your extension number. When they hang up, the lines will release automatically. Press **CONF** to rejoin a trunk to trunk conference.

#### CONFERENCE SPLITTING

If you are the controlling party of a conference and your keyset has the Auto Hold feature turned on (see customizing your keyset) and all of the outside lines involved in the conference appear as buttons on your keyset, you can split the conference into separate calls as follows:

Press any one of the outside line buttons. That outside line will remain steady
green to indicate you are still connected to it. All other outside lines in the conference will be placed on system hold at your keyset. All intercom callers in the
conference will be disconnected. You may now speak with each caller privately and transfer them as usual or reestablish another conference.

# **FORWARDING CALLS**

You may forward your calls to another station, group of stations or an external telephone number. Program a destination for the type of forwarding you want as detailed below. If you have **FWD ALL**, **FWD BUSY** and **FWD NO ANSWER** keys, press one to turn that forward feature on. A steady red light reminds you what forward condition is activated.

You can clear all call forward conditions set at your station by lifting the handset and dialing **600**.

# FORWARD ALL CALLS

To forward all your calls under any condition:

- Dial 601 plus the destination you want the call to forward to.
- Receive confirmation tone and hang up.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.
- 2. The station that receives a Forwarded All call can transfer the call to the forwarded station. This is useful when you are expecting an important call but you do not wish to be disturbed by other calls.

When a station user places his/her keyset in Forward All mode and he/she does not have a FORWARD ALL key, the TRSF key will light to indicate Forward All has been set and calls to this station have been transferred elsewhere.

# **FORWARD BUSY**

To forward calls when you are on the phone:

- Dial 602 plus the destination you want the call to forward to.
- Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **FORWARD NO ANSWER**

To forward calls when you do not answer:

- Dial 603 plus the destination you want the call forward to.
- · Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **FORWARD BUSY/NO ANSWER**

If you have both a Forward on Busy destination and a Forward No Answer destination programmed, you may set both of these at the same time:

- Dial 604.
- · Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before you begin dialing.

# **FORWARD FOLLOW ME**

When you want all calls to your extension forwarded to the extension where you are now:

- Dial **606** plus your extension number.
- Receive confirmation tone and hang up.

If you want a specific extension's calls forwarded to your phone (Remote Call Forward):

- Dial 606 plus the desired extension number.
- · Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **FORWARD DND**

To forward your phone when you activate DND.

- Dial 605 plus the destination you want the call to forward to.
- · Receive confirmation tone and hang up.

NOTE: If the Hot Keypad feature has been turned off you must first lift the handset or press **SPK** before you begin dialing.

# **CALL FORWARD OPTIONS**

A display keyset may review or change call forward options and destinations. Call forward access can be done via the keypad or by accessing the keyset display features. To review or change call forward options:

Press TRSF 102.

The display will indicate the current call forward condition and destination **OR** 

Show 0: FORWARD CANCEL to indicate no forward is set.

Dial 0 to cancel current condition

OR

Dial **1-5** to select forward type

OR

Press **UP** or **DOWN** to select forward type.

Press the right soft key to move the cursor.

Dial the destination number (e.g., 202) OR

Press  $\boldsymbol{\mathsf{UP}}$  or  $\boldsymbol{\mathsf{DOWN}}$  to select the destination.

Press the right soft key to move the cursor.

· Dial 1 to set OR

Press **UP** or **DOWN** to select **YES** or **NO**.

Press TRSF to store and exit.

# STATION CALL PICKUP

To pick up (answer) a call ringing at another station, lift the handset and dial **65** plus the extension number of the ringing phone.

If you have a **DP** key assigned with a station number, you only need to press this **DP** key with the flashing light to answer this ringing station.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or **MONITOR** before you begin dialing.

# **GROUP CALL PICKUP**

To pick up (answer) a call ringing in any pickup group, lift the handset and dial **66** plus the desired group number or press the flashing **GROUP PICKUP** key if available.

#### **GROUP NUMBERS**

01-20 iDCS 100 R2 01-99 iDCS 500 R2 M 01-99 iDCS 500 R2 L

#### NOTES:

- 1. A group pickup key can have an extender for a specific pickup group.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before dialing the access code.

# **MY GROUP PICKUP**

If desired, a new access code can be assigned to pickup ringing calls in the same pickup group as you are in. Like "66" above except you do not need to dial the desired group number. See your installation company for the assigned access code. MY GROUP PICKUP:\_\_\_\_\_\_\_\_\_.

# **PRIVACY RELEASE**

This feature will allow another station to join in on your conversation by releasing privacy on the C.O. from your phone.

**To Release Privacy:** While on you are talking on a C.O. line and you wish to have other internal parties (or up to three) join the conversation:

• Press the **PRB** key (the **PRB** key will light steady red). Inform the other party that he/she may now join the conversation.

After the other party (or parties) has joined the conversation and you wish to return privacy to the line so that no one else can join the conversation, press the **PRB** key a second time, the **PRB** key LED will be off.

**To Join a Non-Private Conversation:** When someone has informed you that you can join a conversation:

- Press the C.O. line key that he/she has indicated.
   OR
- Dial the C.O. line number that he/she has indicated.

# **DIALING FEATURES**

#### **SPEED DIALING**

You can dial a preprogrammed telephone number stored in the system-wide speed dial list of numbers 500–999 or from your personal list of numbers 00–49.

Your system may be set for 950 system wide numbers. If so the system speed dial access codes are 050~999 and the station speed dial codes are 000~049.

- With the handset on-hook, press the SPD key or dial 16.
- · Dial the desired speed dial number.
- · The telephone number is automatically dialed for you.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or **MONITOR** before you begin dialing.

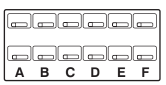
# PROGRAMMING PERSONAL SPEED DIAL NUMBERS

You can program frequently dialed telephone numbers in a personal speed dial list. A station may be assigned up to fifty numbers, **00–49**. See your system administrator to determine the amount assigned to your station.

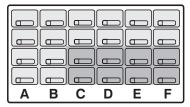
- While on-hook, press TRSF and then dial 105.
- Dial a speed dial number (00-49).
- Dial a line or line group access code.
- Dial the telephone number to be stored (24 digits maximum). It can include #,
   \*, FLASH and PAUSE.
- Press **TRSF** to store the number.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before you begin dialing.

# 12 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT



# 24 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT



For the purposes of programming speed dial numbers, the programmable keys in the bottom row are known as **A**, **B**, **C**, **D**, **E** and **F** and are defined below.

- The A key is not used.
- The B key inserts a flash.
- The C key inserts a pause.
- The D key is used for pulse to tone conversion. If your system uses rotary (or pulse) dialing C.O. lines, pressing D while entering a speed dial number causes all subsequent digits to be sent as DTMF tones.
- The E key is used to hide digits. Display keyset users may want to hide some speed dial numbers so that they will not show in the display. When you are entering a telephone number, press E. All subsequent digits will be hidden. Press E again to begin displaying digits.
- The F key is used to enter a name. See Personal Speed Dial Names under Display
  Features.
- Use the HOLD key to clear a speed dial number.

#### **ONE TOUCH SPEED DIALING**

You may assign any speed dial number to an already existing One Touch Speed Dial button for quick and easy dialing of frequently used numbers.

- While on-hook, press **TRSF** and then dial **107**.
- Press a One Touch Speed Dial button.
- Dial the speed dial number (00–49 or 500–999) that you want assigned to this button.
- Press TRSF to store your selection.

To call this telephone number, just press the One Touch Speed Dial button.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before you begin dialing.

#### **LAST NUMBER REDIAL**

To redial the last telephone number you dialed, press the **LNR** key or dial **19**.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or **MONITOR** before you begin dialing.
- 2. Redial does not apply to intercom calls.

#### MANUAL RETRY WITH LNR

While you are on an outside call listening to a busy signal and you want to redial the same number dialed.

Press the LNR key.

This will hang up your existing call and manually redial the same number dialed. You can repeat this operation for a limited number of attempts.

#### **SAVE NUMBER WITH REDIAL**

To save the number you just dialed for later use, press the **SNR** key before hanging up.

To redial this saved number at any time, press the **SNR** key or dial **17**. The same line will be selected for you.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before you begin dialing.
- 2. The saved telephone number is stored in memory until you save another.
- 3. Redial does not apply to intercom calls.

#### **CHAIN DIALING**

You may manually dial additional digits following a speed dial number or chain as many speed dial numbers together as required:

• After the first speed number is dialed, press **SPD** again and dial another speed number **OR** manually dial additional digits following a speed dial number.

#### **AUTOMATIC REDIAL/RETRY**

When you are making an outside call and you receive a busy signal, the system can automatically redial the number for you. It will automatically redial at a pre-programmed interval for up to 15 attempts.

- When you hear a busy signal, press the **RETRY** button.
- The system will reserve the line and automatically redial the same number for you. You will hear the call being made through the keyset speaker. The microphone is muted.
- When the called party answers, lift the handset or press the flashing SPK to begin speaking.

#### NOTES:

- 1. If you make another call, auto-redial is canceled.
- 2. To cancel a retry, lift and replace the handset.

#### **PULSE TO TONE CHANGEOVER**

When making an outside call on a dial pulse line, press #. All digits dialed after the # with be sent as tones.

#### **MEMO REDIALING**

When you are calling directory information, you can store the number you are given using the **SAVE** feature. There is no need for pencil and paper.

- While you are talking on an outside call, press SAVE.
- Dial the telephone number as it is dictated to you on the key pad.
- Press SAVE to store the number.

To dial the number, press the **SNR** button. It will select the same line and dial the stored number. If necessary, you can select a different line and then press the SNR button.

# **PAGING AND MESSAGING**

# **MAKING AN INTERNAL PAGE**

To make an announcement through the keyset speakers in the idle condition:

- Lift the handset.
- Press the **PAGE** key or dial **55**.
- Dial the desired zone number 0, 1, 2, 3 or 4.
- · After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone key, it is not necessary to press **PAGE** and dial a zone number.

# **MAKING AN EXTERNAL PAGE**

To make an announcement through the external paging speakers:

- · Lift the handset.
- Press the PAGE key or dial 55.
- Dial the desired zone number 5, 6, 7 or 8.

OR

Dial 9 to page all external zones.

· After the attention tone, make your announcement.

NOTE: If you have a dedicated page zone key, it is not necessary to press **PAGE** and dial a zone number.

#### **ALL PAGE**

To page all designated keysets in internal zone 0 and all external zones at the same time:

- Lift the handset.
- Press the **PAGE** key or dial **55**.
- Dial ★ or press the ALL PAGE key.
- · After the attention tone, make your announcement.

NOTE: The LED on the **PAGE** key will only light when an All Page is in progress.

#### **MEET ME PAGE**

- · Lift the handset.
- Press the Meet Me Page (MMPG) key or dial 54.
- Dial the desired zone number.
- After the attention tone, instruct the paged person to dial 56.
- Press WAIT or TRSF.
- Remain off-hook until the person dials **56** from any phone.
- The paged person will be automatically connected with you.

#### **CALL PARK AND PAGE**

When you have an outside call for someone who is not at his/her desk, you can park the call prior to paging. The iDCS 100 Release 2 and the iDCS 500 Release 2 systems offer two different methods:

#### MANUAL PARK ORBITS

- While in conversation, press the **PARK** button.
- Enter a desired orbit number (0-9), if the orbit number is busy dial another orbit number. Display users can press \* to automatically place the call in any available orbit number and see the number in the display.
- Remember the selected orbit number and replace the handset when finished.
- Lift the handset and make a page announcement as previously described (example: "John Smith park two").

#### To retrieve a parked call from orbit:

- Press the PARK button and dial the announced orbit number (0-9).
- You will be connected to the parked call.

#### NOTES:

- 1. You must have a **PARK** button or park access code to retrieve and place calls in park orbits.
- 2. If the call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow amber light. You cannot park and page intercom calls.
- 3. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

#### **AUTOMATIC PARK WITH PAGE KEY**

- While in conversation, press the PAGE button. The call is automatically parked at your station.
- Receive page tone and dial a desired page zone number.
- Make announcement indicating your extension number or the line number.
   Hang up.

#### To retrieve an automatically parked call:

- Dial 10 plus the number that was announced. If you have a PAGPK key, press it
  and dial the number that was announced. If you have a PARK key, press it and
  dial the announced orbit number.
- You will be connected to the parked call.

#### NOTES:

- 1. If the call is not retrieved within a pre-programmed period of time, it will recall your keyset and have a slow amber light. You cannot park and page intercom calls.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **SETTING A MESSAGE INDICATION**

When you are calling another station and no one answers or you receive a busy signal, you can leave a message indication:

- Press the MSG key or dial 43 and receive confirmation tone.
- Hang up. The MSG key on the called station will light. Standard telephones
  receive special dial tone as a message indication or a lit message lamp, if the
  phone is equipped with one and they are connected to a 16MWSLI card on the
  system.

#### NOTES:

- 1. A station can have up to five message indications.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

# **CANCELING MESSAGES**

To cancel a message indication that you left at another station, dial **42** plus the extension number of the station at which you left a message.

To cancel all message indications left at your keyset, dial **42** plus your extension. Your **MSG** light will go out.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

#### **RETURNING MESSAGES**

- Press the MSG key or dial 43. The first station that left a message will be called automatically. If that station does not answer, your MSG light will stay on.
- Repeat until all messages have been returned in the order received.
- Your MSG light will turn off when all messages have been returned.

#### NOTES:

- 1. Display keyset users can view message indications and return them in any order. See *Viewing Message Indications* under *Display Features*.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key if you are using a 7B phone before you begin dialing.
- 3. If a message has been left at your keyset by a keyset in Auto Answer, you must manually cancel the message after it has been returned.

#### **PROGRAMMED MESSAGES**

When you will be away from your phone for any length of time, you can leave a programmed station message. Display stations calling you will see this message and be informed of your status or follow your instructions.

- Dial 48 plus any message code (01-20) listed on the back of this user guide.
- To cancel any of these messages you might have selected, dial 48 plus 00.
- Press TRSF to exit and store your selection.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** before you begin dialing.

You can have multiple programmed message keys (**PMSG**) and each one can have a different message code:

- Press any programmed message (**PMSG**) button. The message is set and the button will light red. Press the button again to turn off.
- Pressing another programmed message (PMSG) button will turn the previous one off and set a different programmed message.

# **CONVENIENCE FEATURES**

#### **DO NOT DISTURB**

Use this feature when you want to block calls to your keyset.

- While on-hook, press the **DND** key or dial **401**. The **DND** key lights steady red to remind you of this mode.
- To cancel DND, press the **DND** key again or dial **400**. The **DND** light turns off. You can make calls while in the DND mode.

#### NOTES:

- 1. If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key.
- 2. If you place your keyset in DND mode and you do not have a **DND** key, your **ANS/RLS** key will flash to indicate DND status.

# **ONE TIME DND**

If you are on a call and you do not wish to be interrupted while on that call, you can press the **DND** key and place your station in Do Not Disturb. When you hang up at the end of the call, DND will be automatically canceled and your keyset will be able to receive new calls. This feature requires a **DND** key.

Note: This feature will not affect any calls currently ringing your keyset.

# **MUTE**

You can mute the handset transmitter or the microphone during any conversation:

- Press the **MUTE** key. It will light red.
- To resume speaking, press the **MUTE** button again. The light turns off.

# **BACKGROUND MUSIC**

When a music source is supplied, you may listen to music through the speaker in your keyset:

- While on-hook, press the **HOLD** button to hear music.
- Press the **HOLD** button again to turn music off.

You can set the level of background music by using the **VOL** keys while listening to the music. This does not affect the speakerphone level.

#### **ESTABLISHED CALL PICKUP**

To pick up an established call in progress at a single line extension connected to a computer modem on your PC.

- Press the EP key for that station on your keyset and the call is automatically moved to your keyset.
- The single line extension on your modem will be disconnected.

NOTE: You must have an assigned (EP key) button on your regular keyset, for the single line station.

# APPOINTMENT REMINDER/ALARM CLOCK

This feature works like an alarm clock. Use it to remind yourself of an appointment later in the day (TODAY ONLY) or as a daily reminder every day (DAILY). You can set up to three alarms. Each one can be either a TODAY ONLY or a DAILY alarm.

When the alarm rings, you will hear three short rings repeated three times. Lift the handset to answer the alarm. If you do not, the alarm will alert you two more times at five minute intervals.

#### To set alarms:

- Press TRSF and then dial 112.
- Dial the alarm number 1, 2 or 3.
- Dial the time at which you want the alarm to sound. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY ONLY) or **2** (DAILY) to select the alarm type.
- Press TRSF to save.
- Repeat for each alarm if needed.

#### To cancel individual alarms:

- Press TRSF and then dial 112.
- Dial alarm number 1, 2 or 3.
- Press the HOLD key.

NOTE: Display keysets can show a reminder message. <u>See Alarm Reminder Messages under Display Features.</u>

#### **ANSWERING THE DOOR PHONE**

When you are programmed to receive calls from a door phone:

- You will receive three short rings repeated.
- Lift the handset or press **ANS/RLS** or the **MONITOR** key. You are connected to the door phone.
- If an electric door lock release is installed, dial 13 to unlock the door.

# CALLING THE DOOR PHONE/ROOM MONITOR

You may call the door phone and listen to what may be happening outside or in another room.

- Dial the extension number of the door phone.
- You will be connected to the door phone and you can listen or have a conversation.
- If an electric door lock release is installed, dial 13 to unlock the door.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key.

#### **EXECUTIVE/SECRETARY HOT LINE**

If programmed, an executive and a secretary can have a hot line between them. When the executive station is in the DND mode, all of its calls will ring the secretary station.

- Either person can press the **BOSS** key to make a voice call to the other station.
- Using the hot line will override DND at the other station. This key will light red
  when the other station is in use.

To transfer a call to a Boss in DND:

- Press the TRSF key followed by the BOSS key.
- Wait for the BOSS station to answer to announce the call and hang up to complete the transfer OR
- Hang up to complete a blind transfer after pressing the BOSS key.

#### **GROUP LISTENING**

When you are engaged on a call and you are using the handset, you may want other people to hear the distant party's voice over the speaker:

- Press the **LISTEN** key to turn on the speaker. The microphone is not in use, so the distant party does not hear other parties present in your office.
- Press **LISTEN** again to turn the speaker off and resume private conversation.
- · Repeat if necessary.

NOTE: Depending on speaker volume and the acoustics of your office, it may be advisable to turn the group listening feature off before hanging up. This will eliminate a momentary squeal.

#### **ACCOUNT CODES**

When equipped with optional equipment, your system will allow calls to be charged to a specific account:

- During any outside C.O. call, press the account (ACC) key.
- Enter the 3 digit account code bin number when prompted, OR
   If your key has an extender of 000 enter the account code (maximum 12 characters including Q and #) and press ACC000 again, OR
   If your keyset has an extender other than 000 (001~999) account code contained in that bin will automatically be entered for you.

#### **LOCKING YOUR KEYSET**

You can lock your keyset to control misuse of your phone while you are away. You can unlock it when you return. Your default station passcode is 1234.

	UNLOCKED	LOCKED OUTGOING	LOCKED ALL CALLS
Make outside calls	YES	NO ACCESS DENIED	NO
Receive outside calls	YES	YES	NO
Make intercom calls	YES	YES	NO
Receive intercom calls	YES	YES	NO

- While on-hook, press **TRSF** and then dial **100**.
- · Dial your four digit station passcode.
- Dial 1 for locking outgoing, 2 for locked all calls or 0 to unlock.
- Press **TRSF** to store your selection.

NOTE: When your keyset is locked for outgoing, the **HOLD** key will flash. When your keyset is locked for all calls, the **HOLD** key will light steady.

#### MANUAL SIGNALLING

Use this feature when you want to send a brief 500ms ring burst to another station, regardless of the status of your phone (on-hook, off-hook, handsfree, DND or ringing).

To send a signal to another station:

- Press the Manual Signalling (MS) key.
- You may press the MS key repeatedly to send multiple signals to the designated station.

NOTE: Your phone must have a Manual Signalling (MS) key with a station number extender assigned to it.

#### **OFF-HOOK VOICE ANNOUNCE**

Keysets may receive a voice announcement while on another call. The calling station must have an **OHVA** key. When you are in DND, you cannot receive OHVA calls. The OHVA feature will work with intercom calls and transferred calls.

To make an off-hook voice announcement:

- Dial the extension number or press the DSS key.
- When you receive a busy signal, press the **OHVA** key.
- After the attention tone, begin speaking.
- Finish the call by replacing the handset or pressing the ANS/RLS or the MON-ITOR key if you are using a 7B phone.

#### NOTES:

- 1. When you are voice announcing to a station close to you, use the handset to avoid an echo effect.
- 2. You cannot off-hook voice announce to single line telephones.

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When you receive an off-hook voice announcement, if you are using the handset, you will hear the announcement over the handset receiver. If you are using the speakerphone, you will hear the announcement over the keyset speaker. In both cases, you can continue to speak to the original party.

- Press the flashing **CALL** button on your keyset. This will place the original party on hold and allow you to talk to the announcing party.
- To return to your first party, press the key corresponding to your original call.
   This will disconnect the OHVA call.

Executive off-hook voice announce allows you to engage in conversation on your keyset and simultaneously receive and reply handsfree to an OHVA through your add-on module (AOM). Use caution because the conversation through the AOM may possibly be heard by the caller on the keyset. When you receive an executive OHVA through your AOM:

- · Reply by speaking in the direction of the microphone in the AOM unit.
- Adjust the volume with the **VOL** keys on the AOM unit.
- Press the SPK or the MONITOR key on the AOM to disconnect the announcing party.

#### NOTES:

- 1. Executive off-hook voice announce can only be accomplished when an AOM is attached to your phone.
- If the MUTE key on the AOM is lit, you must press the AOM's SPK key to answer the OHVA call.

#### **OHVA BLOCK**

Your keyset can be programmed with an OHVA Block (**BLOCK**) key. Pressing this key will prevent anyone from making an OHVA to you until you press the button again and cancel the blocking.

### **OHVA REJECT**

Your keyset can be programmed with an OHVA Reject (**REJECT**) key. Pressing this key while receiving an OHVA call will disconnect the voice announcing party and return you to your original call.

#### IN GROUP/OUT OF GROUP

If your keyset is assigned to a station ring group, you can remove your keyset from the group and then put it back in. While you are out of the group, you can receive calls to your extension number but not calls to the group number. If you have an **IN/OUT** key with the group number assigned.

- Press the IN/OUT key. It will light red when your keyset is in the group.
- Press the **IN/OUT** key again to exit the group and turn the light off. Repeat as necessary.

If you do not have an IN/OUT key:

• Dial the **IN/OUT** access code number \_\_\_\_\_, then the group number, then **0** to exit the group or **1** to enter the group.

NOTE: If the Hot Keypad feature has been turned off, you must first lift the handset or press **SPK** or the **MONITOR** key.

The **IN/OUT** key can include an extender to indicate the specific group that this key will affect. This means that if you are in multiple groups, you can decide for which groups you will receive calls.

# **CUSTOMIZING YOUR KEYSET**

# **AME PASSWORD**

This feature allows people using the AME feature to enable password protection. This will prevent unauthorized people from listening to your messages being left. The passcode is the same as your station passcode. This feature only applies if there is an SVM card installed in the system and your keyset has a programmed AME key.

- With the handset on-hook, press **TRSF** and then dial **110**.
- Dial 101 to turn on AME PASSWORD or 100 to turn it off.
- Press TRSF to store your selection.

#### **AUTO CAMP-ON**

This option allows intercom calls to be automatically camped on, if possible, when a busy station is called.

- With the handset on-hook, press **TRSF** and then dial **110**.
- Press 081 to turn CAMP-ON on or 080 to turn it off.
- Press TRSF to store your selection.

# **SELECT RING TONE**

Each keyset user can select any one of eight ring frequencies:

- While on-hook, press **TRSF** and then dial **111**.
- Dial 1–8 or press the **UP** and **DOWN** keys to hear each tone.
- When you hear the tone that you prefer, press **TRSF** to save it.

NOTE: Specific lines or stations may be programmed to ring with a different tone than what you have selected for you keyset.

#### **CHANGE YOUR PASSCODE**

From the factory, your station passcode is 1234. You can change your station passcode whenever you desire.

- While on-hook, press **TRSF** and then dial **101**.
- · Dial your old passcode.
- Dial a new passcode (must be four characters). You can use **0–9**.
- Redial the new passcode to verify. If successful, you will hear two beeps. Four beeps indicate an incorrect code. Reenter the code again.
- Press **TRSF** to store the new passcode.

# **SET ANSWER MODE (INTERCOM)**

You can receive internal calls in one of three modes (see Answering Intercom Calls under Intercom Calls for descriptions):

- While on-hook, press TRSF and then dial 103.
- Dial **0** for Ringing, **1** for Auto Answer or **2** for Voice Announce.
- Press **TRSF** to store your selection.

NOTE: When your keyset is programmed for Auto Answer and you have Forward No Answer (FNA) turned on, you must answer screened transfers by pressing **ANS/RLS** or the **MONITOR** key if you are using a 7B phone before your FNA timer expires or the call will forward.

# **SET ANSWER MODE (CO)**

Your incoming CO calls can be set to follow the intercom answer mode.

- While on-hook, press TRSF and then dial 110.
- Dial 15 to access AUTO ANS CO.
- Press the **VOLUME UP** or **DOWN** key to change the status.
- Press TRSF to store your selection.

# **AUTOMATIC HOLD**

While on an outside call, pressing a line key, route key or a flashing **CALL** button will automatically put your call on hold and connect you to the next call. This feature can be turned on or off at your keyset.

- With the handset on-hook, press TRSF and then dial 110.
- Dial 001 to turn Automatic Hold on or 000 to turn it off.
- Press TRSF to store your selection.

NOTE: Intercom calls can only be automatically put on hold by pressing TRSF.

#### **HEADSET OPERATION**

Keyset users can switch between headset mode and handset mode. When using headset mode, press the **ANS/RLS** or the **MONITOR** key if you are using a 7B phone to answer and release calls.

- With the handset on-hook, press **TRSF** and then dial **110**.
- Dial 021 to use the headset or 020 to use the handset.
- Press **TRSF** to store your selection.

Your keyset may be equipped with a Headset mode key. If it is so equipped pressing this key while the light is out will cause the keyset to enter headset mode and the light will illuminate to indicate this. Pressing the key while the light is lit will cause the keyset to return to handset mode and the light will go out.

#### **HOT KEYPAD**

On the iDCS, your keyset's keypad can be made "live" or "hot" so that it is not necessary to lift the handset or press **SPK** or the **MONITOR** key before you begin dialing. Calls can be made and features activated by simply dialing the C.O. line number, trunk group access code, intercom number or feature access code. To activate this feature:

- With the handset on-hook, press **TRSF** and then dial **110**.
- Dial **031** to turn the Hot Keypad on or **030** to turn it off.
- Press TRSF to store your selection.

#### **KEY CONFIRMATION TONE**

You can hear a short beep (confirmation tone) each time you press a button on the dial pad. This tone can be turned on or off.

- While on-hook, press TRSF and then dial 110.
- Dial 040 to turn tones off or 041 to turn tones on.
- Press TRSF to store your selection.

#### **REJOINING A PAGE**

This feature allows you to hear the remaining portion of an ongoing internal page after you return your keyset to idle. To enable this feature:

- With the handset on-hook, press **TRSF** and then dial **110**.
- Dial 051 to turn this feature on or 050 to turn it off.
- Press TRSF to store your selection.

#### RING PREFERENCE

This feature automatically answers ringing calls when you lift the handset or press the **ANS/RLS** or the **MONITOR** key if you are using a 7B phone. This method will always answer calls in the order they arrived at your keyset. When you turn ring preference off, you must press the flashing button to answer a call, allowing you to answer calls in the order you choose.

• With the handset on-hook, press **TRSF** and then dial **110**.

- Dial 061 to turn ring preference on or 060 to turn it off.
- Press TRSF to store your selection.

#### **DISPLAY SPEED DIAL NAME**

This option allows you to view the name associated with a speed dial number as it is dialed.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 111 to turn DISP SPDNAME on or 110 to turn it off.
- Press TRANSFER to store your selection.

### **CALLER ID REVIEW ALL**

This feature allows display keyset users to review Caller ID information for calls sent to their stations. This list can be from ten to fifty calls in a first in, first out basis. The list includes calls that you answered and calls that rang your station but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 121 to turn CID REVIEW ALL on or 120 to turn it off.
- Press TRANSFER to store your selection.

# **SECURE OHVA**

This option allows you to receive OHVA calls via the speaker while you are on the handset.

- With you handset on-hook, press TRANSFER and then dial 110.
- Press 131 to turn AUTO CAMP-ON on or 130 to turn it off.
- Press TRANSFER to store your selection.

# **DISPLAY FEATURES**

#### **INTERACTIVE DISPLAY KEYS**

The three keys below the display are substitutes for dedicated feature keys and access codes. Pressing one of these keys has the same effect as pressing a programmable key. These keys are called soft keys as their functions are not fixed. They change to present you with the best options for that call condition. The use of soft keys allows the programmable keys to be used for more **DSS** and speed dial keys.

The **SCROLL** key is used to display options available to the user at a particular time or during a specific procedure. Press this key once while in the idle state to view the three main categories available.

201: STN NAME CALL OTHER ANS

**ANSWER**: Guides you through the options to answer calls.

**OTHER**: Guides you through features other than making or answering calls.

**CALL**: Guides you through the options to make a call.

Select one of the main categories: **CALL**, **OTHER** or **ANS** (**ANSWER**). Press the **SCROLL** key to display additional options available under each of the three main categories. The symbol  $\Rightarrow$  displayed as the last character on the lower line of the display indicates that there are additional options. Press the **SCROLL** key to display these additional options.

User instructions will be displayed in lower case letters. Options assigned to soft keys will be in upper case letters.

#### **DIRECTORY INFORMATION**

An 11 character directory name can be assigned to each extension number. Display keyset users can view the name of the called or calling station before answering.

Each outside line can have an 11 character directory name. Incoming calls can be easily identified and answered with different greetings.

Outside and internal calls ringing to a station group will display [CALL FOR xxx] where xxx is the station group number. This allows you to answer calls directed to you differently than calls directed to your group.

#### **CALL LOG**

The system can log both incoming and ooutgoing calls placed from or to your telephone. You must have a LOG button programmed on your keyset and assigned a review list. Each IN and OUT list can be up to 50 numbers maximum. They are assigned in blocks of 10 each.

To view your incoming and outbound call logs:

- Press the LOG key.
- Press either the **IN** or **OUT** key.
- View the first IN/OUT telephone number. At this point you may select one of the three options related to this number or use the UP/DOWN keys to scroll through your list of calls.
- Press the **CLEAR** key yo erase this number from the list.
- Press the NND key repeated to view the Name, Number, or Date associated with this call.
- Press the **DIAL** key to call this number.

These options are the same for the incoming or outgoing call logs.

#### **DIAL BY NAME**

Each station or speed dial number can have an associated directory name. A station or speed dial number can be selected by scrolling alphabetically through a directory name list. This on-line "phone book" allows the user to look up and dial any station or speed dial number in seconds.

- Press the DIR key (DIRECTORY).
- Select the directory you wish to use: PERS (personal speed dial numbers), SYS (system speed dial numbers) or STN (station names).
- Dial the key on the keypad that corresponds to the first letter of the name you wish to search for.
- Use the **UP** and **DOWN** arrows to scroll through the names.
- Press the **DIAL** soft key to dial the number.

NOTE: A **DIR** key can have an extender to take you directly to one of the above lists, (PERS, SYS, or STN).

### **CALL PROGRESS DISPLAYS**

During everyday call handling, your keyset display will provide information that is helpful and in some cases invaluable. Displays like [CALL FROM 203], [TRANSFER TO 202], [701: RINGING], [TRANSFER FM 203], [708 busy], [Camp on to 204], [Recall from 204], [Call for 501], [message from 204] and [FWD ALL to 204] keep you in-

formed of what is happening and where you are. In some conditions you are prompted to take an action and in other cases you receive directory information.

#### **DISPLAY NUMBER DIALED**

Display keysets begin showing digits as they are dialed. They will stay in the display until the call duration timer comes on automatically or the **TIMER** button is pressed. If the call duration timer is not used, the number dialed will be displayed until the call is released, transferred or put on hold.

#### **CALL DURATION TIMER**

The system can be set to automatically time outside calls. A few seconds after you dial a telephone number, the timer appears in the display. It appears immediately for incoming calls. The call timer continues for the duration of the call. Call duration times are displayed in minutes and seconds. If a call lasts longer than 60 minutes, the timer restarts.

You can press the **TIMER** key to manually begin timing a call. Press it again to stop timing. If you press it while the automatic timer is on, the call duration time is restarted.

# **AUTO TIMER**

Display keyset users may have the timer automatically start when they answer incoming calls or after a short delay on an outgoing call.

- With the handset on-hook, press **TRSF** and then dial **110**.
- Dial **011** to turn the auto timer on or **010** to turn it off.
- Press TRSF to store your selection.

# **TIMER FUNCTION**

Display keyset users may use this feature as a simple stopwatch.

- When the keyset is idle, press the TIMER button to start timing.
- Press the **TIMER** button again to stop timing.
- Read the elapsed time in the display.
- Lift the handset and replace it. The display will return to date and time.

#### VIEWING MESSAGE INDICATIONS

You can view all of your message indications before you return them:

- With the handset on-hook, press the MSG key with the red flashing light.
- The first station that left a message indication will be displayed.
- Press the **UP** and **DOWN** arrows to scroll through the stations that left message indications. Use the soft keys to reply, clear or advance to the next message.
- Press the **ANS/RLS** key to return your keyset to the idle condition.

#### **ALARM REMINDER MESSAGES**

When you use the alarm/appointment reminder feature, you create a 16 character reminder message. When the alarm rings, your message will appear instead of [ALARM REMINDER]. To program reminder messages:

- Press TRSF and then dial 116.
- Dial the alarm number 1, 2 or 3.
- Dial the time you want the alarm to go off. Enter the time as HHMM (hours and minutes) using the 24 hour clock.
- Dial **0** (NOT SET), **1** (TODAY) or **2** (DAILY) to select the alarm type.
- Write your message using the dial pad keys. Each press of a key selects a character. Pressing the next key moves the cursor to the next position. For example, if your message is "TAKE MEDICATION," press 8 once to get the letter "T." Press 2 once to get "A." Press 5 twice to get "K." Continue selecting characters from the following table to complete your message.
- Press the **TRSF** key to store the alarm and reminder message.
- Repeat for each alarm if needed.

COUNT	1	2	3	4	5
DIAL 0	Q	Z		)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	С	@	2
DIAL 3	D	Е	F	#	3
DIAL 4	G	Н	1	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	M	N	0	٨	6
DIAL 7	Р	R	S	&	7
DIAL 8	T	U	V	*	8

DIAL 9 DIAI \*

NOTE: When the character you want appears on the same dial pad key as the previous character, press **UP** to move the cursor one space to the right. To cancel an individual alarm and reminder message:

- Press **TRSF** and then dial **112**.
- Dial alarm number 1, 2 or 3.
- Press the **HOLD** key.
- Press the **TRSF** key.

# **PERSONAL SPEED DIAL NAMES**

Each personal speed dial number can have an 11 character name assigned to it. This name is used to select the speed dial bin when you are dialing by directory.

- Press TRSF and then dial 106.
- Dial the speed dial bin number **00–49**.
- Write your message using the procedure described in Alarm Reminder Messag-
- Press the **TRSF** key to store the speed dial name.
- Repeat for each speed dial bin if necessary.

#### **STATION NAMES**

You can assign an 11 character name to your keyset. This allows other display keyset users to call you using the directory dial feature.

To program a station name:

- Press TRSF and then dial 104.
- Enter the 11 character name using the procedure described in *Alarm Reminder* Messaaes.
- Press TRSF to store the name.

#### MANAGING KEY ASSIGNMENTS

You can view your key assignments and add extenders to some of your programmable keys for easy one touch operation of frequently used features.

- While on-hook, press **TRSF** and then dial **107**.
- Use the **VOL** keys to scroll through all of your programmable keys **OR** press the programmable key to which you want to add the extender.

- When you reach a key listed below, dial the corresponding extender.
- Press TRSF to store and exit programming.

KEY	DESCRIPTION	EXTENDER
BOSS	Boss and Secretary	1–4
DP	Direct Pickup	Extension or
		station group number
DS	Direct Station	Any extension number
FWRD	Call Forwarding	0–7
GCONF	Group Conference	0–5
GPIK	Group Pick-Up	01–20
IG	In/Out of Group	Any group number you are part of
MMPG	Meet Me Page	0-9,*
PAGE	Page	0-9,*
PARK	Park (orbits)	0–9
RP	Ring Plan	(1–6), HOLD for none
PMSG	Programmed Messages	01–30
SG	Station Group	500 or 5000 through 549 or 5049
	Speed Dialing	
	Directory	
VT	Voice Mail Transfer	Voice Mail Group number (501–549)

NOTE: Confirm that the cursor is placed correctly before you enter the extender.

#### **LCR WITH CLEAR**

When you are making an outside call using LCR and dial an incorrect digit, you can press the **CLEAR** soft key to reenter the telephone number. You do not need to redial 9 to reaccess ICR.

# **BACKSPACE WITH LCR**

If you misdial while using LCR, you can delete digits shown in the display by pressing the **BSPC** soft key as many times as necessary.

#### **TEXT MESSAGING**

This feature allows two digital keyset users to respond to each other with preprogrammed text messages. After receiving an Off Hook Voice Announcement or Station Camp-On, you may respond with a text message while continuing to talk and listen to your outside party. The other station can view this message and take the appropriate action or respond back with another text message.

You **must** be permitted to use the Text Messaging feature. See your System Administrator or Technician to be assigned this feature.

They will assign you ten (10) blank messages. You can create any 16 character messages (01 to 10) that are appropriate for your use.

Note: Please see <u>ALARM REMINDER MESSAGES</u> for instructions on how to enter characters to create a text message.

Familiarization with the two digit message numbers you will use the most will make this procedure quick and easy. However if you do not know them, use the **UP/DOWN** button to scroll to the desired message, then press **SEND**.

The basics steps in text messaging are:

- 1. Press **TMSG** soft key to begin text messaging.
- 2. Dial the 2 digit number for the desired message.
- 3. Confirm this is the intended message then press **SEND**.
- 4. Wait for a reply from the other station (steps 1, 2 & 3)
- 5. When any station presses **EXIT** the displays at both stations return to their previous call progress condition.

At all times after step 1 you can talk and listen to your caller while repeating steps 2.

The following example will better demonstrate how to use Text Messaging. In this example station 201 is making an off hook voice announcement to station 205 who after hearing the announcement will respond with a text message.

701:

05:25

# STATION 201: LINDA STATION 205: JOHN received a call on line 702 is talking on line 701 Talking on line 702

01:15

MUTE

Press TRANSFER

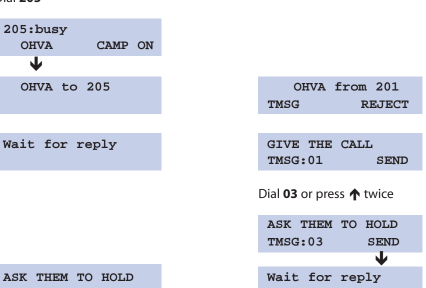
Transfer:	
RETURN	

PAGE

Dial 205

702:

CONF



05:55

MUTE

# WHAT IS CALLER ID?

Caller ID is the name given to the telephone company-provided feature that delivers the telephone number and sometimes the name of the person calling your phone. There are two types of Caller ID; the first delivers the calling party's telephone number only and the second (sometimes referred to as "Deluxe" Caller ID) delivers both the calling party's telephone number and name as listed in the telephone directory.

The iDCS 100 Releae 2 and the iDCS 500 Release 2 systems can handle both types of Caller ID; in fact, in the case of number only delivery, the system can be programmed to insert a name for a specific telephone number (up to a maximum of 1500 numbers). However, even though you are paying to receive Caller ID information, there are some circumstances that mean you will not receive this information. The six most common reasons are listed below along with the display information that the iDCS 100 Release 2 and the iDCS 500 Release 2 systems will provide.

PRIVATE The caller does not wish his/her name or number to be re-

vealed to you. This type of call can be stopped at the telephone company by dialing an access code on your outside lines. This will redirect these PRIVATE calls to an announcement that states that you do not wish to receive calls that have had Caller ID blocked. The code to block these calls can usually be found in the front section of the telephone

directory.

OUT OF AREA The caller is calling from an area that cannot provide Call-

er ID information (for example, international calls) or he/she is calling from a type of circuit that cannot provide Caller ID information, for example, some outbound WATS

lines.

PAYPHONE The caller is calling from a coin-operated telephone. The

telephone company will send this information as there are no directory listings for pay phones. The number will be

delivered as usual.

INVALID CID INFO This is a message that will be displayed when CID informa-

tion is sent on the line but was somehow corrupted.

NO CID RECEIVED This is a message that will be displayed when there was no

CID information sent on the line.

NO CID DSP

Caller ID Digital Signal Processors (CIDDSP's) are resources in the iDCS required for receiving CID data. If there are no CIDDSP's available at the time a call comes in, this is the message you will see on your display.

NOTE: The Caller ID features require optional software and/or hardware. Please see your service and installation company for details.

#### **WHAT IS ANI?**

ANI (Automatic Number Identification) is a feature offered by some telephone service providers that provides the calling party's telephone number. This service is only available on E&M Tie Lines on a T1, digital trunk. ANI is similar to Caller Identification (CID) but the format and information of the calling person is different. CID uses FSK signalling and ANI uses DTMF signalling. Usually, with ANI, a calling party's identity is the Listed Directory Number (LDN) unless a separate bill-tonumber has been specified, (in which case the bill-to-number will be sent). Along with the ANI digits you also receive DNIS digits with a separator digit. The DNIS digits are used to tell the iDCS 100 Release 2 and the iDCS 500 Release 2 systems where to route the call. Note that ANI does not provide calling party NAME, only the number. The iDCS 100 Release 2 and iDCS 500 Release 2 systems can provide calling number to name translation table.

#### WHAT IS CLI?

On ISDN circuits, calling party information is called CLI and is supported on both BRI and PRI type circuits on the iDCS. On BRI circuits the iDCS 100 Release 2 and the iDCS 500 Release 2 systems only support number delivery and, like ANI, a name can be attached to the telephone number of frequent callers via the Caller ID translation table. On 5ESS and NI2 PRI circuits both name and number support is provided on the iDCS system. On a DMS100 circuit only number service is provided.

# SELECTING YOUR CALLER ID DISPLAY

You can decide if you want to see the CID number in the display. Regardless of which one is selected, you can press the **NDD** key to view the other pieces of CID information. To select the type of Caller ID information you wish to view first:

- With the handset on-hook, press TRSF and then dial 119.
- Dial 0 for CID options or 1 for ANI options, or 2 for CLI options.
- Dial 0 for if you do not wish to view CID information, 1 to view the NUMBER first or 2 to view the NAME first.
- Press **TRSF** to store your selection.

#### VIEWING THE NEXT CALLER ID CALL

In the event that you have a call waiting or a camped-on call at your keyset, you can press the **NEXT** key to display the Caller ID information associated with the call in queue at your keyset. Either the CID name or CID number will show in the display depending on your Name/Number selection.

To view Caller ID information for calls that have been camped-on to your keyset, press the **NEXT** key. If your keyset does not have a **NEXT** key, press the **CID** key and then the **NEXT** soft key.

# **SAVING THE CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may press the **SAVE** key to save the CID number. If your keyset does not have a **SAVE** key, press the **CID** key, the **SCROLL** key and then the **SAVE** soft key. The system must be using LCR to dial the saved number.

# REDIALING A SAVED CALLER ID NUMBER

To redial a number that has been saved, press the **SNR** key or dial **17**.

#### NOTES:

- Your telephone system must have LCR correctly programmed to redial the saved number.
- 2. If the Hot Keypad feature has been turned off, you must first lift the handset or press SPK before you begin dialing.

# **STORING A CALLER ID NUMBER**

At any time during an incoming call that provides CID information, you may save the CID number as a speed dial number in your personal speed dial list. To store a Caller ID number in a personal speed dial bin:

- Press the STORE key. The system displays the speed dial bin in which the number was stored. OR
- Press the CID key and then press the SCROLL key.
- Press the **STORE** soft key.
- The system displays the speed dial bin in which the number was stored.

NOTE: Your telephone system must have LCR correctly programmed to redial the saved number. If LCR is not being used on your system, you will not be allowed to STORF CID numbers.

# **INQUIRE CALLER ID PARK/HOLD INFO**

If you are informed that an incoming call is on hold or has been parked for you, you may view the Caller ID information before you retrieve the call. This will influence how you choose to handle the call.

#### From an idle keyset:

- Press the INQUIRE key, OR
   Press the CID key and then the INQUIRE soft key.
- Dial the trunk number.
- You may now answer the call by pressing ANS, OR
  You may use NND to view more information about this call, OR
  You can return to the idle condition by pressing IGNORE.

#### If you are on a call:

- Press the INQUIRE key. Your existing call will go on hold, OR
   Press the CID key and then the INQUIRE soft key to place the first call on hold.
- · Dial the trunk number.
- You may now answer the call by pressing ANS, OR
  You may use NND to view more information about this call, OR
  You can return to the idle condition by pressing IGNORE.

#### NOTES:

- 1. If you are on an intercom call or you have Automatic Hold turned off, you must finish the existing call or place it on hold before inquiring.
- 2. If you inquire about an outgoing call, you will receive a [call no longer available] display.

#### REVIEWING PAST CALLER ID CALLS

This feature allows you to review CID information for calls sent to your keyset. This list can contain 10–50 calls in a last-in, first-out basis. The list includes calls that you answered and calls that rang your keyset but that you did not answer. When reviewing this list, you can press one button to dial the person back. The system must be using LCR to dial the stored number. To access the CID information stored in your REVIEW list:

- Press the REVIEW key, OR
   Press the CID key and then press the REVIEW soft key.
- If you have entries in your review list, the most recent call will be shown first.
- You can now CLEAR this entry, OR
   Use NND to view more information about this call, OR
   Press DIAL to call this person back, OR
   Press SCROLL and then press STORE to save this number in a personal speed dial bin.

#### NOTES:

- 1. Each keyset defaults with ten review bins. Please see your system administrator to determine the number of bins assigned to your keyset.
- 2. Your system must have LCR correctly programmed to allow you to **DIAL** numbers from the review list or to **STORE** entries from the review list.

# **ADD-ON MODULE**

### **32 BUTTON MODULE WITH KEYSET**

The 32 button module is used when you need more programmable keys added to your keyset. The 32 tri-colored LED's provide better visual indication of call status and call progress. The extra programmable keys are used exactly like the one on your keyset. Make them DSS/BLF keys or any combination of feature keys. The 32 button does not support executive off-hook voice announce (OHVA) and does not have a microphone. A maximum of four 32 button modules can be assigned to any keyset.

#### **64 BUTTON MODULE WITH KEYSET**

The 64 button module is used when you need more programmable keys added to your keyset. The 64 red LED's provide visual indication of calls and features. The extra programmable keys are used exactly like the ones on your keyset. Make them DSS/BLF keys or feature keys. As a DSS/BLF the size of the 64 button module allows for greater call status and faster call processing. The 64 button module does not support executive off-hook voice announce (OHVA) and does not have a microphone. A maximum of four 64 button modules can be assigned to any keyset.

# **SVM/SVMi E-Series**

This section describes how to setup and use the various features available to a Subscriber. A Subscriber is a person that has been authorized access to the various features and services available in the SVM/SVMi E-Series. Please review this section carefully before you use your Authorized Features and Services, known as Subscriber Services.

Voice Mail is one of the Subscriber Services available. Your voice mail box has the capability of storing private messages, and offers a number of options for sending or redirecting messages as well as provides several ways to notify you of new messages.

Another very common Subscriber Service is Access Manager. This allows you control over when and where you receive your calls as well as what to speak to your callers in the event you are unable to speak to them directly. The 'events' are referred to as "Call Conditions". No-Answer, Busy, and Blocked are the most commonly used Call Conditions.

This guide can be used by Subscribers from within the office or from telephones outside the office. The basic operation is the same, but the access method will be different. See the SVM/SVMi E-Series Subscriber Services Menu Diagram for more details.

Note that some features and prompts detailed here may not be available to all Subscribers. See your System Administrator if you have questions about feature availability.

# **ACCESSING YOUR MAILBOX**

[Also known as Subscriber Services Menu]

#### **Inside Callers** [Subscriber logging in from their Desk]

- Dial the SVM/SVMi E-Series access number or press the key assigned to ring SVM/SVMi E-Series [VMMSG].
- Enter your personal password when prompted (the default password is 0000).

# **Outside Callers** [Subscribers calling from Cell Phones or outside of the office environment]

- Dial the phone number that will be answered by the SVM/SVMi E-Series. The main greeting will answer.
- At the main greeting dial [#] plus your Subscriber (or mailbox) number (Subscriber and Mailbox numbers will usually match your extension number).
- Enter your personal password when prompted (the default password is 0000).

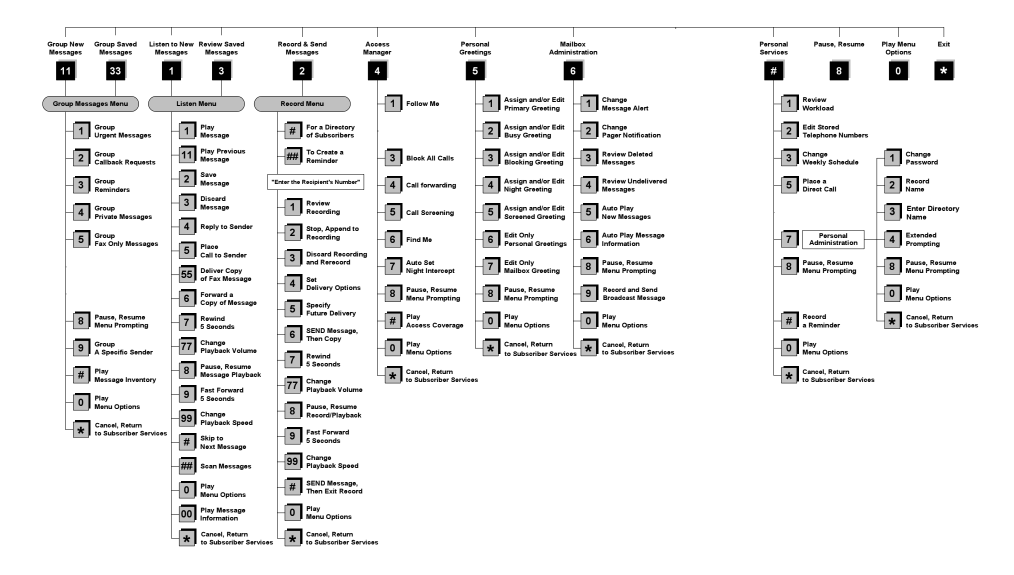
# Access your Subscriber Services (or Mailbox) from a Station other than your Own (or checking a mailbox associated with a different station)

- Press the [VMMSG] key or dial the SVM/SVMi E-Series group number. You
  will be prompted to enter a password.
- Press [\*]. This will take you to the Main Auto Attendant Menu.
- Press [#] plus the Subscriber number of your choice. You will be prompted to enter you password.

At this point the inside and outside callers follow the same instructions. You will hear a message stating the number of messages left in your mailbox. You will then hear the Subscriber Services Menu with the following options:

- 1 Listen to New Messages <u>See Listening to your Message.</u>
- 2 Record and Send Message See Sending Messages.
- 3 Review Saved Messages <u>See Listening to your Message.</u>
- 4 Access Manager <u>See Access Manager.</u>
- 5 Personal Greetings <u>See Personal Greetings.</u>
- 6 Mailbox Administration <u>See Mailbox Administration.</u>
- # Personal Services <u>See Personal Services.</u>
- \* Return to Main Menu.

# **SVM/SVMi E-Series Subscriber Services Menu**



NOTE: All options shown MAY NOT be authorized. If an option is not available please speak to your system administrator.

#### **GETTING STARTED**

Using your new SVM/SVMi E-Series Subscriber Services is as simple as following a few simple spoken instructions. First time users should read this section as a tutorial. You should start with the following steps:

Access your Subscriber Services Menu - You already know how to do this.

#### From the Subscriber Services Menu:

- Record a Primary/No-Answer Personal Greeting. Dial [5][1].
- Record a Mailbox Greeting. Dial [5][7].
- Change your access code (Password). Dial [#][7][1].
- Record your name. Dial [#][7][2].
- Enter your directory name. Dial [#][7][3].

After you have completed the steps above your Subscriber Services are set up and ready to use.

### **LISTEN TO YOUR MESSAGES**

If there are new messages in your mailbox your [VMMSG] key will be lit. Call the SVM/SVMi E-Series by pressing this key, and when prompted enter your password. You will then be at the Subscriber Services Menu. Select [1] to listen to new messages or [3] to listen to saved messages.

Note: After you enter your password, if "Autoplay of New Messages" is enabled and you have new messages the SVM/SVMi E-Series will begin to play them automatically. A subscriber can control this feature. From the Subscriber Services Menu [6] toggles "Autoplay of New Messages" ON/OFF.

#### SUBSCRIBER SERVICES MENU

The following is a list of all the options available in the Subscriber Main Menu.

- 1 LISTENING TO NEW MESSAGES
- 11 GROUP NEW MESSAGES
- 2 RECORD AND SEND A MESSAGE
- 3 LISTENING TO OLD MESSAGES
- **33** GROUP OLD MESSAGES
- 4 ACCESS MANAGER
- 5 PERSONAL GREETINGS
- 6 MAILBOX ADMINISTRATION
- 8 PAUSE / RESUME

- 0 PLAY MENU OPTIONS
- **\*** EXIT TO AUTO ATTENDANT
- # PERSONAL SERVICES



or

# 3

#### LISTENING TO OLD OR NEW MESSAGES

- 1 Play / replay the message you just heard.
- **11** Play the previous message.
- 2 Save the message you just heard and listen to the next message.
- **3** Delete the message you just heard and listen to the next message.
- **4** Reply to the message.
  - This will allow you to leave a message in the mailbox of the sender (if the sender has a mailbox on this system).
- 5 Return the call directly to the telephone number that left the message.

  This will work for internal and external callers, but Caller ID service is needed to use this feature on an outside call.
- **55** Deliver a fax copy.

This will allow you to receive attached faxmail document(s). Faxmail documents can be delivered to any fax machine of your choice as long as out calling is authorized. You can also have faxmail messages automatically delivered to the fax machine of your choice.

**6** Forward the message and saves a copy.

The subscriber can be selected by dialing their mailbox number (nnn), using the directory service (#) or you may also add comments and leave it as a memo to yourself (##).

The Send and Copy Service (option 6) allows a user to send copies of a message to multiple recipients easily. A different introduction message may be left for each recipient.

- **7** Rewind the message 5 seconds.
- 77 Change playback volume of the recording.

There are two levels of volume during playback. Dialing this code will toggle between the two levels.

- 8 Pause or resume during message playback.
- **9** Fast forward the message 5 seconds.

- **99** Change playback speed of the recording.
  - There are two levels of speed during playback. Dialing this code will toggle between the two speeds.
- **0** Play options.
  - Pressing this key will play all the menu options available to you from this point.
- **00** Hear the time and date, and sender's information of the message you just heard. Sender information is not available on outside calls.
- # Move to the next message. This does not Save or Discard the current message it is retained as new.
- ## Scan. Plays first 7 seconds of a message then skips to next message. This is similar to the scan button on a radio. It will allow you to find a specific message quickly. To stop scanning press [1].
- \* Cancel and return to previous menu.



#### **GROUP NEW OR OLD MESSAGES**

Messages can be grouped as either Reminders, press [3] or Messages from a specific sender, press [9].

Additionally you can press [#] and hear a summary of your mailbox contents:

- a) Number of messages
- b) Number of reminders
- c) Number of urgent messages
- d) Number of messages needing a callback
- e) Number of private messages
- f) Number of fax messages



#### **RECORD AND SEND A MESSAGE**

This option is used to send a message to another subscriber. The steps are simple:

a) Enter the recipient's mailbox number, or if this is not known enter [#] to use the system directory.

- b) Record your message at the tone. After recording the message, you will hear the Send Menu with the following functions:
  - 1 Review
  - **2** Continue Recording
  - 3 Discard and Re-Record
  - **4** Set Message Attributes (Delivery Options)
  - **5** Schedule Future Delivery
  - **6** Save and Send then Send a Copy to Someone Else
  - # Save and Send the Recording

# **Setting Message Attributes**

If after recording a message you select [4] you can set up any combination of the following delivery options:

- 1 Urgent Delivery
- 2 Return Receipt Requested
- Request a Call Back
- **4** Private Delivery
- 5 Reply Required
- **\*** Exit

# **Scheduling Future Delivery**

If after recording a message you select [5] to schedule future delivery, you will be able to set message attributes and set this message as:

- # Immediate Delivery
- 1 Next Few Hours
- 2 End of Current Business Day (based on your Availability Schedule)
- **3** Beginning of Next Business Day (based on your Availability Schedule)
- 4 A Coming Day of the Week
- 5 Specific Day / Time
- **\*** Exit



#### **ACCESS MANAGER**

The Access Manager allows the subscriber to set a number of options for when, where and how, and/or if the SVM/SVMi E-Series contacts you when a caller dials your extension number. All of the options are toggled on/off based on their current status when you access them.

**Note: ALL** Access Manager options **MUST** be individually allowed by the System Administrator for each Subscriber. They are:

#### 1 Follow Me

Allows the subscriber to enter an alternate location and set how long the new destination (Designated Location) will be active. This number may be an internal or external number. This is useful if you are frequently traveling or changing the number where you can be reached.

When Follow Me is activated, the transfer will be supervised and confirmed. This means that if the call is not answered or if rejected by the Subscriber at the designated location it will be recalled to the Subscriber's mailbox.

#### 3 Call Blocking

When this feature is active, callers will not be transferred to your extension, they will hear your 'blocked' greeting (if recorded) and will go directly to your mailbox if they do not select any or are not offered any other options.

#### 4 Call Forwarding

Unlike Follow Me where the subscriber wants to take their calls at an alternate location this feature allows the subscriber to pass control of his calls to another Subscriber. The "Forwarded To" Subscriber will now be in control of the caller and the caller will NOT return to originating Subscriber's Mailbox. If the "Forwarded To" Subscriber does not answer the caller it will now follow what ever the "Forwarded To" Subscriber has set up for their call conditions. The Caller will hear "Forwarding to" "{Subscriber Name}" before actually being forwarded.

#### 5 Call Screening

If this is turned on, the caller will be asked their name and the SVM/SVMi E-Series will play this name to you before the transfer, giving you an option to accept or reject the call.

#### 6 Find Me

Find Me, when enabled, will attempt to locate the subscriber by calling a list of preprogrammed phone numbers. The stored phone numbers are entered in 'Personal Services' [#][2] (if allowed by the Administrator). The stored telephone number list can contain up to 9 preprogrammed telephone numbers. The Find Me feature only use the first five.

#### 7 Night Intercept

This feature is dependent on your weekly availability schedule, which is entered in 'Personal Services' [#][3] (if allowed by the Administrator). When Night Intercept is active the SVM/SVMi E-Series will first ring your extension

then play your primary, No Answer greeting during the day (when you are available) and will NOT ring your extension but simply play your Night greeting during the night (when you are not available).

**Note:** This does NOT use the Day and Night schedules of the phone system. It is solely controlled by the Subscriber's Availability Schedule.

- 8 Pause / Resume
- **★** Exit from Access Manager
- 0 Play All Options
- # Play Access Coverage

This feature is useful for finding out how you current access settings are set. It will also tell you what greetings will play under each of the call conditions you have setup.



#### **PERSONAL GREETINGS**

The options available in this menu will be determined by your System Administrator, and not all of them may be available to you. In the simplest systems, only a mailbox greeting will be available, additional greetings may be accessible in more complex systems.

Your Personal Greeting will be played every time someone dials your extension and you do not answer.

You may record up to 9 Personal Greetings, and you may assign any one of them to be active. There are several different 'Call Coverage' conditions to which you may assign any of your 9 greetings. The Call Coverage Conditions are: No-Answer, Busy, and Do Not Disturb (or Forwarded All). This will allow different greetings to play depending on the type of call forward that you have set, or the condition of your telephone.

The Call Coverage conditions that you can assign specific greetings to are selected by the following digits:

#### 1 Primary/No Answer Greeting

Used when in your office, away from your desk or during the time period you are scheduled available. If this is the only Personal Greeting you record, it will play for all call coverage conditions.

This option is available only if the Administrator has assigned you the 'Basic Greeting' feature.

Example: "Hi this is John Smith. I'm sorry I am not available to answer your call. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 2 Busy Greeting

Played to a caller when you are already talking to someone on your extension or the telephone at your Designated Location.

This option is available only if the Administrator has assigned you the 'Busy Greeting' feature.

Example: "Hi, this is John Smith. I'm on another line right now. If someone else can help you, please enter the extension number now. Or, to leave a message, press 1."

#### 3 Call Blocking Greeting

Used while Call Blocking is enabled in your Access Manager or if your phone is forwarded ALL or DND.

This option is available only if the Administrator has assigned you the 'Call Blocking' feature.

Example: "Hi, this is John Smith. Sorry I missed your call, but I'm going to be out of the office for the next few hours. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 4 Night Greeting

Used during the time period you are scheduled UNAVAILABLE, usually after business hours during the evening and at night.

This option is available only if the Administrator has assigned you the 'Scheduling' feature.

Example: "Hi, this is John Smith. I've left the office for the evening. If you would like to try someone else, please enter the extension number now. Or, to leave me a message, press 1."

#### 5 Call Screening Greeting

Used while Call Screening is enabled, and you REJECT a caller after listening to the caller's record name.

This option is available only if the Administrator has assigned you the 'Call Screening' feature.

Example: "Hi, this is John Smith. I'm sorry, but I am not available to speak with you at this time. If someone else can help you, please enter the extension number now. Or, to leave me a message, press 1."

#### 6 Edit Personal Greetings

You may also edit/record each one of the greetings (1-9) at any time.

Select a greeting number to edit and follow the instructions to record your greeting. When you are done recording your greeting, you will be able to listen to the greeting you recorded, save the greeting you recorded and return to the previous menu, record the greeting again, or exit without saving the greeting.

Note: If you record only the greeting assigned to the No-Answer Call Coverage Condition, then that greeting will play to callers for all Call Coverage Conditions (No-Answer, Busy, Blocked, Night, and Rejected Caller). In this case, the salutation part of the greeting should be very general.

#### 7 Edit Mailbox Greeting

Used whenever a caller reaches your mailbox or if you have not recorded any of the Call Coverage greetings. The way a caller is transferred to your mailbox greeting directly, is by another subscriber transferring the caller to your mailbox using the VT (VoiceMail Transfer) key.

This option is available only if the Administrator has assigned you the 'Mailbox Greeting Option' feature.

Example: "Hi, this is John Smith. Please leave me a message, I will call you as soon as I can."

Note: This greeting will only play if none of the 5 personal greetings has played to the caller. A common usage for this Greeting is when another Subscriber is talking with a caller and uses the VT key on their phone to transfer the caller directly to your Mailbox.



#### **MAILBOX ADMINISTRATION**

The Mailbox Administration menu is used to turn on and off your pager notification, message alert options and other message control features.

#### 1 Message Alert

When this function is activated, the SVM/SVMi E-Series will call any outside or inside telephone number, after each message is left in your voice mailbox.

To hear your message at the remote location when the SVM/SVMi E-Series calls you, after you pick up the telephone and answer you will be instructed that there is a message and to enter your password. Simply enter your password and you will now be logged in.

#### **Setting Up Message Alert:**

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [1] for Message Alert.
- There are 4 options available to you:
  - Press [1] to toggle message alert on and off.
  - Press [2] to set the schedule when you would like to be notified.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the destination phone number.

#### 2 Pager Notification

When this function is activated, the SVM/SVMi E-Series will call your beeper service and notify you after each message is left in your voice mailbox.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [2] for pager notification.
- There are 4 options available to you:
  - Press [1] to toggle pager notification on and off.
  - Press [2] to set the schedule when you would like to be paged.
  - Press [3] to be notified on urgent messages only.
  - Press [4] to set the pager phone number.

#### 3 Undelete

When this function is activated, the SVM/SVMi E-Series will allow you to undelete any messages that you have recently deleted (up to the programmed Daily Maintenance Time, which is set to 3 a.m. by Default the following morning).

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [3] for Deleted Messages.

Deleted voice mail messages are temporarily stored in memory until 3 a.m. the following day. Select this option to recover ("undelete") previously deleted messages, during this period of time.

#### 4 Undelivered Retrieval

When this function is activated, the SVM/SVMi E-Series will allow you to recall any messages you have sent that have NOT yet been picked up by the recipient.

This useful feature will allow you to cancel any messages that have NOT yet been picked up by the recipient.

#### 5 Auto Play New Messages

If this option is enabled, after you enter your password correctly any new messages will immediately begin to play. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [5] to Set Auto Play of New Messages.

#### 6 Auto Play Message Information

If this option is enabled, the date, time and sender's name will be played automatically before each message. If this is disabled, the information must be requested manually by pressing '00'. To enable (or if already enabled toggle and disable) this feature:

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [6] to Set Auto Play of Message Information.



#### **MESSAGE BROADCAST**

This option will only be available if it has been allowed by the System Administrator.

#### **Broadcast to All Mailboxes**

If you have been designated as a Subscriber Administrator, you may send a message to ALL mailboxes in the system.

- From the Subscriber Services Menu press [6] for Mailbox Administration.
- Press [9] for Broadcast Messages.

This option will only be available if your mailbox has been assigned Subscriber Administration privileges.



#### **PERSONAL SERVICES**

The Personal Administration Menu is used to set your password and record your name. Many of these features must be allowed by the System Administrator.

#### 1 Workload Management

Allows you to access to all reminders, both Active and Pending. If authorized you can group your reminders as Commitments, Follow-Ups or Tasks for better organization. The system will flag each reminder as Active or Pending (pending means scheduled for future delivery).

#### 2 Stored Numbers

Allows you to enter up to 9 stored phone numbers. The first five of these are used in the 'Find Me' feature, but any of them (1-9) can be easily dialed using only one digit followed by the pound key, to be used by many other features from within your subscriber space. (ie: "Follow Me, "Message Alert", "Pager Alert", and "Direct Call").

#### 3 Schedule Availability

Allows you to enter a weekly availability schedule for use with Night Personal Greeting and the Auto Night Intercept feature. Follow the spoken directions to enter the days of the week and times you are generally available to talk to your callers. All other times you will be considered unavailable.

#### 5 Place a Direct Call

Allows you to place a direct call out of the SVM/SVMi E-Series from anywhere. You may either dial the number or dial a single digit 1-5 that corresponds to a stored number (See Personal Services, 2 - Stored Numbers). This feature must be authorized by the System Administrator and can be limited or opened to internal, local, and long distance calls.

#### 7 Personal Administration

This area is used during the initial set up of your Subscriber Settings (see next section).

#### PERSONAL ADMINISTRATION SETTINGS

This menu allows you to make changes to basic setup settings, that are rarely changed. Use these when you initially set up your personal Subscriber settings. You probably will not need to change them after that.

#### 1 Setting your Password

- From the Subscriber Services Menu press [#][7][1].
- The current password will be played and you will have the chance to change it.

#### 2 Recording your Name

Use this option to record your name. Your recorded name is played in several different situations. It is important to record your name for proper operation of the SVM/SVMi E-Series system.

- From the Subscriber Services Menu press [#][7][2].
- The current name will be played and you will have the chance to change it.

Note: It is possible that if you do not record your name and/or enter your Directory Name (described below), you will not be included in the Dial by Name Directory.

#### 3 Entering your Directory Name

Use this option to enter your Directory Name. Your Directory Name is used by callers to find you if they do not know your extension number.

- From the Subscriber Services Menu press [#][7][3].
- The current Directory Name will be played as a string of digits that are equal to your name spelled out on your telephone keypad. Follow the instructions to enter a new name. You will be prompted to enter your last name and then your first name.

This must be done in order for the directory feature to work correctly.

Note: It is possible that if you do not record your name (described above) and/or enter your Directory Name, you will not be included in the Dial by Name Directory.

#### 4 Extended Prompting

Use this option to drastically reduce the number of prompts played in the subscriber interface (mailbox prompts). Change this setting only if you are very familiar with the user operation of the SVM/SVMi E-Series.

Note: Remember if you know what digits to press, you can enter them at any time you do not have to wait to be prompted. This feature can be toggled on/off at anytime. Also if it is off you will be prompted within each subscriber menu to press zero for more options. This enables you to still be able to find out what to do if you were to get lost and extended prompting was disabled.

#### **KEYSET USER FEATURES**

The following options are available if you have a display keyset. They require setup by the System Administrator.

#### **Message Waiting Lights**

When new messages are left in your mailbox, the voice mail message light on your keyset will flash. Press this flashing key [VMMSG] and follow the prompts to retrieve messages. This key may be pressed at any time to log into your Subscriber Main Menu.

#### **Answer Machine Emulation**

If you have an Answer Machine Emulation key programmed on your keyset, you can use it to monitor calls going to your voice mail, and optionally answer them. The operation of this feature is similar to screening a call on a home answering machine.

Your keyset must be set to forward on no answer to voice mail. After ringing your station the caller will be connected to your voice mail and hear your personal greeting before leaving a message. During this time you will be monitoring the connection between the caller and your voice mail box. At this time you will only be monitoring the call, you can not talk to the other party until you answer. You may pick up the call at any time or ignore it.

To activate this feature press the **AME** button. The associated indicator will be lit steady. Press again to turn off. If this key is pressed while a station is ringing (during forward no answer), the feature will be turned on for the current call only.

While the caller is leaving a message or ringing you may:

- Press [#] to immediately put the caller in your voice mailbox and monitor it.
- Press [\*] to immediately disconnect your station. The caller continues to leave a message normally.
- Pick up the handset and monitor privately.
- Press **ANS / RLS** to answer the call (using the handset or speaker).

#### **AME Password**

If your keyset has **AME PASSWORD** (MMC 110) set to **YES**, you must enter your station password to listen to messages being left. This will prevent unauthorized people from listening to messages being left for you.

If the password option is turned on, while a message is being left, press the flashing **AME** indicator and enter your station password (not your SVM/SVMi E-Series password). You will then hear the message being left.

#### **Call Record**

If you have a call record button assigned to your phone, you may press it at any time, to record the conversation in progress. If you have a display keyset, you will also have the soft key options to pause and time the message.

#### **SHORTCUTS**

# **Calling**

Calling a station that is busy or does not answer you can press [#] to immediately send the call to the called parties mailbox.

#### **Being Called**

If your phone rings and you want to send the caller directly to your mailbox, simply press [#].

# **Direct Messaging**

[#] + DSS To make it easy to leave messages for others in your office without having to dial their extension number first, keyset users may simply dial [#] plus a mailbox (extension) number and leave a message directly. If you dial a busy extension press [#] to connect directly with the mailbox.

#### **Self Memo (Reminder)**

Pressing [##] will leave a message in your own mailbox. This is useful to remind yourself of things to do now or in the future. Messages can be sent with future delivery so you can have the system call you when items become due.

#### **INTERACTIVE DISPLAYS**

Display keyset users have the added advantage of using the soft keys and displays to play, save, delete, reply, call, forward, rewind, pause, fast forward, change the volume, get message information, or help.

# **Viewing Mailbox Contents**

If you have new messages, in addition to the Terminal Status Indicator (TSI) you will be able to use the keyset displays and soft keys to communicate with the SVM/SVMi F-Series.

### PERSONAL SPEED DIAL NUMBERS

CODE	NAME	TELEPHONE NUMBER
00		
01		
02		
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
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38		
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# STANDARD TELEPHONE USER GUIDE

for
iDCS 100 Release 2/OfficeServ™
and
iDCS 500 Release 2/OfficeServ™

*April 2005* 

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# **ABOUT THIS BOOK**

This booklet provides instructions for using an industry standard single line telephone set with the iDCS 100 Release 2 and iDCS 500 Release 2 systems. A variety of single line sets from many different manufacturers are available. Check with your service and installation company to ensure proper operation with the iDCS 100 Release 2 and the iDCS 500 Release 2 systems.

Please take the time to study this guide and to become familiar with the operation of your standard telephone. Keep it handy. You may need to look up instructions for infrequently used features.

Learning to use your telephone correctly will make everyday telephone communications a breeze.

This book is written based on the factory default settings for the feature access codes. Sometimes, due to programming requirements, these codes may be changed. If you find that a feature code does not work as described in this book, please contact your installation and service company to determine the correct code.

# THINGS YOU SHOULD KNOW

#### **USER ORIENTATION**

Lifting the handset on your telephone will provide the iDCS 100 Release 2 and the iDCS 500 Release 2 systems with dial tone. This is also referred to as internal or intercom dial tone. To get an outside line from the telephone company, dial an access code, usually the digit "**9**." To call another station in your system, simply dial its extension number. See your system directory list for other access codes and extension numbers.

#### **HOOKFLASH**

Throughout this guide, you will see references to "hookflash." A hookflash is a momentary operation of the hookswitch required for a feature operation. Some telephones have a **FLASH** key. This key may be pressed instead of the hookswitch.

#### C.O. LINES

Lines from the telephone company are "C.O. lines." Calls on these lines are referred to as "outside calls." These C.O. lines are accessed by dialing an access code. For example, dial **9** to get a local outside line or dial **800–8XX** for other line groups. Each line in the system is numbered beginning with 701, and then 702, 703, etc. To get a specific line, dial its three digit line number. If Least Cost Routing (LCR) is programmed into the system, you will only be required to dial **9**.

#### **DISTINCTIVE RINGING**

The iDCS 100 Release 2 and the iDCS 500 Release 2 systems provide distinctive ring patterns to your phone:

- Outside calls have a single ring tone repeated.
- Intercom calls have a double ring tone repeated.
- Door phone calls and alarm/appointment reminders have a triple ring tone repeated.

#### **SYSTEM TONES**

The system provides several tones to assist you. Some of these tones are already familiar to you.

Intercom Dial Tone—A steady tone that indicates you can begin dialing.

DIAL TONE	CONTINUOUS
	CONTINUOUS

Ringback Tone—Indicates the station you dialed is ringing.

RINGBACK TONE—1	000 ms ON/3000 ms OFF		
			CONTINUOUS

Busy Tone—Indicates the station you dialed is busy.



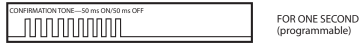
DND/No More Calls Tone—Fast busy tone indicates the station you dialed is in the Do Not Disturb mode or cannot receive any more calls.



Transfer/Conference Tone—Indicates your call is being held and you can dial another party.



Confirmation Tone—Very short beeps followed by dial tone indicate you have correctly set or canceled a system feature.



 $\label{thm:constraint} \mbox{Error Tone---A distinctive two level beeping tone indicates you have done something incorrectly. Try again.}$ 



# **OUTSIDE CALLS**

### **MAKING AN OUTSIDE CALL**

- Lift the handset and receive internal dial tone.
- Dial a C.O. line or line group access code.
- Receive outside dial tone and then dial the telephone number.
- Finish the call by replacing the handset.

If your system is programmed to require an authorization code before making a call:

- Dial \* and a valid code. You will hear confirmation tone, followed by dial tone.
- Select a C.O. line.

If your system is programmed to require an account code before making a call:

- Dial 47 and a valid code.
- Hookflash and receive transfer tone. Select a C.O. line.

For more information see your system administrator.

#### **ANSWERING AN OUTSIDE CALL**

- Lift the handset. You are automatically connected to the ringing call.
- Finish the call by replacing the handset.

#### UNIVERSAL ANSWER

Outside lines may be programmed to ring a general alerting device. To answer calls ringing this device, dial **67**. This device can operate in any system ring mode.

#### **SENDING A FLASH**

While you are on an outside call, hookflash, receive transfer tone and dial **49** to send a flash to the telephone company. This may be required for some custom calling features or CENTREX lines.

Note: Flash is not available on an ISDN circuit.

#### **RECALL DIAL TONE**

Hookflash and then dial **18** to disconnect your outside call and receive telephone company dial tone for a new call.

# **BUSY LINE QUEUING WITH CALLBACK**

If you receive a busy signal when you select an outside line:

- While on that call, hookflash, receive transfer tone and dial 44.
- When the line becomes free, the system will call you back.
- Lift the handset, receive dial tone and dial the telephone number or the speed dial number again.

NOTE: A callback will be canceled if it is not answered within 30 seconds.

# **INTERCOM CALLS**

### **CALLING OTHER STATIONS**

- Lift the handset.
- Dial the extension number or group number.
- Wait for the party to answer.
- If you hear several brief tone bursts instead of ringback tone, the station you called is set for Voice Announce or Auto Answer.
- · Begin speaking immediately after the tone.
- · Finish the call by replacing the handset.

#### **ANSWERING INTERCOM CALLS**

- · Lift the handset and you are automatically connected to the ringing call.
- · Finish the call by replacing the handset.

#### **BUSY STATION CALLBACK**

When you call another station and you receive a busy signal:

- Hookflash, receive transfer tone, dial 44, receive transfer tone and hang up.
- · When the busy station becomes free, your telephone will ring.
- Lift the handset to automatically call the now idle station.

NOTE: You have 30 seconds to answer or the callback will be canceled.

#### **BUSY STATION CAMP-ON**

When you call another station and receive a busy signal but you do not want to wait for a callback:

- · Hookflash, receive transfer tone and dial 45.
- The called station will receive off-hook ring or camp-on tone.
- · You will hear ringback tone.
- · Wait for the called party to answer.

The called station must release its first call or put it on hold before answering your camp-on.

#### **CALLING YOUR SYSTEM OPERATOR**

- Lift the handset and dial 0 to call your system operator or group of operators.
- If you want to call a specific operator, dial that person's extension number.

# **CALL PROCESSING**

#### **HOLDING CALLS**

- When you are connected to any call, hookflash, receive transfer tone and dial 11. The call will now be on hold. You may now make or receive a second call.
- To take the caller off hold, lift the handset and dial **11**. You are now connected to the call. You may resume your conversation.

NOTE: A standard telephone can put only one call on hold at a time.

# **HOLD RECALL**

If you leave a call on hold longer than the hold timer, the call will recall your station.

- When your phone rings, lift the handset to answer the recall.
- If you do not answer this recall within a pre-programmed period of time, it will go to the operator group.

# RETRIEVING CALLS ON HOLD AT ANOTHER STATION

When a line is on hold at any other station:

Lift the handset and dial 12 plus the extension number of the station that
placed the call on hold—OR—dial 12 plus the line number if you know
what it is.

#### **CONSULTATION HOLD**

When you are speaking on an outside line and it is necessary to consult with another extension:

- Hookflash and receive transfer tone. Your call is placed on transfer hold.
- Dial an extension number.
- Consult with the internal party.
- Hookflash to return to the outside party or hang up to transfer the call.

NOTE: Repeatedly pressing the hookflash will flip-flop between the outside and inside parties (except if the destination station is set for Auto Answer or Voice Announce, or the system has Transfer Cancel activated).

#### TRANSFERRING CALLS

Transfer is used to send any call to another extension in one of two ways. You can perform a screened transfer by informing the other extension who is calling or you can perform a blind transfer without notification.

- While you are speaking on a call, hookflash to receive transfer dial tone and then dial an extension number. Your call is automatically put on transfer hold
- Hang up when you hear ringing—OR—wait for the party to answer and
  advise the party of the call and then hang up. If the transfer is refused, you
  will be reconnected to the outside line when the station hangs up or you
  can hookflash to return to the outside party.

NOTE: After the inside party answers, you may alternate back and forth between the parties by hookflashing.

#### TRANSFER WITH CAMP-ON

When you are transferring a call to another station and it is busy, you may camp the call on to this station:

- While you are speaking on a call, hookflash to receive transfer dial tone and then dial an extension number. Your call is automatically put on transfer hold.
- Hang up when you hear a busy signal. The called party will be alerted that
  a call is waiting.

#### TRANSFER CANCEL

If this feature has been activated on your system the Consultation Hold feature will not work. Instead, when you hookflash to return to the outside party after initiating a transfer, the internal party will be dropped allowing you to transfer the call to another destination. This is especially useful if the party you originally tried to transfer to was busy or did not answer.

# TRANSFER RECALL

All calls that you have transferred (screened, unscreened and camped-on) will automatically recall to your station if they are not answered in a pre-programmed period of time.

#### **CALL WAITING**

If an outside call has been camped-on to your phone or another station is camped-on to you:

- You will receive camp-on tone indicating another call is waiting.
- Hookflash and then dial 11 to put the first call on hold.
- Hang up and the waiting call will ring.
- Lift the handset to answer.
- Complete this call by transferring it or hanging up.
- Lift the handset and then dial 11 to return to your first call.

#### **SETTING UP A CONFERENCE**

You may conference five parties (you and four other parties) in any combination of outside lines and internal stations in any order.

- While you are engaged in a conversation, hookflash, receive transfer tone and dial **46**. You will receive conference tone.
- · Make another call, either intercom or outside.
- After the called party answers, hookflash and receive conference tone.
- Make another call—OR—hookflash to join all parties.
- Repeat as necessary.

To drop a party from your conference call:

- Hookflash, receive confirmation tone and dial the extension or line number that is to be dropped.
- Receive conference tone and dial **46** to rejoin the other parties.

NOTES: To leave the conference, hang up. Control will be passed to the first internal station that was added. If there are no internal stations and you wish to leave outside lines connected together in a trunk to trunk conference, follow the instructions to drop a party and use your extension number. When the parties on the outside lines hang up, the lines will release automatically, proceeding disconnect supervision is supplied by the telephone company.

### **FORWARDING YOUR CALLS**

You may forward your calls to other stations or groups of stations. When they are programmed, Forward All Calls will have priority over Forward Busy and Forward No Answer conditions.

To clear all call forward conditions set at your station, lift the handset and dial 600.

NOTE: It is not necessary to clear call forwarding to change your selection; simply enter a new forward command.

#### FORWARD ALL CALLS

To forward all of your calls to another station:

- Lift the handset and dial 601 followed by the destination you want your calls to forward to. This can be an internal (within your system) or external (outside your system such as a cell phone) number.
- Receive confirmation tone and hang up.

To cancel Forward All Calls, lift the handset and dial **600—OR**—dial another forward code, e.g., **604**.

# **FORWARD BUSY**

To forward calls to another station when you are on the phone:

- Lift the handset and dial 602 followed by the destination you want your calls to forward to. This can be an internal (within your system) or external (outside your system such as a cell phone) number.
- Receive confirmation tone and hang up.

To cancel Forward Busy, lift the handset and dial **600—OR**—dial another forward code, e.g., **604.** 

#### **FORWARD NO ANSWER**

To forward calls to another station when you do not answer:

- Lift the handset and dial **603** followed by the destination you want your call to forward to. This can be an internal (within your system) or external (outside your system such as a cell phone) number.
- Receive confirmation tone and hang up.

To cancel Forward No Answer, lift the handset and dial **600—OR**—dial another forward code, e.g., **604.** 

# **FORWARD NO ANSWER/BUSY**

To forward calls to another station when you do not answer or when you are on the phone:

- Lift the handset and dial 604.
- · Receive confirmation tone and hang up.

NOTE: This option will only work if Forward No Answer and Forward Busy destinations are already programmed.

To cancel Forward No Answer/Busy, lift the handset and dial **600—OR**—dial another forward code, e.g., **601.** 

#### **FORWARD FOLLOW ME**

When you want all calls to your extension forwarded to the extension where you are now:

- Dial 606 plus your extension number.
- · Receive confirmation tone and hang up.

If you want a specific extension's calls forwarded to your phone (Remote Call Forward):

- · Dial 606 plus the desired extension number.
- · Receive confirmation tone and hang up.

To cancel Forward Follow Me, lift the handset and dial **600—OR**—dial another forward code, e.g., **601**.

#### **FORWARD DND**

To forward your phone when you activate DND.

- Dial **605** followed by the destination you want your calls to forward to. This can be an internal (within your system) or external (outside your system such as a cell phone) number.
- · Receive confirmation tone and hang up.

#### STATION CALL PICKUP

To pick up (answer) a call ringing at another station:

• Lift the handset and dial **65** plus the extension number of the ringing phone.

#### **GROUP CALL PICKUP**

To pick up (answer) a call ringing in any pickup group:

• Lift the handset and dial **66** plus the desired group number.

#### **GROUP NUMBERS**

01-20 iDCS 100 R2 01-99 iDCS 500 R2 M 01-99 iDCS 500 R2 L

NOTE: Station and group pickup features cannot be used to answer recalls to a station, only new ringing calls and operator recalls.

# **DIALING FEATURES**

### **SPEED DIALING**

You can dial a preprogrammed telephone number stored in the system-wide speed dial list of numbers 500–999 or from your personal list of numbers 00–49.

- · Lift the handset and dial 16.
- Dial the desired speed dial number.
- · The telephone number is automatically dialed for you.

NOTE: You system may be set for 950 system wide numbers. If so the system speed dial access codes are 050~999 and the station speed dial codes are 000~049.

# PROGRAMMING PERSONAL SPEED DIAL NUMBERS

To program personal speed dial numbers:

- Lift handset to go offhook.
- Dial **15105** the next available speed dial bin number (e.g. **01**), a trunk or trunk group number and your speed dial digits.
- Listen for system dial tone and replace handset.

NOTE: It is much easier to have your System Administrator program these for you.

# **LAST NUMBER REDIAL**

To redial the last telephone number you have dialed:

• Lift the handset and dial 19.

NOTE: Redial does not apply to intercom calls.

#### **SAVE NUMBER WITH REDIAL**

To save the number you have just dialed for later use:

• Before hanging up, hookflash, receive confirmation tone and dial 17.

To redial this saved number at any time:

• Lift the handset and dial **17**. This step will select the same line and dial the number for you.

This telephone number is stored in memory until you save another. When you do, the new number will be saved and the old number will be erased.

NOTE: Save Number does not apply to intercom calls.

## **PULSE TO TONE CHANGEOVER**

When making an outside call on a dial pulse line, press #. All digits dialed after the # will be sent as tones.

# **PAGING AND MESSAGING**

# **MAKING AN INTERNAL PAGE**

To make an announcement through the keyset speakers in the idle condition:

- · Lift the handset.
- Dial **55** plus zone number **0, 1, 2, 3** or **4**.
- After the brief attention tone, make the announcement.

# **MAKING AN EXTERNAL PAGE**

To make an announcement through the external paging speakers:

- Lift the handset.
- Dial 55 plus zone number 5, 6, 7 or 8—OR—dial 55 plus 9 to page all external zones.
- After the brief attention tone, make the announcement.

# **ALL PAGE**

To page all designated keysets in internal zone 0 and all external zones at the same time:

- Lift the handset and dial 55 plus \*.
- After the brief attention tone, make the announcement.

# **MEET ME PAGE/ANSWER**

- Make a page by dialing 54 plus any zone and instruct the paged person to dial 56.
- After completing the page, hookflash and remain off-hook until the paged person dials 56 from any phone. The paged person will be automatically connected with you.

# **CALL PARK AND PAGE**

When you have an outside call for someone who is not at his/her desk, you can park the call and page the requested party:

- While in conversation, hookflash and dial **55**. The call is automatically parked at your station.
- Dial the desired page zone and make the announcement. Be sure to include your station number, for example, "Mr. Smith, park 201."

# **RETRIEVING A PARKED CALL**

To retrieve a call that has been parked for you:

- Lift the handset.
- Dial **10** plus the station number that was announced. You will be connected to the parked call.

# **SETTING A MESSAGE INDICATION**

When you are calling another station and no one answers or you receive a busy signal, you can set a message indication at that station. The **MESSAGE** key on keysets will flash and standard telephones will receive special dial tone and light their message lamp if their phone is equipped with one and they are on a 16DSL card.

- Hookflash and dial 43.
- Receive confirmation tone and hang up.

If the keyset you are calling is in the Auto Answer mode, you must use the following procedure:

- · Hang up for at least two seconds.
- · Lift the handset.
- Dial 41 plus the extension number.
- · Receive confirmation tone and then hang up.

NOTE: A station can have up to and including five message indications. If you receive dial tone instead of confirmation tone, there are already five messages at this station. Try again later.

# **RETURNING MESSAGES**

When you see your message indicating lamp flashing if your phone is equipped with one and your phone is connected to an 8MWSLI or a 16 MWSLI card or you lift the handset and receive special dial tone, another station has left a message for you. To return messages:

- Lift the handset.
- Dial 43. The first station that left you a message will be called automatically. If it is not answered, your message indication will remain.
- Repeat the prior step until all messages have been returned in the order received.
- Dial tone will return to normal when all messages have been returned.

# **CANCELING A MESSAGE**

You can cancel a message indication that you have left at another station.

- Lift the handset.
- Dial 42 plus the extension number of that station.

To cancel all message indications left at your phone:

- Lift the handset and dial **42** plus your extension number.
- Replace the handset.

# **PROGRAMMED MESSAGES**

When you will be away from your phone for any length of time, you may leave a programmed station message. Display stations calling you will see this message and be informed of your status or follow your instructions.

- Lift the handset and dial **48** plus any message code, **01–20** listed on the back of this user guide.
- Listen for confirmation tone and hang up.
- To cancel this message, lift the handset and dial 48 plus 00.

# **CONVENIENCE FEATURES**

# **DO NOT DISTURB**

Use Do Not Disturb (DND) when you want to block calls to your keyset.

- Lift the handset and then dial 401.
- To cancel DND, lift the handset and then dial 400.

You are able to make calls while in the DND mode.

# **ANSWERING THE DOOR PHONE**

When your station is programmed to receive calls from the door phone:

- You will receive three short rings repeatedly.
- Lift the handset and you will be connected to the door phone.
- If an electric door lock release is installed, hookflash, receive confirmation tone and dial **13** to release the lock.

# **CALLING THE DOOR PHONE**

### (ROOM MONITORING)

You can call the door phone and listen to what is happening outside or in another room.

- Lift the handset and then dial the extension number of the door box.
- You will be connected to the door phone. You can listen or have a conversation
- If an electric door lock release is installed, hookflash, receive confirmation tone and dial **13** to release the lock.

# **ACCOUNT CODES**

When it is equipped with optional equipment, your system allows calls to be charged to different accounts. You can enter an account code in two ways. To enter an account code by interrupting the conversation:

- While on an outside call, hookflash, receive confirmation tone and dial 47.
- Dial the account code (it may be a maximum of 12 characters including Q and #).
- · Hookflash to return to the conversation.
- If you make an error, repeat the procedure with the correct code. Only the last account code dialed will be recorded.

To enter an account code after the outside party hangs up.

- After the outside party hangs up, hookflash, receive confirmation tone and then dial 47.
- Dial the account code (it may be a maximum of 12 characters including Q and #).

NOTE: If you wait for the outside party to hang up, you must complete this procedure within ten seconds. You cannot repeat if you make a mistake.

# **IN/OUT OF GROUP**

If your station is assigned to a hunt group, this feature will allow you to dial an **access code** plus the group number, e.g., **501**, plus **0** to temporarily prevent your station from receiving any group calls. You will still be able to receive calls that are dialed directly to your station. To reenter the group, dial an **access code** plus the group number, e.g., **501**, plus **1**.

# **LOCKING YOUR STATION**

	0 UNLOCKED	1 Locked Outgoing	2 LOCKED ALL CALLS
Make outside calls	YES	NO	NO
Receive outside calls	YES	YES	NO
Make intercom calls	YES	YES	NO
Receive intercom calls	YES	YES	NO

To lock your phone from making outgoing calls:

- Lift handset to go offhook and dial **15100** plus your station passcode (default **1234**) then dial **1**.
- Listen for system dial tone and replace handset. Your station is now locked from making outgoing calls.

To lock your station from making both internal and outgoing calls:

- Lift handset to go offhook and dial **15100** plus your station passcode (default **1234**) then dial **2**.
- Listen for system dial tone and replace handset. Your station is now locked from making both internal and outgoing calls.

#### To unlock your phone:

- Lift handset to go offhook and dial **15100** plus your station passcode (default 1234) then dial **0**.
- Listen for system dial tone and replace handset. Your station is now unlocked.

# CHANGING YOUR STATION PASSCODE

To change your station user passcode:

- Lift handset to go offhook then dial **15101**
- Then dial your existing station passcode
- Then dial a new passcode (must be four digits)
- Listen for confirmation tone then replace the handset

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
00		
01		
02		
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

# **PERSONAL SPEED DIAL NUMBERS**

CODE	NAME	TELEPHONE NUMBER
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
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46		
47		
48	- <u></u>	
49		

# NOTES

# SYSTEM ADMINISTRATION AND SPECIAL FEATURES GUIDE

for
iDCS 100 Release 2/OfficeServ™
and
iDCS 500 Release 2/OfficeServ™

April 2005

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# **ABOUT THIS BOOK**

This book contains instructions for special features that every telephone user may not need to know. The owner can decide who the system administrator will be and who will have access to these features. Station users can be trained on only the items that apply to them. This procedure will help control costs and telephone abuse.

Several of the features listed in this book are specific to the system operator or attendant position. You can have more than one operator or set your system up to be used without an operator.

The designated system administrator can access specific programs and modify some functions to better manage the iDCS 100 Release 2 and iDCS 500 Release 2 office telephone systems. Instructions are detailed and easy to follow. When assistance is needed, contact your installation and service company.

# **SPECIAL FEATURES**

# **SYSTEM RING PLANS**

Your system is designed to have a maximum of six different Ring Plans. Each ring plan can be programmed to allow different lines to ring different ring plans to ring different station and/or station groups. Examples of why different ring plans are required can include normal day operation, night operation, using different operators during different lunch shifts and Saturday or evening hours of operation. While the system is in a ring plan, each station will be limited to its individual Ring Plan class of service dialing restrictions. You can place the system in one of any six of these ring plans at any time. Ring Plans are available on an individual tenant basis and may be set automatically or manually. Automatic Ring Plans have an individual start time and will remain in that mode until the beginning of the next defined ring plan. If no automatic timer is set, you must change ring plans manually.

Any of these ring plans can be switched from one plan to another at any time by manually pressing a ring plan button. There are two ways to override the automatic ring plans; one is a temporary override until the next programmed start time, and the other is a permanent override until manually changed.

# MANUAL RING PLAN CHANGE

Press the **RTO** button plus the ring plan passcode (four digits) and the ring plan (1-6) you wish to set. The system will override all the automatic time tables and will remain in the set ring plan until manually changed. To manually change or cancel the ring plan time override and return ring plan operation to the system clock: press the **RTO** plus the ring plan passcode (four digits) and a "O" to cancel the ring plan time override and return to normal operation.

# **TEMPORARY RING PLAN CHANGE**

Press the **RP** button plus the ring plan passcode (four digits) and the ring plan (1-6) you wish to set. The system will remain in that ring plan until the next automatic start time for the next ring plan goes into effect.

NOTE: This button may also be assigned an extender of one of the six ring plans. Example: An **RP** button is given an extender of 3 (**RP3**) and the operation of this button is a push on/push off type of operation with the system always returning to ring plan 1 when the key is turned off. When the system is operating in ring plan 3, the **RP3** button will light steady red, and when off the light will also turn off.

# **CALLING THE SYSTEM OPERATOR**

Any station that dials **0** will ring its assigned operator. (If tenant service is used, each tenant may have a different operator or operator group.) Calls to the system or tenant operator are easily identified because the **CALL** key will have a fast flashing red light. Station users will never receive a busy signal when they dial **0** or the operator group number. The calls will continue ringing in queue until answered.

**NETWORKING:** When 2 or more systems are networked a single station or operator group may receive all calls to a single operator. (Please consult with your service company if required).

# **OPERATOR RECALLS**

Transferred calls that go unanswered will recall to the station that originated the transfer. Should the station that originated the transfer not answer the recall, the call will be sent to the operator as a transfer recall.

A call left on hold will recall the station that put it on hold. If the hold recall is unanswered at the station that originated the hold, the call is sent to the operator.

Both types of recalls will ring and have a slow flashing amber light on the **LINE** key or **CALL** key.

**NETWORKING:** When 2 or more systems are networked a single station or operator group may receive all recalls to a single operator. (Please consult with your service company if required).

# **EXECUTIVE BARGE-IN**

If you want to break into another conversation, you must be allowed to barge-in and the other station or trunk must not be secure.

- Dial the desired extension or trunk number and listen for the busy signal.
- Press the **BARGE** button and begin speaking after the tone.
- · Hang up when you are finished.

The system can be set for one of the three following barge-in options:

- No barge-in allowed
- · Barge-in with intrusion tone
- Barge-in without intrusion tone (service observing)

When the second or third option is selected the barger will take priority over the line. This means unless you (barger) hang up first, the station or line you barged into will still be connected to you when the station you barged into hangs up. When the third option is selected, the station that barges-in can monitor the conversation and no warning tone or display will be sent to the station being monitored. The handset transmitter and keyset microphone are disabled. The party that originated the barge-in may join the conversation by pressing the **MUTE** button on the keyset. Your service company must program these options for you.

#### WARNING

Barge-in without tone may violate state or federal laws concerning the right to privacy. Samsung Telecommunications America is in no way responsible for the possible misuse of this feature.

# **WALKING CLASS OF SERVICE**

You can change a restricted station's class of service to the same class as your station, allowing you to make calls or use features that would otherwise be restricted from that station.

- Lift the handset or press the **SPK** or the **MONITOR** key.
- Dial **59** and then your extension number.
- Dial your station passcode and receive internal dial tone.
- Dial an access code and then the telephone number—OR—use the desired feature as usual.
- Hang up. The station will be returned to its restricted status.

NOTE: The default station passcode 1234 cannot be used.

# IN/OUT OF GROUP

Any station assigned to a station group can remove itself from that group and then reenter the group at a later time. When out of the group, a station can receive calls to its extension number but not to the group.

The number of groups available to choose from may vary depending on your iDCS 100 Release 2 or iDCS 500 Release 2 system type:

iDCS 500 RLS 2 M 40 Groups

(500 through 539) or (5000 through 5039 depending if your

system is setup for 4 digits numbering plan)

iDCS 500 RLS 2 L 80 Groups

(500 through 579) or (5000 though 5079 depending if your

system is setup for 4 digits numbering plan)

iDCS 100 RLS 2 20 Groups

(500 through 519) these can be changed to 4 digits if required.

To create a backup or relief operator position, assign the main operator and one or more backup individuals to the operator group. All but the main operator should be out of the group. When it is necessary to use a backup operator, put the desired backup station in the group and remove the main operator. When incoming call traffic is heavy, you can have another station put itself in the operator group along with the main operator to handle the extra call load.

If the station does not have an IN/OUT key:

- Lift the handset and dial the feature access code \_\_\_\_\_\_\_
- Dial the group number.
- Dial **0** to be out of the group or dial **1** to be in the group.
- Receive confirmation tone and hang up.

If the station has an IN/OUT key:

- Press the IN/OUT key. It will light red when the station is in the group.
- Press the IN/OUT key again. The light is off when the station is out of the group.

NOTE: A station can be in more than one group.

# **DIRECT INWARD SYSTEM ACCESS (DISA)**

From outside of the office, selected individuals can call into the iDCS 100 Release 2 or iDCS 500 Release 2 system on special DISA line(s). A security code must be entered to gain access. Once these individuals are in the system, they can make outside calls using the office lines or call stations within the system. Individuals who will use DISA must have their stations assigned for DISA access and must change their station passcodes. The default passcode 1234 cannot be used.

- Call in on the DISA line from any phone with tone dialing.
- You will hear a dial tone. Dial your security code (your extension number plus your station passcode).
- If you are allowed access, you will receive a dial tone.
- Dial any line access code, receive outside dial tone and then dial a telephone number OR dial any extension number to call a station in the system.
- To make another call, press Q, receive dial tone and dial another number.
- Press # and hang up when finished.

NOTE: Outgoing DISA calls are controlled by the dialing class of the station identified by the security code. The DISA line must have disconnect supervision from the central office. Insist that this service is verified by your installation/service company.

### **DISA SECURITY**

A common practice among hackers is to repeatedly dial a known DISA access number (usually with a computer) and try a different passcode each time. The hacker hopes to eventually chance upon the correct passcode and thus gain access to your system. The iDCS 100 Release 2 and iDCS 500 Release 2 security feature counts the number of sequential incorrect passcode attempts. If a certain number is reached, DISA is disabled and the system sends an alarm to designated display stations. The number of passcode attempts and the disable duration are both programmable. In addition, the iDCS 100 Release 2 and iDCS 500 Release 2 systems will print an SMDR record (a customer-provided printer is required) each time an incorrect passcode is entered.

The DISA alarm will ring for a programmable time before canceling the ringing; however, the DISA alarm display will remain until the alarm is cleared. To clear the DISA alarm, follow the following procedure:

- Lift the handset and dial 58.
- Enter the DISA alarm passcode (see your service company).
- Replace the handset.

#### **WARNING**

As it is impossible to prevent unauthorized access to your telephone system by hackers, we suggest that you do not turn the DISA feature on unless you intend to use it. If you do use this feature, it is good practice to frequently change passcodes and periodically review your telephone records for unauthorized use.

# **FORCED ACCOUNT CODES**

#### **VERIFIED**

When set for this option the user must enter an account code for all outgoing calls. The account code entered will be verified from a system list. Forced verified codes can contain the digits  $0\sim9$ .

**iDCS 500 RLS 2** 999 entries **iDCS 100 RLS 2** 500 entries

#### **NOT VERIFIED**

When set for this option the user must enter an account code for all outgoing calls, but the account code is not verified against the system list. Non verified account codes can contain the digits 0~9, \* and #.

# **USING FORCED ACCOUNT CODES**

- Lift the handset and press the **ACCT CODE** key or dial **47**.
- Enter the account code.
- Press the account code button again, press TRSF or hookflash (on an SLT).
   If a correct code is entered, you will hear a dial tone and you can make an outside call in the usual manner. If an incorrect code is entered, the station returns error tone.

This code will always print on SMDR reports. For information on entering and changing forced account codes, see the system administrator programming section of this book.

# **AUTHORIZATION CODES**

Authorization codes are used to validate a station user and give permission to make a call. These four digit authorization codes can be either forced or optional, but if used, are always verified from a system list of **500** entries on the **iDCS 500 Release 2 M or L** version, and **250** entries on the **iDCS 100 Release 2**. Each authorization code has an associated class of service. When the code is entered, the class of service is changed to that of the authorization code.

# **USING AUTHORIZATION CODES**

After going off-hook, the station user must dial Q followed by a four digit authorization code. If you enter a correct code, you will hear confirmation tone and then receive a dial tone and you can make an outside call in the usual manner. The station then follows the dialing class for that authorization code. If you enter an incorrect code, the station returns error tone. This code may or may not print on SMDR reports depending on SMDR programming.

# **USING THE TIE LINE**

#### **OUTGOING**

Your office can be connected to another system with a tie line. Use this line to make calls to stations in the other system. If programming allows, you can access lines in the other system to make outside calls. Tie line calls can be put on hold, transferred and conferenced in the same manner as are other outside calls.

- Lift the handset or press the SPK or MONITOR key.
- Dial the tie line access code or press the tie line key.
- When you receive dial tone from the other system, you can dial extension numbers or access outside lines. You must know the extension numbers and the line access codes for the other system.
- Finish the call by replacing the handset or pressing the **ANS/RLS** or the **MONITOR** key if you are using a 7 button phone.

NOTE: Outgoing calls are controlled by the station's dialing class.

#### **INCOMING**

Station users in the other system can access the tie line and make intercom calls to stations in your system. Answer tie line calls ringing at your station as you would any other outside call. They can be put on hold, transferred and conferenced in the same manner as are other outside calls.

#### IN AND OUT ON TIE LINE

Users accessing the tie line from the other system can get a line in your system and make outgoing calls. These calls can be controlled by assigning a dialing class to the tie line. For further information, see your service company.

# CALLER ID SPECIAL FEATURES

NOTE: The Caller ID features below require optional software and/or hardware. Please ask your installation and service company for details.

### **ABANDON CALL LIST**

The system has a system-wide abandoned calls list that stores CID information for the last 100 calls on the iDCS 500 Release 2 M and L version and 50 calls on the iDCS 100 Release 2 that rang but were not answered and were accompanied with valid CID information. Calls with CID information consisting of OUT OF AREA, PAYPHONE or PRIVATE will not be stored in the list. The abandoned calls list is accessed using the system administrator's passcode. When reviewing this list, you are provided options to CLEAR the entry or DIAL the number. You can use the NND key to toggle between the CID name, CID number and the date and time the call came in. The system must be using LCR to dial numbers from the abandoned calls list.

To view the list of abandoned incoming calls for which CID information has been received:

- Dial **64** and dial the system administrator passcode.
- Scroll through the entries using the **VOL** keys.

# **CID ON SMDR**

The Station Message Detail Records (SMDR) report can be set to include the CID name and number for incoming calls. This format expands the printout to 113 characters. You must use a wide carriage printer or an 80 column printer set to the condensed print option.

# **NUMBER TO NAME TRANSLATION**

The system provides a translation table of **1000** entries in the **iDCS 500 Release 2 M**, and **2000** entries in the **iDCS 500 Release 2 L** and **500** entries on the **iDCS 100 Release 2** for use in areas that do not provide name and number (sometimes called "deluxe") Caller ID or when ANI is received. When the CID or ANI number is received, the table is searched. When a match is found, the system will display the corresponding name from the table. This will allow users in areas that do not support "deluxe" Caller ID or have only ANI service to provide names for callers.

# **CALLER ID SPECIAL FEATURES**

# **INVESTIGATE**

Investigate allows selected stations with a special class of service to investigate any call in progress. If CID information is available for an incoming call, you will know to whom this station user is speaking. For outgoing calls, you can see the number that was dialed. After investigating, you may barge-in on the conversation, disconnect the call or hang up your phone to end the investigation.

- At your keyset, press the **INVESTIGATE** key.
- Enter your station passcode. (Default passcodes cannot be used.)
- Enter the station number to be investigated.
- You can now press BARGE to barge-in on the conversation.

You can press  $\mbox{\bf NND}$  to view more information about the call.  $\mbox{\bf OR}$ 

You can press **DROP** to disconnect the call.

#### NOTES:

- 1. If the call is an outgoing call, the **NND** key will not appear.
- 2. This feature requires optional software and/or hardware. Please ask your installation and service company for details.

#### WARNING

This feature may violate state or federal laws concerning the right to privacy. Samsung Telecommunications America is in no way responsible for the possible misuse of this feature.

**NOTE:** This information is NOT repeated in this user guide.

# SYSTEM ADMINISTRATOR PROGRAMMING

# **CUSTOMER LEVEL ACCESS**

Before any customer programs can be accessed, you must first open system programming using the passcode you have been assigned. You must use a display keyset. Should it become necessary to change this passcode, see your service company.

- While on-hook, press TRSF and then dial 200.
   Your display shows [ENABLE CUS. PROG. PASSCODE].
- Dial the four digit passcode.
  The display shows [ENABLE CUS. PROG. DISABLE].
- Dial 1 to enable. The display shows [ENABLE CUS. PROG ENABLE].
- Press TRSF. The keyset returns to its idle condition.
- Press TRSF and then dial the three digit program code you want to access.
   Follow the instructions for that program.

NOTE: You must begin programming within 30 seconds. Once you are in programming, any delay of more than 30 seconds between key strokes will cause the system to automatically close programming.

# CUSTOMER LEVEL ACCESS USING THE PROG KEY

A designated keyset may be programmed with a "**PROG**" key which allows access to the following areas of system programming. When pressed you must enter your station passcode followed by the MMC number. The default station passcode "1234" can not be used. The only MMCs that may entered from pressing the "**PROG**" key are as follows:

- MMC 100 Station Lock for All Stations
- MMC 102 Station Forward for All Stations
- MMC 104 Station Name
- MMC 115 Program Message for all Stations
- MMC 116 Alarm and Message
- MMC 505 System Day and Time
- MMC 705 System Speed Dial
- MMC 706 System Speed Dial Name
- MMC 722 Station Key Programming

# **CHANGING FEATURE PASSCODE**

You can change individual feature passcodes. This program is used to change the passcodes for several features. These features are the following: RING PLAN SERVICE, DISA ALARM, ALARM CLEAR, and AA RECORD. Note: Each passcode is four digits long. Each digit can be 0 to 9.

#### PROGRAM KEYS

**UP** & **DOWN** - Select the extension number. **HOLD** - Press to reset the passcode to default settings.

Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 202
   Display shows
- 2. Use the **UP** and **DOWN** keys to scroll through the different options and press the right soft keys.
- 3. Press **HOLD** to reset the passcode
- 4. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### DISPLAY

CHANGE PASSCODE RING PLAN: 0000

CHANGE PASSCODE DISA ALARM: 5678

CHANGE PASSCODE RING PLAN: 0000

# **SET DATE AND TIME DISPLAY**

Should it ever become necessary to correct the date and time displayed on all of the keysets, do so as soon as you notice that they are incorrect. Automatic Operating Mode will not work correctly and SMDR records will be of no value when the date and time are not correct.

The display format is the following:

W (Day of the week): Enter **0** for Sunday and **6** for Saturday.

MM (Month): Enter **01** for January and **12** for December.

DD (Day of the month): Enter a number in the range of **01–31**.

YY (Year): Enter the last two digits of the year.

HH (Hours): Use the 24 hour clock and enter a number in the range of **00–24**.

MM (Minutes): Enter a number in the range of **00–59**.

Failure to enter the time using the 24 hour clock will cause the date to change at 12:00 P.M. Open customer programming and follow the instructions below.

#### **ACTION**

Press TRSF and then dial 505
 Display shows

- 2. Enter the new time and date using the above format
- 3. Verify the time and date and reenter them if necessary
- Press TRSF to store and exit programming OR press SPK to store and advance to the next program

#### DISPLAY

OLD:6010184:0047 NEW:WMMDDYY:HHMM

OLD:6010184:0047 NEW:3020994:1445

OLD:3020994:1445 NEW:WMMDDYY:HHMM

If you have entered invalid data, you will receive an [INVALID ENTRY] message for three seconds. Reenter the correct date and time. If the information you entered is incorrect, repeat the procedure.

# RESET STATION PASSCODES TO DEFAULT

Individual keyset users can set or change their own individual passcodes. These passcodes are used to lock and unlock keysets, override toll restriction and access the DISA feature. At times, it may be necessary for the system administrator to reset a station's passcode to default "1234." This program cannot be used to display passcodes, only to reset them.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Select the extension number. **HOLD** - Press to reset the passcode.

Open customer programming and follow the instructions below.

#### **ACTION**

 Press TRSF and then dial 101 Display shows

#### **DISPLAY**

[20<u>1</u>] PASSCODE PASSCODE:\*\*\*\*

 Dial the station number OR use the UP and DOWN keys to scroll through the keyset numbers and press the right soft key to move the cursor right [205] PASSCODE PASSCODE:\*\*\*

3. Press **HOLD** to reset the passcode

[205] PASSCODE PASSCODE: 1234

4. Press the right soft key to return to step 2 OR press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

**DEFAULT DATA: ALL STATION PASSCODES = 1234** 

# **PROGRAM STATION NAMES**

This program is used to assign a character name or identification for each extension. You may assign a name of 11 characters long.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll and move cursor. **KEYPAD** - Used to enter characters. **HOLD** - Press to clear entry.

Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 104 Display shows
- Dial station number (e.g., 205)
   OR press UP or DOWN to select the station and press the right soft key to move the cursor
- Enter the station name using the procedure described on the next page and press the right soft key to return to step 2

#### **DISPLAY**

[201] STN NAME

[205] STN NAME

[205] STN NAME SAM SMITH  Press TRSF to store and exit programming OR press SPK to store and advance to the next program

NOTE: Directory information is always 11 characters.

#### **DEFAULT DATA: NONE**

Names are written using the keypad. Each press of a key will select a character. Pressing the dial pad key moves the cursor to the next position. For example, if the directory name is "SAM SMITH," press the number "7" three times to get the letter "S." Press the number "2" once to get the letter "A." Continue selecting characters from the table below to complete your message. Press the "A" key to change the letter from upper case to lower case.

NOTE: When the character you want appears on the same dial pad key as does the previous character, press the **UP** key to move the cursor to the right.

#### **DCS KEYSETS**

COUNT	1	2	3	4	5
DIAL 0	Q	Z	•	)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	C	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	1	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	M	N	0	٨	6
DIAL 7	Р	R	S	&	7
DIAL 8	Т	U	V	Q	8
DIAL 9	W	X	Υ	(	9
DIAL *	:	=	[	]	*

The # key can be used for the following special characters: #, space, &, !, :, ?, ., %, \$, -, /, =, [, ], @,  $^{\land}$ , (, ), \_, +, {,}, |, ;,  $^{"}$ , and  $^{\sim}$ .

#### **iDCS KEYSETS**

COUNT	1	2	3	4	5
DIAL 0	<	>	•	)	0
DIAL 1	space	?	,	!	1
DIAL 2	Α	В	C	@	2
DIAL 3	D	E	F	#	3
DIAL 4	G	Н	I	\$	4
DIAL 5	J	K	L	%	5
DIAL 6	M	N	0	٨	6
DIAL 7	P	Q	R	&	7
DIAL 8	Т	U	V	Q	8
DIAL 9	W	X	Υ	Z	9
DIAL *	:	=	]	]	*

- 1. When the character you want appears on the same dial pad key as the previous character, press UP to move the cursor one space to the right.
- 2. Other symbols are available for DIAL #.

# **PROGRAM TRUNK NAMES**

This program is used to assign a character name or identification for each C.O. line. You may assign a name of 11 characters long.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll and move cursor. **KEYPAD** - Used to enter characters. **HOLD** - Press to clear entry.

Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 404
   Display shows
- Dial trunk (e.g., 704) OR press UP or DOWN to select trunk and press the right soft key to move the cursor
- 3. Enter the trunk name using the procedure in <u>Program Station Names</u> and press the right soft key to return to step 2
- 4. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### **DISPLAY**

[701] TRUNK NAME

[704] TRUNK NAME

[704] TRUNK NAME SAMSUNG

## PROGRAM STATION GROUP NAMES

This program is used to assign a character name or identification for each station group. You may assign a name 11 characters long.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll and move cursor. **KEYPAD** - Used to enter characters. **HOLD** - Press to clear entry.

Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 602
   Display shows the first group
- Dial the group number (e.g., 505) OR press the UP or DOWN key to make a selection and press the left or right soft key to move the cursor
- 3. Enter the name using the method in *Program Station Names*
- 4. Press the left or right soft key to return to step 2 OR press TRSF to store and exit programming OR press SPK to store and advance to the next program

#### **DISPLAY**

[501] SGR NAME

[505] SGR NAME

[505] SGR NAME SAMSUNG

## PROGRAM SYSTEM SPEED DIAL NUMBERS

The system list starts with 200 numbers and can be increased in blocks of ten. The system may have either 500 or 950 maximum depending on the setting in MMC 861. See your service company to increase or decrease the system list.

The speed dial codes are 500–999 or 050–999. Each speed dial number consists of a line access code and the telephone number to be dialed. The access code can be any line group, individual line, station group or individual extension. The speed dial number can be up to 24 characters long including \*, #, FLASH and PAUSE.

NOTE: If Least Cost Routing (LCR) is being used, the LCR access code must be entered.

When you are entering a speed dial number, there are some special keys that you will need to use. These are the bottom row of programmable keys on the LCD 12B and LCD 24B keysets and are known as keys **A**, **B**, **C**, **D**, **E** and **F**.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Select the speed dial bin.

**KEYPAD** - Used to enter number.

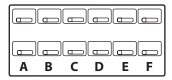
**HOLD** - Press to clear entry.

**SPK/RLS** - Save data and advance to next program.

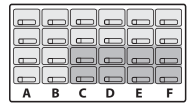
- A Does not have a function.
- **B** Inserts a FLASH.
- C Inserts a PAUSE.
- **D** Changes the dialing type from pulse to tone.
- **E** Hides and displays digits.
- **F** Changes display to speed dial name entry.

#### **DCS KEYSETS**

# 12 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT



# 24 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT

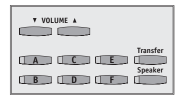


#### **iDCS KEYSETS**

#### 8D KEYSET PROGRAMMABLE KEYS LAYOUT



# 28D KEYSET, 18D KEYSET PROGRAMMABLE KEYS LAYOUT



Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 705
   Display shows the first number
- Dial the speed bin desired (e.g., 505) OR press UP or DOWN to choose and press the right soft key to move the cursor
- Enter the access code (e.g., 9—the system will automatically insert a dash) followed by the phone number (up to 24 digits long) and press the right soft key to return to step 2
- 4. Press the **F** key to toggle to <u>Program</u> <u>System Speed Dial Names</u>, step 3 to enter the name
- 5. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### DISPLAY

SYS SPEED DIAL 500:

SYS SPEED DIAL 505:

SYS SPEED DIAL 505:9-121223456789

SYS SPEED NAME 505:

#### **DEFAULT DATA: NO SPEED NUMBERS ASSIGNED**

## PROGRAM SYSTEM SPEED DIAL NAMES

This program is used to assign a character name or identification for each system speed dial location. This name enables you to locate the speed dial number when you are using the directory dial feature. You may assign a name 11 characters long.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll through speed dial bins.

**KEYPAD** - Used to enter selections.

**SOFT KEYS** - Move cursor left and right.

**SPK** - Used to store data and advance to next program.

**HOLD** - Used to clear previous entry.

#### **ACTION**

- 1. Press **TRSF** and then **706**Display shows the first name
- Dial the system speed number (e.g., 505)
   OR press UP or DOWN to select the entry number and press the right soft key to move the cursor
- Enter the name as shown in *Program Station Names* and press the right soft key to return to step 2 OR press the
   F key to toggle to the speed dial number to return to *Program System Speed Dial Numbers*, step 4
- 4. Press the right soft key to return to step 2 above OR press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### **DISPLAY**

SYS SPEED NAME 500:

SYS SPEED NAME 505:

SYS SPEED NAME 505: SAMSUNG

# PROGRAM PERSONAL SPEED DIAL NUMBERS FOR OTHER STATIONS

Individual station users can program their own numbers, but in cases where this is not practical, or for single line telephone users, this program allows a system administrator to view or change any station's speed dial numbers. The station speed dial codes are 00–49 or 000–049. Each station begins with ten numbers (00–09) and can be assigned more in blocks of ten (up to a maximum of fifty numbers).

Each speed dial number consists of a line access code and the telephone number to be dialed. The access code can be any line group, individual line, station group or individual extension. The speed dial number can be up to 24 characters long including **\***, **#**, **FLASH** and **PAUSE**.

NOTE: If Least Cost Routing (LCR) is used, the LCR access code must be entered.

When you are entering a speed dial number, there are some special keys that you will need to use. These are the bottom row of programmable keys on the LCD 12B and LCD 24B keysets and are known as keys **A**, **B**, **C**, **D**, **E** and **F**.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Scrolls through extension numbers and speed dial bins.

**KEYPAD** - Used to enter number.

**HOLD** - Press to clear entry.

A - Does not have a function.

**B** - Inserts a FLASH.

C - Inserts a PAUSE.

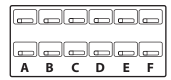
**D** - Changes the dialing type from pulse to tone.

**E** - Hides and displays digits.

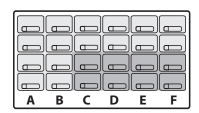
**F** - Changes display to speed dial name entry.

#### **DCS KEYSETS**

# 12 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT

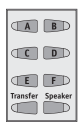


# 24 BUTTON KEYSET PROGRAMMABLE KEYS LAYOUT

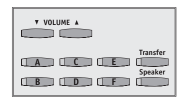


#### **iDCS KEYSETS**

#### 8D KEYSET PROGRAMMABLE KEYS LAYOUT



# 28D KEYSET, 18D KEYSET PROGRAMMABLE KEYS LAYOUT



Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 105
   Display shows
- Dial the station number (e.g., 205) OR press UP or DOWN to select the station and press the right soft key to move the cursor OR press the left soft key to go to step 4
- If the selected station has no speed dial bins, this display will be shown and a new station may be selected
- 4. Dial the location number (e.g., 05) OR press UP or DOWN to select the location and press the right soft key to move the cursor OR press the left soft key to return to step 2
- 5. Enter the trunk access code (e.g., 9) followed by the number to be dialed (e.g., 4264100) OR press the right soft key to return to step 2 OR press the left soft key to return to step 3 OR press HOLD to clear an entry (if an error is made, use the DOWN key to step back)

#### DISPLAY

[201] SPEED DIAL 00:

[205] SPEED DIAL 00 :

[205] SPEED DIAL SPDBLK NOT EXIST

[205] SPEED DIAL 05: \_

[205] SPEED DIAL 05 : 9-4264100

 Press the F key to access <u>Program Station</u> <u>Speed Dial Names</u> OR press **TRSF** to save and exit programming OR press **SPK** to save and advance to the next program

**DEFAULT DATA: NO SPEED DIAL NUMBERS PROGRAMMED** 

# PROGRAM PERSONAL SPEED DIAL NAMES FOR OTHER STATIONS

Each individual station user can program his/her own names but in cases where it is impractical or for single line telephone users, this program allows a system administrator to view or change any station's speed dial names. The station speed dial codes are 00–49. Each station begins with ten numbers (00–09) and can be assigned more in blocks of ten up to a maximum of fifty numbers.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll through extension numbers and speed dial bins.

**KEYPAD** - Used to enter selections.

**SOFT KEYS** - Move cursor left and right.

**SPK** - Used to store data and advance to next program.

**HOLD** - Used to clear previous entry.

ANS/RLS - Used to select ALL.

#### **ACTION**

- Press **TRSF** and then dial **106** Display shows
- Dial the station number (e.g., 205) OR press UP or DOWN to select the station and press the right soft key to move the cursor
- 3. If the selected station has no speed dial bins, this display will be shown and a new station may be selected

#### **DISPLAY**

[201] SPEED NAME

[<u>2</u>05] SPEED NAME 00:

[20<u>5]</u> SPEED DIAL SPDBLK NOT EXIST

- 4. Dial the speed dial location (e.g., 05) OR use UP or DOWN to scroll through the location numbers and use the right soft key to move the cursor OR press the left soft key to return to step 2 above
- Enter the name using the procedure in <u>Program Station Names</u> and press the right soft key to return to step 2 OR press the left soft key to return to step 3
- Press the F key to access Program
   Personal Speed Dial Numbers for
   Other Stations OR press TRSF to
   store and exit programming OR press
   SPK to store and advance to the
   next program

[205] SPEED NAME 01:

[205] SPEED NAME 01:SAM SMITH

# CREATE PROGRAMMED STATION MESSAGES

The programmed station message feature lets you set a message at your phone to notify users with Display Phones that you may be out of town. This way, when Display Phone users call their display will show "OUT OF TOWN" and they will know why you do not answer.

The iDCS 100 Release 2 and iDCS 500 Release 2 systems allow 15 messages to be programmed in the system list in MMC 715 and each station can program 5 messages individually.

#### **PROGRAM KEYS**

UP & DOWN - Select the message number.
KEYPAD - Used to enter characters.
HOLD - Press to clear entry.
Open customer programming and follow the instructions below.

#### **ACTION**

1. Press **TRSF** and then dial **715**Display shows the first message

#### **DISPLAY**

PGM.MESSAGE (01)
GIVE ME THE CALL

Dial in the message number (e.g., 11)
 OR press UP or DOWN to scroll through
 the messages and press the right soft
 key to move the cursor

PGM.MESSAGE (16) EMPTY MESSAGE

PGM.MESSAGE (16)
IN THE SHOWROOM

3. Enter in the message using the procedure in *Program Station Names* and press the right soft key to return to step 2 above

4. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to

# SET ALARM/APPOINTMENT REMINDER WITH MESSAGE

Keyset users can set their own alarms but standard telephone users cannot. The system administrator can set alarm/appointment reminders for other stations in the system.

#### **PROGRAM KEYS**

the next program

**UP** & **DOWN** - Scroll through extensions. **HOLD** - Press to clear data. **KEYPAD** - Used to enter data.

Open customer programming and follow the instructions below.

#### **ACTION**

- 1. Press **TRSF** and then dial **116** Display shows
- Dial the station number (e.g., 205) OR press UP or DOWN to select the station and press the right soft key to move the cursor OR press ANS/RLS to select all stations

#### **DISPLAY**

[20<u>1</u>]ALM REM(1) HHMM: NOTSET

[20<u>5</u>]ALM REM(1) HHMM: NOTSET

OR

[ALL]ALM REM(1) HHMM: NOTSET  Dial 1-3 to select the alarm (e.g., 2) OR press UP or DOWN to select the alarm and press the right soft key to move the cursor OR press the left soft key to return to step 2

4. Enter the alarm time in 24 hour clock format (e.g., **1300**) and the display will automatically advance to step 5

5. Enter the alarm type from the list above OR press **UP** or **DOWN** to select the alarm type and press the right soft key to move the cursor

6. Enter the messages using the procedure in <u>Program Station Names</u> and press the right soft key to return to step 2

7. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

[201]ALM REM(1) HHMM: NOTSET

[205]ALM REM (2) HHMM: 1300NOTSET

[205]ALM REM (2) HHMM:1300DAILY

[205]ALM REM (2)
TAKE MEDICATION

# MANAGING KEY ASSIGNMENTS

You can view station key assignments and add extenders to some of the programmable keys for easy one touch operation of frequently used features.

An extender is a number that makes an otherwise general key very specific. Adding the digit "4" to a **PAGE** key defines this key for paging zone four. Adding "225" to a directed pickup key will define this key as pickup for extension 225 only. The key must already be assigned by the installing technician.

Use this program to assign extenders to the following keys:

KEY	DESCRIPTION	EXTENDER
BOSS	Boss/Secretary	(1–4)
	Direct Pickup	
		station group number)
DS	Direct Station	(Any extension number)
FWRD	Call Forwarding	(0–7)
GCONF	Group Conference	(1–5)
<b>GPIK</b>	Group Pick-Up	(01–20)
IG	In/Out of Group	(Any group number you are part of)
MMPG	Meet Me Page	(0-9, *)
PAGE	Page	(0-9, *)
PARK	Park (orbits)	(0–9)
RP	Ring Plan	(1–6), HOLD for none
SPD	Speed Dialing	(00–49, 500–999)
PMSG	Programmed Messages	(01–30)
	Directory	
VT	Voice Mail Transfer	Voice Mail Group
		501–519 for the iDCS 100 R2
		501–529 for the iDCS 500 R2 M
		501-549 for the iDCS 500 R2 L
SG	Station Group	501–519 for the iDCS 100 R2
		501–539 for the iDCS 500 R2 M
		501–579 for the iDCS 500 R2 L

#### **PROGRAM KEYS**

**UP** & **DOWN** - Select the extension number. **KEYPAD** - Used to enter extender codes. **HOLD** - Used to clear the displayed data.

Open customer programming and follow the instructions below.

#### **ACTION**

# 1. Press **TRSF** and then dial **107** Display shows the first station

# 2. Dial the station number (e.g., **205**) OR use UP or DOWN to scroll through the station numbers and press the right soft key to move the cursor

- 3. Enter the key number (e.g., 18) OR use UP and DOWN to scroll through the keys and use the right soft key to move the cursor OR press the key to be programmed
- Dial the extender according to the list above and the system will display your selection If there are no more entries, press the left soft key to return to step 2
- Press TRSF to store and exit programming OR press SPK to store and advance to the next program

#### **DISPLAY**

[201] KEY EXTEND 01:CALL1

[205] KEY EXTEND 01:CALL1

[205] KEY EXTEND 18:DS

[205] KEY EXTEND 18:DS207

# PROGRAMMING ACCOUNT CODES

This program is used to add or change account code entries.

#### **PROGRAM KEYS**

**KEYPAD** - Used to enter the account code (allowable digits 0–9).

**UP** & **DOWN** - Used to select entry number.

**FLASH** & **TRSF** - Used to view and change only the used entries.

**SPK/RLS** - Used to clear data.

Open customer programming and follow the instructions below.

#### **ACTION**

- Press TRSF and then dial 708
   Display shows
- Dial the account code entry (e.g., 005)
   OR press UP or DOWN to select the
   entry number and press the right soft
   key to move the cursor
- Enter the account code via the dial pad, e.g., 1234 (maximum of 12 digits) and press the right soft key to move the cursor back to step 2
- 4. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### **DISPLAY**

ACCOUNT CODE (001)

ACCOUNT CODE (005)

ACCOUNT CODE (005) 123456789012

### **STATION TIMERS**

Each station can have five timers customized for them to accommodate station users with individual work habits. These timers are as follows:

#### NO ANS FWD No Answer Forward

This is the amount of time a call will ring at a station before it forwards to the Forward No Answer destination. The default is 15 seconds and the range is 000 to 250 seconds. Make sure that this timer is not set to a greater value than the transfer recall timer or transferred calls will not forward.

#### **DTMF DUR.** DTMF Duration

This is the duration of DTMF tones sent to an analog voice mail port. The default duration is 100 milliseconds and the range is 0100 to 9900 milliseconds.

#### **F-DGT DELY** First Digit Delay

This is the time the system will wait before sending DTMF digits to a voice mail port. The default time is 600 milliseconds and the range is from 100 to 9900 milliseconds.

#### **OFFHK SEL.** Off Hook Select

This timer controls the delay between going off hook (lifting the handset) and the off hook select destination being called. The default duration is 10 seconds and the range is from 000 to 250 seconds.

#### **EFWD DELAY** External Forward Delay

This is the time that a station will ring before a call forwards to the external call forward destination. The default duration is 10 seconds and the range is 1 second to 250 seconds.

Open customer programming and follow the instructions below.

#### **PROGRAM KEYS**

**KEYPAD** - Used to set timer values. **UP** & **DOWN** - Used to select extension number. **SPK/RLS** - Save data and advance to next program.

#### ACTION DISPLAY

Press TRSF and then dial 502
 Display shows

[<u>2</u>01] NO ANS FWD 010 SEC

- 2. Dial the station number (e.g., 205) OR press **UP** or **DOWN** key to select the station and press the right soft key OR press ANS/RLS to select all stations and press the right soft key
- 3. Press **UP** or **DOWN** key to select the station timer and press the right soft key
- to step 2
- 5. Press TRSF to store and exit

#### [205] NO ANS FWD 010 SEC OR [ALL] NO ANS FWD 010 SEC

[205] DTMF DUR. 0100 MS $\rightarrow$ 

[205] DTMF DUR. 0100 MS→030<u>0</u>

# 4. Enter the new value via the dial pad, e.g., **0300** and the system will return

programming OR press SPK to store and advance to the next program

# **ADDING NAMES TO THE** TRANSLATION TABLE

This program allows the system administrator or technician to associate a CID or ANI number received from the Central Office with a name programmed in this translation table. If there is no match between a received number and a name in this table, [no CID name] or [no ANI name] will be displayed.

The translation table consists of 1000 entries in the iDCS 500 Release 2 M system or 2000 entries in the iDCS 500 Release 2 L system or 500 entries in the iDCS 100 Release 2 system with each entry comprised of a ten digit telephone number and a 16 digit name. See Program Station Names.

Open customer programming and follow the instructions below.

#### **PROGRAM KEYS**

**UP** & **DOWN** - Used to scroll through options. **KEYPAD** - Used to enter selections. **SOFT KEYS** - Move cursor left and right. **SPK** - Used to store data and advance to next MMC. **HOLD** - Used to clear previous entry.

#### **ACTION**

- 1. Press TRSF and then dial 728 Display shows first entry
- 2. Dial entry number (e.g., **005 or 0005**) OR use **UP** and **DOWN** to scroll through entries and press right soft key to select entry
- 3. Enter telephone number and press right soft key to advance to name entry OR enter telephone number and press left soft key to return to step 2 above
- 4. Enter the name using the method in Program Station Names and press right or left soft key to return to step 2 above OR press **SPK** to save and advance to next MMC OR press TRSF to save and exit programming

**DEFAULT DATA: NONE** 

#### **DISPLAY**

TRANSLATION: (001)DIGIT:

TRANSLATION: (005) DIGIT:

TRANSLATION: (005) DIGIT:3054264100

TRANSLATION: (005) SAMSUNG TELECOM

# **HOLIDAY**

This program provides the ability to set as many as 20 different holidays. Each holiday will override the System Operating Mode for that particular date with a programmed ring plan.

#### PROGRAM KEYS

UP & DOWN - Used to scroll through options.KEYPAD - Used to enter selections.SOFT KEYS - Move cursor left and right.HOLD - Used to clear an entry.

#### **ACTION**

- Press TRSF and then dial 512
   Display shows
- 2. Press the right soft key to move the cursor to bottom half of display
- 3. Enter the desired ring plan (e.g., **0-6**) Display will return to **STEP 1**
- 4. Press **UP** or **DOWN** to change display to holiday assignment
- 5. Press the right soft key to move the cursor to bottom half of display
- 6. Enter a desired holiday date (e.g., **1225**)
- 7. Press **TRSF** to store and exit programming OR press **SPK** to store and advance to the next program

#### **DISPLAY**

RING PLAN FOLLOW1

RING PLAN FOLLOW1

RING PLAN FOLLOW4

ASSIGN HOLIDAY 01:

ASSIGN HOLIDAY 01:

ASSIGN HOLIDAY 01:

ASSIGN HOLIDAY 01:1225

# **CUSTOMER SET RELOCATION**

This program is used to swap information associated with two stations. All assignments such as trunk ring, station group, station COS, station speed dial etc. will follow this program. 12 button keysets and 24 button keysets can be exchanged. Basic 7 button keysets can be exchanged with Basic 7 button key sets. Single line stations numbers can be exchanged. If incompatible set types are selected the system will provide an ERROR: NO MATCH message. 12 button and 24 button key assignments should be taken in consideration when relocating these type of sets. The table below shows which phones can be switched with each other.

NOTE: In order to use this program it must first be activated by a technician. Please see your installing company to have this done if you wish to use this program.

#### **PROGRAM KEYS**

UP & DOWN - Used to scroll through options.
KEYPAD - Used to enter selections.
SOFT KEYS - Move cursor left and right.
SPK - Used to store data and advance to next program.
HOLD - Used to clear previous entry.
ANS/RLS - Used to select ALL.

#### **ACTION**

- Press TRSF 315
   Display shows
- Enter first station number (e.g., 202)
   Press RIGHT soft key to move cursor
- 3. Enter second station number (e.g., **210**) Press **RIGHT** soft key to enter data
- Display will return to STEP 1
   Go to STEP 2
   OR press TRSF to store and exit programming.

#### **DISPLAY**

SET	RELOCATION
EXT	EXT

SET	RELO	CATION
EXT	202	EXT

SET	RELO	CATIO	N
EXT	202	EXT	<u>2</u> 10

SET	RELOCATION
EXT	EXT

		Т			Ι	1					1				Г	
CUSTOMER SET RELOCATION ALLOW TABLE	ITP-5021D	ON.	ON.	N N	9	ON.	ON.	ON.	ON	9	9	ON.	ON	ON	ON	YES
	ITP-5012L	ON	9	ON	ON	ON	ON	ON	ON	ON	9	ON.	ON	ON	YES	ON.
	DCS 28B with iDCS 14 AOM	ON	ON	ON	ON	ON	ON	ON.	ON	ON	ON.	ON	ON	YES	ON.	ON
	iDCS 28B	ON	ON	ON	ON	ON	ON	YES	ON	ON	YES	ON.	YES	ON	ON.	ON
	DCS 18B with iDCS 14 AOM	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON N	YES	ON	ON	ON	ON
	iDCS 18B	ON	ON	ON	ON	ON	ON	YES	ON	ON	YES	ON	YES	ON	ON	ON
	iDCS 8B	ON	ON	ON	ON	ON	ON	YES	ON	YES	ON	ON	ON	ON	ON	ON
	DCS & iDCS 64 AOM	ON	ON	ON	ON	ON	ON	YES	YES	ON	ON.	O <sub>Z</sub>	ON	ON	ON.	ON
	32 AOM	ON.	ON	ON	ON	ON	ON	YES	ON	ON	9	ON	ON	ON	ON.	O <sub>N</sub>
	LCD 24	ON	ON	ON	ON	YES	YES	ON	ON	ON	9	O <sub>N</sub>	ON.	ON	ON.	O <sub>N</sub>
	BSC 24	ON	ON	ON	ON	YES	ON	ON	ON	ON	9	O <sub>N</sub>	ON	ON	ON.	ON
	LCD 12	ON	ON	YES	YES	ON	ON	ON	ON	ON	9	O <sub>N</sub>	ON.	ON	ON.	ON.
	BSC 12	ON	ON	YES	YES	ON	ON	ON	ON	ON	9	O <sub>N</sub>	ON	ON	ON.	O <sub>N</sub>
	7 BTN	ON	YES	ON	ON	ON	ON	ON.	ON	ON.	ON.	ON.	ON	ON.	ON	ON
	S/L	YES	9	9	9	9	9	9	ON.	9	9	9	ON	Q Q	ON ON	ON O
		S/L	7 BTN	BSC 12	LCD 12	BSC 24	LCD 24	32 AOM	DCS & iDCS 64 AOM	iDCS 8B	iDCS 18B	DCS 18B with iDCS 14 AOM	iDCS 28B	DCS 28B with iDCS 14 AOM	ITP-5012L	ITP-5021D

# SYSTEM MAINTENANCE ALARMS

Both iDCS 100 Release 2 and iDCS 500 Release 2 systems provide a feature that self-checks for any failures. If a failure does occur in the software or hardware, a fault error will be generated and buffered to an alarm report. During an alarm state every phone with an assigned **SYSTEM ALARM** button will ring and cause the **SYSTEM ALARM** button to flash amber. A phone with a display should be used so that the alarm information can be viewed. When an alarm occurs, the user can press the **SYSTEM ALARM** button to view and scroll through the alarms. This will silence the audible part of the alarm, but the **SYSTEM ALARM** button will continue to flash until your Service Company views and clears the alarms in the alarm report located in the system software.

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OVEDVIEW.

# AUTO ATTENDANT AND UNIFORM CALL DISTRIBUTION ADMINISTRATION GUIDE

for
iDCS 100 Release 2 / OfficeServ™
and
iDCS 500 Release 2 / OfficeServ™

# **April 2005**

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# **OVERVIEW**

Your iDCS 100 Release 2 and iDCS 500 Release 2 telephone systems are equipped with an integrated option package to enhance call processing. The improved feature support is in the form of Auto Attendant and Uniform Call Distribution. One or both may be activated in your system.

# **AUTO ATTENDANT**

The auto attendant will answer and process incoming calls without human intervention. The caller is answered and hears a message prompting him/her to dial numbers to reach extensions in the phone system or follow other options provided by the AA card.

Your installation and service company has already designed and programmed these options for you, including the greetings and messages that play at different times while the call is being processed.

The only administration associated with this card is the greeting change. Different day and night greetings may be programmed. These change when the iDCS 100 Release 2 or the iDCS 500 Release 2 system switches from normal day operation to evening operation. Additionally, an alternate greeting may be recorded to indicate a holiday, an emergency or another temporary closure. From time to time, it may be necessary to manually change the active greeting from the current (day or night) to the alternate (holiday).

### RECORDING GREETINGS

To record greetings (or prompts) you must have an **AA RECORD** key programmed on your keyset. Select a quiet place where you will not be disturbed. Each AA card has 2 minutes of recording time.

- Press the AA RECORD key
- Enter the passcode (this can be supplied by your installation and service company)
- Lift the handset and press HANDSET softkey
- Dial the first AA port (this will usually be 3951)
- Enter the number of the prompt to record (if in doubt get a list of the prompts from your installation and service company)
- Begin recording after the tone, when finished press the AA RECORD key
- Repeat as necessary

# **PLAYING GREETINGS**

You may play the greetings to check that you are happy with the quality and content. To do this you must have an **AA PLAY** key programmed on your keyset.

- Press the AA PLAY key
- Dial the first AA port (this will usually be 3951)
- Enter the number of the prompt to play (if in doubt get a list of the prompts from your installation and service company)
- The prompt will begin to play along with all subsequent prompts

# **CHANGING THE GREETING**

The AA card allows the system administrator to call in and change the current operating ring plan with its associated greeting to a different ring plan mode with or without an alternate greeting.

- Call the auto attendant and dial a special passcode while you are listening to the present operating ring plan's associated greeting. Your service company technician programs the special passcode for you.
- Dial 1 for the first ring plan with its preprogrammed greeting, 2 for the second ring plan with its preprogrammed greeting, 3 for the third ring plan with its preprogrammed greeting, 4 for the fourth ring plan with its preprogrammed greeting, 5 for the fifth ring plan with its preprogrammed greeting, or 6 for the sixth ring plan with its preprogrammed greeting.
- Dial a **0** to leave the greeting for that ring plan or a 1 to enable your alternate greeting.
- Hang up. The selected ring plan with its associated greeting is set.

# MANUAL RING PLAN MODE SERVICE

- When the iDCS phone system changes from one of its ring plans, the AA greeting associated with that ring will also change.
- When the ring plan of the phone system is changed remotely the ring plan status of the iDCS 100 Release 2 or iDCS 500 Release 2 phone system is also changed. This means that a customer who needs to put the system in a different ring plan can call in remotely and do it.
- When the alternate greeting is set, the iDCS 100 Release 2 or iDCS 500 Release 2 system will go into the ring plan selected. If a RTO or a RP key is programmed on the iDCS 100 Release 2 or the iDCS 500 Release 2 and alternate greeting is enabled, then the RTO or RP key will FLASH.

# **AUTO RING PLAN SERVICE**

Manually changing an Auto Attendant to a different ring plan without an alternate greeting. The greeting will change the iDCS 100 Release 2 or the iDCS 500 Release 2 system ring plan until the next scheduled change by the automatic time tables program.

 Manually changing an Auto Attendant greeting to an alternate greeting will flash the RTO and/or RP button to indicate that the alternate greeting is set. The system will continue in the selected ring plan until manually changed. The auto ring plan service will be suspended during this time.

# **UNIFORM CALL DISTRIBUTION**

UCD is used to distribute calls to a group of agents. If the group members (agents) are all busy, UCD controls queue patterns and information messages. It also provides agent and call statistics in both real time on a keyset display and in the form of printed reports at a customer-provided printer.

Your installation and service company has already designed and programmed these options for you, including the group members, timing parameters, greetings and messages that play at different times while the call is being processed.

# **SUPERVISOR**

Each UCD group can be assigned one or more optional supervisors. A supervisor can be responsible for more than one UCD group. If you are a supervisor, you will have a special key assigned to your display keyset that will allow you to administrate the UCD group. Your keyset will have a separate **SUPERVISOR** key for each UCD group. UCD alarm conditions will show by flashing these keys.

# **ALARMS**

Your installation and service company may have programmed alarm conditions to alert you to the following:

- The number of calls waiting at the UCD group has exceeded a specific programmed number
- The amount of time a caller has been waiting has exceeded a specific programmed time
- Both options above

When the alarm is activated at your keyset, one of the following will occur:

 Your SUPERVISOR key will flash and the keyset display will indicate the type of alarm condition (time or number of calls).

ALARM SUPERVISOR 5XX: RING COUNTS

or

ALARM SUPERVISOR 5XX: QUEUE TIME

 Your SUPERVISOR key will flash and the keyset display will indicate the type of alarm condition (time or number of calls) and an audible alarm will sound.

NOTES:

- 1. Pressing the **SUPERVISOR** key has no effect on the visual alarm but it will cancel the audio alarm (stop it from ringing until the next activation—it is not disabled permanently).
- 2. Your keyset will indicate a visual alarm condition for as long as the alarm condition exists.

# **SUPERVISOR KEY**

Throughout this guide, the displays used are for example only. The numbers and names on your display may differ slightly.

Press the **SUPERVISOR** key. You will be presented with three options:

523: SALES CALL ADMN AGENT

The **CALL** and **AGENT** options allow the supervisor to view statistics for each of these areas while **ADMIN** is used to clear the saved data and run reports. Let's explore each of these options by pressing the key directly below the word on the display.

# **Call**

When you press **CALL**, you will be presented with the following display. It shows you how many calls are *currently* in queue.

000 calls in queue now

Press the **UP** key. You will be presented with the following display. It shows the amount of abandoned calls.

000 calls abandoned today

Press the **UP** key. You will be presented with the following display. It shows you the average amount of time it takes a caller to be answered after the call begins ringing at a station.

average ring
time is 00:00

Press the **UP** key. You will be presented with the following display. It shows you the number of C.O. calls that rang in when all members of the group were busy. It is possible for this total to represent more than one day's calls if the **AUTO CLEAR** option is not turned on.

000 times all busy today

Press the **UP** key. You will be presented with the following display. It shows you the average time a caller waits in queue before being answered by an agent.

average time in queue is 00:00

Press the **UP** key. You will be presented with the following display. It shows you the total number of calls received. It is possible for this total to represent more than one day's calls if the **AUTO CLEAR** option is not turned on.

0000 calls received today

Press the **UP** key. You will be presented with the following display. It shows you the lowest time a caller currently in queue has been waiting to be answered by an agent.

longest queue
now is 00:00

Press the **UP** key. You will be presented with the following display. It shows you the longest time a caller waited in queue before answered by an agent.

longest queue
today is 00:00

# **Agent**

Throughout the **AGENT** menu, you can press the **SCROLL** key at any time to view an individual station's data. You can also use the **UP** and **DOWN** keys to move between stations.

When you press **AGENT**, you will be presented with the following display. The "available" number shows how many agents are programmed in this particular UCD group. The "logged in" number shows how many agents are currently available to take calls (not in Do Not Disturb (DND), logged out or busy).

06 available 05 logged in

Press the **UP** key. You will be presented with the following display. It shows you the first station in the UCD group, its associated directory name and the status of that station (in group, out of group or in DND).

212: FRED SMITH status: IN

NOTE: Press the key directly below the word **IN** or **OUT** to change the status of the station to the opposite condition. DND cannot be changed here.

Press **SCROLL**. You will be presented with the following display. It shows you haw many calls station 212 answered. It is possible for this total to represent more than one day's calls if the **AUTO CLEAR** option is not turned on.

212: answered 000 calls today

Press **SCROLL**. You will be presented with the following display. It shows you the average call duration for this agent.

212: average call time 00:00

Press **SCROLL**. You will be presented with the following display. It shows you the average amount of time it take for this agent to answer a call.

212: average ring time 00:00

# **Admn**

When you press **ADMN**, you will be presented with the following display. The **CLEAR** option is used to clear (set to 0) the CALL and AGENT data for the current group (in this case 529, the sales group). The **PRINT** option is used to print the CALL and AGENT data for the current group (in this case, 529, the sales group). It requires a customer-provided printer.

529: Sales group PRINT CLEAR

# **Clearing Stored Data**

Select the **CLEAR** option. You will be presented with two options—**MANUAL** and **AUTO**.

CLEAR GROUP DATA MANUAL AUTO

- If you select **MANUAL**, choose **YES** or **NO** to immediately clear the data.
- If you select AUTO, you can turn the automatic clear function ON or OFF to clear the data automatically at a programmed time, or select VIEW to see or change the currently selected AUTO option. If you select ON, you will be prompted to enter a new time to automatically clear the data. The time is entered in 24 hour format, for example, 11:30 p.m. is entered 2330. From the VIEW display you can press the right soft key to turn automatically clearing ON and OFF.

#### **Printing Data/Running Reports**

Select the **PRINT** option. There are two options: **MANUAL** and **AUTO**.

PRINT GROUP DATA MANUAL AUTO

- If you select MANUAL, choose YES or NO to immediately print the data to your customer-provided printer.
- If you select AUTO, you can turn the automatic print function ON or OFF to print the data automatically at a programmed time, or select VIEW to see or change the currently selected AUTO option. If you select ON, you will be prompted to enter a new time to automatically print the data. The time is entered in 24 hour format, for example, 11:30 p.m. is entered 2330. From the VIEW display you can press the right soft key to turn automatic printing ON and OFF.

### **CALL STATISTICS**

The following is a description of statistics that can be viewed by a UCD Supervisor.

# **Calls in Queue Now**

How many calls are currently in queue.

This statistic is a real time statistic and so will not print on a report.

# **Abandoned Calls**

This shows the number of callers that reached the UCD group, but hung up before being answered. A high number probably means that there are not enough agents available and the wait time is too long.

# **Average Ring Time**

This is calculated from the time an agent begins to ring until the time an agent answers the call, this does not include ringing at an agent station that does not answer or is logged out because of the ring next option.

# **Number of Times All Agents Busy**

This is the number of times that a call is placed to a UCD group and all agents are busy or out of group. This check is made when the call is first placed to the group. If all agents are busy or logged out this counter is incremented. It will not increment again for this call unless the call is answered and transferred back into the UCD group.

<u>Example</u>: If there are 5 members in a group, 3 are Out of Group, one is busy, and one is idle, and a call is placed to the group, because there is an idle station the all agents busy counter is not incremented.

If the idle station rings, does not answer, and is logged out, although the condition of the group is now all agents busy the check has been made and the agent busy statistic does not increment. Also, if a call comes into a group with all agents busy and then one becomes idle the busy counter will increment because the check has been made.

# **Average Time in Queue**

This is calculated as an average of all the calls that were in queue.

Note that this is ONLY an average of the calls that were in queue. The caller must have heard the first UCD recording to be considered in queue.

## **Total Calls Received**

The total number of times that calls were sent to the UCD group number. This does not include calls sent to a station number that happens to be in a UCD group, the call must be sent to the actual group number.

This statistic includes calls that were answered by the group, Calls that went to a group with all agents busy or out of group, calls that are abandoned, and calls that go to UCD final destination. This includes intercom calls to the UCD group.

If this number is less than the total calls received by all the agents it is possible that calls were transferred from one agent to another. If this number is more than the total calls received by all the agents it is possible that calls were unanswered by an agent and went to final destination or callers hung up while in queue.

This statistic includes:

- Calls answered by agent.
- Calls that are not answered by an agent and go to final destination.
- Calls that are sent to the UCD group but callers hang up before being answered.

# **Longest Queue Time Now**

This shows the longest call currently in queue. The queue time is calculated as follows:

Queue time begins when a caller starts to hear the first UCD message. Oueue time ends when a caller is either:

- Answered by an agent.
- System gets disconnect from C.O. or
- Caller is transferred to final destination.

# **Longest Queue Time Today**

This shows the longest call in queue today.

The queue time is calculated as follows:

Queue time begins when a caller starts to hear the first UCD message. Oueue time ends when a caller is either:

- Answered by an agent.
- System gets disconnect from C.O. or
- Caller is transferred to final destination.

# **AGENT STATISTICS**

Each statistic in this category can be read individually for each UCD agent.

# **Logged In**

The number of stations programmed in the UCD group and the number of stations that are currently logged in. This statistic is a real time statistic and so will not print on a report.

#### **Status**

This screen shows the agents name, extension number and status. The status can be in Group, Out of group or in DND. This statistic is a real time statistic and so will not print on a report.

### **Calls Answered**

The total number of calls received by the agent. This does not include ring no answer to a agent station.

If the total number of all agent calls is less than the calls received by the group it is possible that calls were unanswered by an agent and went to final destination or that callers hung up while in queue.

If the total number of all agent calls is more than the calls received by the group it is possible that calls were transferred from one agent to another.

# **Average Call Time**

This is an average of all the call durations for the agent.

# **Average Ring Time**

This is an average of all the ring times for the agent. Ring times are previously explained.

# **CALL STATUS (CS)**

This key may be programmed on each agent keyset to provide an indication of waiting calls at the UCD group.

This key has no effect when pressed, but will flash amber or red to indicate that calls are waiting.

There are two levels that can be programmed for this key and they are: CS level 1 and CS level 2.

<u>Example</u>: Level 1 is set to 05 and Level 2 is set to 10. This means that when there are 5 or more calls in queue at the UCD group the CS key will flash amber, when there are 10 or more calls in queue at the UCD group the CS key will flash red. These levels can be changed by your service company.

# MANUAL WRAP-UP

When it is not practical for an agent to follow the preset wrap-up timer it can be manually controlled. Assign an Agent Busy Wrap-Up (**ABW**) key to select keysets.

- While on an UCD call press the ABW key. The LED will light red and you will not receive another UCD call.
- When finished with any work related to this call press the **ABW** key again. The LED will turn off and you are available for another UCD call.

# **AGENT PIN NUMBERS**

The system has the capability to require agents to log in and log out with a PIN number. Ask the installing technician to enable this option on a per UCD basis (MMC 607). In addition you may be permitted access to MMC 718, Agent ID Code, where you can assign up to **100** (iDCS 100 Release 2), **300** (iDCS 500 Release 2 L version) and **100** (iDCS 500 Release 2 M version) agents. Codes can be from 1-4 digits in length.

Dial code entry number **001-300** (e.g., 005) or press **UP** or **DOWN** keys to select index number and press **RIGHT** soft key to move cursor.

AGENT PIN (005) ID: GRP:

Enter **ID code** via keypad (e.g. 1234) and press **RIGHT** soft key to move cursor.

AGENT PIN (005) ID:1234 :GRP:

Enter group number **501 to 519** (e.g., 505) or press **UP** or **DOWN** key to select group or press the **ANS/RLS** to select all **UCD** groups and press **RIGHT** soft key.

AGENT PIN (005) ID:1234 :GRP:505

# **SAMPLE UCD REPORT**

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UCD GROUP 530 : SALES

FROM: SUN 02 Feb 00:00
TO : SUN 02 Feb 02:54

#### CALL STATISTICS

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AVERAGE RING TIME(TIME TO ANSWER)00:40
NUMBER OF TIMES ALL AGENTS BUSY00002
AVERAGE TIME IN QUEUE00:51
TOTAL CALLS RECEIVED00011
LONGEST QUEUE TIME (TODAY)02:14
TOTAL CALLS ABANDONED 00004

#### AGENT STATISTICS

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MEM	BER AGENT	NAME	CALLS ANSWERED	AVERAGE CALL TIME	RING TIME
01	210	JOHN	0002	01:55	00:05
02	211	SAM	0001	02:18	00:06
03	208	MIKE	0003	01:22	00:04
04	207	PETER	0001	03:16	00:05