Your Multibutton Display Telephone

- The **Ring/Message Lamp** at the top of your telephone flashes slowly green while a call rings your telephone, blinks green if you have new Caller ID calls, and flashes red for new Voice Mail messages or Message Waiting.
- Your key assignments may be different than shown. Ask your Communications Manager.
- See the inside back cover of this guide for an illustration of the Super Display telephone.

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Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Your Handsfree Options</td>
<td></td>
</tr>
<tr>
<td><strong>Handsfree</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Automatic Handsfree</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Handsfree Answerback</strong></td>
<td>2</td>
</tr>
<tr>
<td>Account Codes</td>
<td>1</td>
</tr>
<tr>
<td>Using Account Codes with Store and Forward</td>
<td>2</td>
</tr>
<tr>
<td>Alphanumeric Display</td>
<td>3</td>
</tr>
<tr>
<td>Interactive Soft Keys</td>
<td>3</td>
</tr>
<tr>
<td>Alphanumeric Display Contrast Control</td>
<td>3</td>
</tr>
<tr>
<td>Attendant Position</td>
<td>4</td>
</tr>
<tr>
<td>Attendant Call Queuing</td>
<td>5</td>
</tr>
<tr>
<td>Auto Redial</td>
<td>6</td>
</tr>
<tr>
<td>Background Music</td>
<td>8</td>
</tr>
<tr>
<td>Barge In</td>
<td>9</td>
</tr>
<tr>
<td>Call Coverage Keys</td>
<td>10</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>10</td>
</tr>
<tr>
<td>Call Forwarding</td>
<td>11</td>
</tr>
<tr>
<td>Call Forwarding at your 22-Button or 34-Button</td>
<td>11</td>
</tr>
<tr>
<td>Call Forwarding at your Super Display Telephone</td>
<td>15</td>
</tr>
<tr>
<td>Call Forwarding Off Premise</td>
<td>21</td>
</tr>
<tr>
<td>Off Premise Call Forwarding at your 22-Button or 34-Button Telephone</td>
<td>22</td>
</tr>
<tr>
<td>Off Premise Call Forwarding at your Super Display Telephone</td>
<td>25</td>
</tr>
<tr>
<td>If you have a 22-Button Non-Display Telephone</td>
<td>30</td>
</tr>
<tr>
<td>Call Screening (with IntraMail)</td>
<td>31</td>
</tr>
<tr>
<td>Call Screening and Group Mailboxes</td>
<td>31</td>
</tr>
<tr>
<td>Automatic Call Screening</td>
<td>32</td>
</tr>
<tr>
<td>MW LED Operation Change</td>
<td>32</td>
</tr>
<tr>
<td>Using Manual Call Screening</td>
<td>32</td>
</tr>
<tr>
<td>Using Automatic Call Screening</td>
<td>33</td>
</tr>
<tr>
<td>Call Timer</td>
<td>35</td>
</tr>
<tr>
<td>Enhanced Call Timer</td>
<td>35</td>
</tr>
</tbody>
</table>
# Table of Contents

<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Waiting / Camp-On</td>
<td>38</td>
</tr>
<tr>
<td>Callback</td>
<td>39</td>
</tr>
<tr>
<td>Caller ID</td>
<td>40</td>
</tr>
<tr>
<td>Single and Multiple Message Format</td>
<td>40</td>
</tr>
<tr>
<td>Caller ID and NVM-Series Voice Mail</td>
<td>40</td>
</tr>
<tr>
<td>Second Call Caller ID</td>
<td>40</td>
</tr>
<tr>
<td>Third Party Caller ID Check</td>
<td>40</td>
</tr>
<tr>
<td>Caller ID Logging</td>
<td>42</td>
</tr>
<tr>
<td>Caller ID Logging at your 22-Button or 34-Button Display Telephone</td>
<td>42</td>
</tr>
<tr>
<td>Caller ID Logging at your Super Display Telephone</td>
<td>45</td>
</tr>
<tr>
<td>Central Office Calls, Answering</td>
<td>48</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>48</td>
</tr>
<tr>
<td>Central Office Calls, Placing</td>
<td>49</td>
</tr>
<tr>
<td>Store and Forward</td>
<td>49</td>
</tr>
<tr>
<td>Conference</td>
<td>54</td>
</tr>
<tr>
<td>Dial Number Preview</td>
<td>55</td>
</tr>
<tr>
<td>Correcting the Displayed Digits</td>
<td>55</td>
</tr>
<tr>
<td>Dial Number Preview Editing Example</td>
<td>56</td>
</tr>
<tr>
<td>Direct Station Selection (DSS)</td>
<td>57</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>57</td>
</tr>
<tr>
<td>Direct Station Selection Console</td>
<td>58</td>
</tr>
<tr>
<td>Default DSS Console Key Assignments</td>
<td>62</td>
</tr>
<tr>
<td>Directed Call Pickup</td>
<td>65</td>
</tr>
<tr>
<td>Directory Dialing</td>
<td>66</td>
</tr>
<tr>
<td>Distinctive Ringing</td>
<td>68</td>
</tr>
<tr>
<td>Distinctive Ring Configuration</td>
<td>69</td>
</tr>
<tr>
<td>Extension Override</td>
<td>74</td>
</tr>
<tr>
<td>Key Ring Override</td>
<td>78</td>
</tr>
<tr>
<td>Administration</td>
<td>82</td>
</tr>
<tr>
<td>Do Not Disturb</td>
<td>88</td>
</tr>
<tr>
<td>Do Not Disturb at your 22-Button or 34-Button Telephone</td>
<td>88</td>
</tr>
<tr>
<td>Do Not Disturb at your Super Display Telephone</td>
<td>89</td>
</tr>
<tr>
<td>Do Not Disturb Override</td>
<td>92</td>
</tr>
<tr>
<td>Door Box</td>
<td>93</td>
</tr>
<tr>
<td>Extension Locking</td>
<td>95</td>
</tr>
<tr>
<td>Locking and Unlocking Your Extension</td>
<td>95</td>
</tr>
<tr>
<td>Entering or Changing Your PIN Number</td>
<td>96</td>
</tr>
</tbody>
</table>
Table of Contents

Extension Hunting ....................................................... 103
Flash ............................................................................ 104
Forced Trunk Disconnect ............................................ 105
Group Call Pickup ....................................................... 106
  User Programmable Feature ................................. 106
Group Listen ............................................................. 107
Group Ring .................................................................. 108
Handsfree ................................................................... 109
  Handsfree ............................................................... 109
  Handsfree Answerback ......................................... 109
  User Programmable Feature ............................... 110
  Automatic Handsfree ........................................... 111
Headset Compatibility ............................................... 112
  Headset Mode Feature Interactions ..................... 113
  User Programmable Feature ............................ 114
Hold ............................................................................ 115
  Hold Recall .......................................................... 117
Hotline ........................................................................ 118
  User Programmable Feature ............................ 118
Idle Menu Soft Keys (Super Display) ....................... 119
  User Programmable Feature ............................ 119
Interactive Soft Keys ................................................. 121
Intercom ..................................................................... 122
  Handsfree Answerback ..................................... 122
  User Programmable Feature .......................... 123
Language Selection ..................................................... 124
Last Number Redial .................................................... 126
  Enhanced Last Number Redial ......................... 126
  Enhanced Last Number Redial at your 22-Button or 34-
    Button Display Telephone .............................. 127
  Enhanced Last Number Redial at your Super Display
    Telephone ......................................................... 129
Meet-Me Conference ................................................. 131
Message Waiting ........................................................ 133
Microphone Mute ....................................................... 135
  Using the Handsfree Reply Soft Key at your 22-Button
    or 34-Button Display Telephone ................... 135
  Using the Handsfree Reply Soft Key at your Super
    Display Telephone ............................................. 136
<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor / Silent Monitor</td>
<td>138</td>
</tr>
<tr>
<td>Name Programming</td>
<td>139</td>
</tr>
<tr>
<td>Night Service / Night Ring</td>
<td>141</td>
</tr>
<tr>
<td>Off-Hook Signaling</td>
<td>142</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>142</td>
</tr>
<tr>
<td>Paging</td>
<td>143</td>
</tr>
<tr>
<td>Internal Paging</td>
<td>143</td>
</tr>
<tr>
<td>External Paging</td>
<td>143</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>144</td>
</tr>
<tr>
<td>Park</td>
<td>145</td>
</tr>
<tr>
<td>System Park</td>
<td>145</td>
</tr>
<tr>
<td>Personal Park</td>
<td>146</td>
</tr>
<tr>
<td>Park Recall</td>
<td>148</td>
</tr>
<tr>
<td>Prime Line Preference</td>
<td>149</td>
</tr>
<tr>
<td>Prime Line and Ringing Line Preference</td>
<td>149</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>149</td>
</tr>
<tr>
<td>Privacy and Privacy Release Groups</td>
<td>150</td>
</tr>
<tr>
<td>Privacy</td>
<td>150</td>
</tr>
<tr>
<td>Privacy Release Groups</td>
<td>150</td>
</tr>
<tr>
<td>Programmable Function Keys</td>
<td>151</td>
</tr>
<tr>
<td>Check Key</td>
<td>155</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>156</td>
</tr>
<tr>
<td>Removing Lines and Extensions</td>
<td>157</td>
</tr>
<tr>
<td>Reverse Voice Over</td>
<td>158</td>
</tr>
<tr>
<td>Ringing Line Preference</td>
<td>160</td>
</tr>
<tr>
<td>Prime Line and Ringing Line Preference</td>
<td>160</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>161</td>
</tr>
<tr>
<td>Save Number Dialed</td>
<td>162</td>
</tr>
<tr>
<td>Selectable Display Messaging</td>
<td>163</td>
</tr>
<tr>
<td>Selectable Display Messaging at your 22-Button Display Telephone</td>
<td>164</td>
</tr>
<tr>
<td>Selectable Display Messaging at your Super Display Telephone</td>
<td>166</td>
</tr>
<tr>
<td>Entering Additional Characters</td>
<td>168</td>
</tr>
<tr>
<td>Speed Dial</td>
<td>170</td>
</tr>
<tr>
<td>System Speed Dial</td>
<td>170</td>
</tr>
<tr>
<td>Personal Speed Dial</td>
<td>173</td>
</tr>
<tr>
<td>Entering Speed Dial Names</td>
<td>176</td>
</tr>
<tr>
<td>User Programmable Feature</td>
<td>176</td>
</tr>
<tr>
<td>Feature</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Split</td>
<td>177</td>
</tr>
<tr>
<td>Tandem Trunking</td>
<td>179</td>
</tr>
<tr>
<td>Time and Date</td>
<td>180</td>
</tr>
<tr>
<td>Transfer</td>
<td>181</td>
</tr>
<tr>
<td>Trunk (Line) Queuing and Callback</td>
<td>183</td>
</tr>
<tr>
<td>Transfer Recall</td>
<td></td>
</tr>
<tr>
<td>User Programmable Features</td>
<td>184</td>
</tr>
<tr>
<td>Line Queuing Priority</td>
<td>184</td>
</tr>
<tr>
<td>User Programmable Features</td>
<td>186</td>
</tr>
<tr>
<td>Calling Your Mailbox</td>
<td>190</td>
</tr>
<tr>
<td>Leaving a Message</td>
<td>191</td>
</tr>
<tr>
<td>Forwarding Calls to your Mailbox</td>
<td>191</td>
</tr>
<tr>
<td>Transferring Calls to a Mailbox</td>
<td>192</td>
</tr>
<tr>
<td>Conversation Record</td>
<td>193</td>
</tr>
<tr>
<td>Personal Answering Machine Emulation</td>
<td>193</td>
</tr>
<tr>
<td>Checking Your Messages</td>
<td>198</td>
</tr>
<tr>
<td>Message Center Mailbox</td>
<td>198</td>
</tr>
<tr>
<td>Voice Over</td>
<td>200</td>
</tr>
<tr>
<td>Voice Mail</td>
<td>188</td>
</tr>
<tr>
<td>Voice and Contrast Control</td>
<td>201</td>
</tr>
<tr>
<td>Volume Control</td>
<td>201</td>
</tr>
<tr>
<td>Contrast Control</td>
<td>203</td>
</tr>
<tr>
<td>Walking Class of Service</td>
<td>204</td>
</tr>
</tbody>
</table>
Account Codes

Account Codes are codes that you dial to categorize and/or restrict outside calls. You can dial an Account Code while placing a call or while on a call. There are three types of Account Codes:

- **Optional (Unforced) Account Codes**
  Optional Account Codes allow you to enter an Account Code while placing an outside call or anytime while on a call. These are optional codes – you don’t have to enter them.

- **Forced Account Codes**
  Forced Account Codes require you to enter an Account Code every time you place an outside call. If you don’t enter a code, you can’t place the call. Your system may have Forced Account Codes optionally enabled only for long distance calls.

- **Verified Account Codes**
  With Verified Account Codes, the system compares the Account Code you dial with the codes programmed into the system. If the code matches, your call goes through. Verified Account Codes apply only to Forced Account Codes.

**To enter an Optional (Unforced) Account Code**

1. Place or answer an outside call.

2. Dial , press ACCT ACCT CODE or press your Account Code Programmable Function Key.

3. Enter your Account Code (up to 10 digits, using 0-9).

Account Codes

4. (Outgoing call only) Dial your outside number.

To enter a Forced Account Code:
1. Access a line for an outside call (any method you prefer).
   *You hear three beeps indicating that you must enter an Account Code.*
2. Enter your Account Code (up to 10 digits, using 0-9).
   *If your system uses Verified Account Codes, you must enter a code that is stored in your system.*
   *Your Communications Manager can tell which options are available to you.*
4. Dial your outside number.

Using Account Codes with Store and Forward

To place an outside call when both Store and Forward and Forced Account Codes are enabled:

*If Forced Account Codes are enabled only for long distance calls and you are placing a local call, do not enter an Account Code. Just dial the call normally.*

1. Press FM + Dial 9 (or optionally 90-98).
   *OR*
   Press Switched Loop key + Dial line group number (0-8).
   *OR*
   Press Fixed Loop key.
2. Dial number + Wait for 3 beeps + Enter Account Code.
3. Wait 6 seconds, dial H, or press ACCT / ACCT CODE.
If you have a 22-Button or 34-Button Display telephone, it provides a two-line, 20-character per line alphanumeric display. The first line displays the date and time (while idle) and feature status messages. The second line displays the Interactive Soft Key definitions.

If you have a 34-Button Super Display telephone, it provides an eight-line, 20-character per line alphanumeric display. The first line displays the date and time (while idle) and feature status messages, just like the 22-Button and 34-Button Display models. Lines 2-8 display the comprehensive Interactive Soft Key definitions.

Interactive Soft Keys

Interactive Soft Keys provide intuitive feature access. You’ll no longer have to remember feature codes to access your telephone’s most advanced features — because the function of the soft keys changes as you process your calls. For example, while you’re on an outside call, just press PARK to park your call in an orbit. Basic Soft Key instruction is included in this guide. Refer to the Soft Key Glossary (P/N 80000GLO**) for more on your Interactive Soft Keys.

Alphanumeric Display Contrast Control

When your telephone is idle (except on 34-Button Super Display), you can control the contrast of your telephone display.

To adjust your display contrast:

1. Press \[ \text{vol up} \] or \[ \text{vol down} \].

   *If the contrast adjustment doesn’t work, your phone may be in the Music on Hold mode. Press \[ \text{HOLD} \] and try again.*
If you are an attendant (also called an operator), you are the system’s call processing focal point. In addition to all the features of the standard keyset, your attendant extension also has the following unique features. Initially, only your attendant extension has these capabilities. Refer to the individual feature for the specifics.

- **Barge In**
  You can break into a co-worker’s established call.

- **Direct Trunk Access**
  You can dial a code to access an individual outside line.

- **Forced Trunk Disconnect**
  In an emergency, you can release (disconnect) another user’s active outside call.

- **Night Service / Night Ring**
  If your telephone has a programmed Night Key, you can press it to put the system in the Night Mode.

- **Removing Trunks (Lines) and Extensions from Service**
  Remove problem outside lines from service — then return them to service once the problem is corrected.

- **Trunk (Line) Queuing**
  You can wait in line for a busy trunk (line) to become free.

### To call an attendant extension:

1. Press `#M`.
2. Dial `00`.  
   
   *If your system has more than one operator, you may have to dial 01-04 instead. You can also dial the attendant’s extension number (e.g., 300).*
Attendant Call Queuing helps minimize congestion if your attendant extension is the overflow destination for unanswered calls.

As an attendant, your extension is never busy to your co-workers. Instead, an unlimited number of Intercom calls can queue (i.e., wait in line) for you to become free. These calls wait on your Operator Call Key, which is the last Programmable Function Key on your telephone. This key is off when you’re available and winks on (red) when co-workers are trying to get through.

To answer a call on your Operator Call Key:

1. Press your Operator Call Key.
2. Your Operator Call Key winks on (red) when a call is waiting.
3. Normally, this places your active outside call on Hold and answers the waiting call.
Auto Redial

Redial a busy outside number automatically.

Auto Redial periodically redials a busy outside number. If you place an outside call and the call recipient is busy, you can press a soft key to enable Auto Redial. You don’t have to retry the number, hoping it will go through.

Auto Redial will periodically retry the number up to 15 times. Auto Redial cancels when the called party rings or answers, or when you:
- Place or answer another outside call.
- Receive an Intercom voice announcement or answer an Intercom call by lifting the handset or pressing SPK.
- Press SPK to cancel Auto Redial.
- Press any other fixed feature key except MIC.
- Lift and replace the handset.
- Press the CANCEL soft key (Super Display only).

To enable Auto Redial:

1. Place an outside call and receive busy tone + Press AUTO REDIAL or ALND.

OR

2. Press a line key + Press AUTO REDIAL or ALND.
   The system enables Auto Redial for the last outside call you dialed.

3. At a 22-Button or 34-Button Display, you see:

   WAITING (30 SEC)
   AUTO REDIAL 1 OF 15
Auto Redial

At a Super Display, you see:

![Auto Redial Display](image)

*The display shows the interval between callout attempts (e.g., 30 seconds), as well as how many times redial has occurred (e.g., 1 of 15).*

*Your SPK key winks on to indicate your phone is in the Auto Redial mode.*

4. The system periodically redials the call, up to 15 times, or until you:
   - Place or answer another outside call.
   - Receive an Intercom voice announcement or answer an Intercom call by lifting the handset or pressing SPK.
   - Press SPK to cancel Auto Redial.
   - Press any other fixed feature key except MIC.
   - Lift and replace the handset.
   - Press the CANCEL soft key (Super Display only).

**Note:** If a Caller ID call rings while Auto Redial is enabled, your display will show the number and optional name of the incoming caller. However, the ringing does not cancel Auto Redial. In addition, the Auto Redial display will be restored after the Caller ID call stops ringing.
Background Music

Background Music (BGM) sends music to the speaker in your telephone while it is idle. BGM requires that your company have a music source (such as a CD player or radio) connected to your system. Background Music automatically turns off when your phone rings or you receive a paging announcement.

To turn Background Music on and off:

1. Do not lift the handset or press SPK.
2. Press HOLD.

Please take note of the following:

In accordance with U.S. copyright law, a license may be required from the American Society of Composers, Authors and Publishers (ASCAP) or other similar organizations, if radio, television broadcasts or music other than material not in the public domain are transmitted through the Background Music feature of telecommunications systems. The manufacturer hereby disclaims any liability arising out of the failure to obtain such a license.
Barge In

Barge In permits you to break into another extension user’s established call. This sets up a three-way conversation between you and the other two parties on the initial call. You can Barge In on an Intercom call and on an outside call.

!! CAUTION !!
Unauthorized intrusion on calls using this feature may be interpreted as an invasion of privacy.

To Barge In on a call:

1. Call busy extension.
   OR
   Place call on busy line.

2. Dial 4 or press BARG
   *You hear two beeps.*

3. Join the conversation in progress.
Call Coverage Keys

You can have Call Coverage Keys for co-worker’s telephones, Ring Groups, and Extension Hunting UCD Groups.

Your Call Coverage Key can ring immediately when a call rings your co-worker or group, ring after a delay or just flash. In addition, the Call Coverage Key lights while your co-worker is busy, flashes fast while your co-worker is in Do Not Disturb, and flashes slowly while your co-worker is ringing.

<table>
<thead>
<tr>
<th>Call Coverage Key Flash Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the key is:</td>
</tr>
<tr>
<td>Off</td>
</tr>
<tr>
<td>On</td>
</tr>
<tr>
<td>Flashing Slowly</td>
</tr>
<tr>
<td>Flashing Fast</td>
</tr>
<tr>
<td>Wink Off</td>
</tr>
</tbody>
</table>

To answer a call ringing or flashing a Call Coverage Key:
1. Press flashing Call Coverage Key.

To use your Call Coverage Key to place a call to your idle co-worker:
1. Press Call Coverage Key.

User Programmable Feature

# R A C
Assign the ringing mode for your Call Coverage keys. See User Programmable Features at the end of this guide for more.
Call Forwarding

Use Call Forwarding to redirect your calls to another extension or Voice Mail. In addition, you can set up Call Forwarding to reroute all calls or just outside calls.

There are four types of Call Forwarding:

- **Call Forwarding When Not Answered**
  Calls ringing your phone forward when you don’t answer.

- **Call Forwarding When Busy or Not Answered**
  Calls ringing your phone forward when you don’t answer or while you are busy on another call.

- **Call Forwarding Immediate**
  Calls to your phone forward immediately.

- **Call Forwarding Off Premise**
  Calls to your phone forward to an off-site location (such as a cell phone or remote office). See page 21 for more.

**Call Forwarding at your 22-Button or 34-Button Telephone**

To activate Call Forwarding:

1. Press and dial , or press your Call Forwarding key.

   OR

1. Press + . You see:

```
Enter Call FWD type
IMM RNA BNA MORE
```
2. Dial 4 or press IMM for Call Forwarding Immediate. You see:

```
Enter DSS or EXT
Call FWD Immediate
```

OR

Dial 6 or press RNA for Call Forwarding No Answer. You see:

```
Enter DSS or EXT
Call FWD RNA
```

OR

Dial 2 or press BNA for Call Forwarding Busy/No Answer. You see:

```
Enter DSS or EXT
Call FWD RNA/BUSY
```

OR

Dial 3 or press MORE + OFFP for Off Premise Call Forwarding. (See Call Forwarding Off Premise on page 21 for more.) You see:

```
CALL FWD OFF PREMISE
BIN NUM VIEW EXIT
```

OR
Call Forwarding

Dial 7 or press MORE + AME for Personal Answering Machine Emulation. (See Voice Mail on page 188 for more.) You see:

OR

Dial or press + to select a Selectable Display Message. (See Selectable Display Messaging on page 163 for more.)

3. Dial destination extension or 0 (or 01-04) for your operator.

OR

Dial the Voice Mail master number.

OR

Press .

4. Select the Call Forwarding type:

- Dial 2 or press ALL to forward all calls.
- Dial 8 or press TRNK to forward just outside calls.

*If you forward your calls immediately to a co-worker, only the user at the forwarding destination can call you on the Intercom.*
Call Forwarding

To cancel Call Forwarding

1. Press and dial *, or press your Call Forwarding key.
   OR
   Press CLR + PGM + CFWD. You see:
   
   Select Call FWD type
   NONE EXIT MORE

2. Dial 0, press CLR, or press NONE to cancel Call Forwarding.
Call Forwarding at your Super Display Telephone

To activate Call Forwarding:

1. Press [menu] and dial [*] [3], or press your Call Forwarding key.

OR

Press [PROGRAM] + [CALL FWRD]. You see:

![Menu Options]

2. Dial [4] or press [IMMEDIATE] for Call Forwarding Immediate. You see:

![Confirmation Message]

OR
Call Forwarding

Dial 6 or press RING/NO ANS for Call Forwarding
No Answer. You see:

Enter DSS or EXT
Call FWD RNA

OR

Dial 2 or press BUSY/NO ANS for Call Forwarding
Busy/No Answer. You see:

Enter DSS or EXT
Call FWD RNA/BUSY

OR
Call Forwarding

Dial 3 or press OFF-PREMISE for Off Premise Call Forwarding. (See Call Forwarding Off Premise on page 21 for more.) You see:

Dial 7 or press ANS MACHINE for Personal Answering Machine Emulation. (See Voice Mail on page 188 for more.) You see:
Call Forwarding

Dial 8 or press MESSAGE to select a Selectable Display Message. (See Selectable Display Messaging on page 163 for more.) You see:

3. Dial destination extension or 0 (or 01-04) for your operator.
   OR
   Dial the Voice Mail master number.
   OR

Press MW. You see:

Enter FWD Option

ALL TRUNK ONLY

CANCEL EXIT
4. Select the Call Forwarding type:
   - Dial **2** or press **ALL** to forward all calls.
   - Dial **8** or press **TRUNK ONLY** to forward just outside calls.

   *If you forward your calls immediately to a co-worker, only the user at the forwarding destination can call you on the Intercom.*
To cancel Call Forwarding

1. Press 📞 and dial * 3, or press your Call Forwarding key.
   OR
   Press PROGRAM + CALL FWRD. You see:

   Enter Call FWD type
   IMMEDIATE      NONE
   RING/NO ANS
   BUSY/NO ANS
   OFF-PREMISE
   ANS MACHINE
   MESSAGE        EXIT

2. Dial 📞.
   OR
   Press NONE.
   OR
   Press CALL ANS.
   OR
   Press CALL.
If you have a display keyset, Off Premise Call Forwarding allows you to forward your calls to an off-site location (such as a cell phone or remote office). You can stay in touch by having Off Premise Call Forwarding automatically forward your calls while you are away from the office.

To set up Off Premise Call Forwarding, select the line or line group over which the call should route, as well as the number the system should dial. The number dialed can be one of your Personal Speed Dial bins containing an outside number, or you can enter an outside number directly into Personal Speed Dial bin 720. When a call rings your extension, the system selects the specified line or group and then outdials the stored number.

Off Premise Call Forwarding reroutes:
- Intercom calls
- Transferred calls
- Direct Inward Lines (Remember that a line can be a regular line during the day and a DIL at night, and visa versa.)
- UTRF (unscreened transfer) calls routed from the Voice Mail Automated Attendant
- Circular and Terminal Extension Hunting calls

Off Premise Call Forwarding does not reroute:
- Key Ring calls
- Calls to a UCD Group master number.
- Group Ring calls (i.e., calls to a Ring Group master number)
- UCD Hunting Calls (i.e., calls to a UCD master number)
- Ringing Call Coverage key calls

You can set up Off Premise Call Forwarding to reroute all calls or just outside calls.
Call Forwarding Off Premise

Off Premise Call Forwarding at your 22-Button or 34-Button Telephone

To set up Call Forwarding Off Premise:

1. Press the \( \text{CFWD} \) and dial \( \text{OFFP} \) or press your Call Forwarding key.
   OR
   Press \( \text{PGM} + \text{CFWD} \). You see:

   Enter Call FWD type
   IMM RNA BNA MORE

2. Dial \( \text{OFFP} \) and skip to step 5.
   OR
   Press \( \text{MORE} \). You see:

   Enter Call FWD type
   OFFP AME MSG MORE

3. Press \( \text{OFFP} \).
4. You see:

   CALL FWD OFF PREMISE
   BIN NUM VIEW EXIT

   – Press \( \text{BIN} \) to select a Speed Dial bin as your Off Premise Call Forwarding number.
   – Press \( \text{NUM} \) to store a new Off Premise Call Forwarding number (automatically in bin 720).
   – Press \( \text{VIEW} \) to view the currently enabled Off Premise Call Forwarding number (if any).
5. If you press **BIN** to store the number in a Speed Dial bin, you see:

- Select the Speed Dial bin (dial 701-720 or press the bin key) you want to use + **HOLD** to exit.

  **OR**

If you press **NUM** to store a new number (automatically in Speed Dial bin 720), you see:

- Enter the line number (e.g., 1 for line 1), line group number (e.g., 90 for group 0), or **ICM** to store Intercom codes + **HOLD**. (Check with your Communications Manager for your line and line group numbers.)

- Following Speed Dial programming methods, enter the number you want to store (up to 16 digits long, including **MIC** to store a pause and **FLASH** to store a Flash) + **HOLD** to exit.

  - You cannot enter a name using this option.
  - If you already have a number stored in bin 20, you see:

- Press **YES** to enter a new number or **NO** to back up to step 4.

  **OR**
Call Forwarding Off Premise

If you pressed **VIEW** to view your currently stored number, you see:

```
CALL FWD OFF PREMISE
720:12039265400
```

– Press **SPK** to exit the VIEW mode.

6. You see:

```
Enter FWD Option
ALL TRNK EXIT CNCL
```

7. Select the Call Forwarding type:

– Dial **2** or press **ALL** to forward all calls.
– Dial **8** or press **TRNK** to forward just outside calls.

8. Once returning to idle, your telephone display will show:

```
11-9 FRI 11:10AM
FWD OFP>>12039265400
```

– **FWD OFP** indicates that Off Premise Call Forwarding is enabled, followed by the number.
– If you selected a Speed Dial bin with a stored name, the name will display instead.

**To cancel Call Forwarding Off Premise:**

1. Press the **FM** and dial **3**, or press your Call Forwarding key.

OR

Press **CLEAR** + **PGM** + **CFWD**. You see:
Call Forwarding Off Premise

Select Call FWD type
NONE EXIT MORE

2. Press NONE, OR
   Dial 0, OR
   Press CLEAR.

Off Premise Call Forwarding at your Super Display Telephone

To set up Call Forwarding Off Premise:

1. Press the ICM and dial *3, or press your Call Forwarding key, OR
   Press PROGRAM 4 CALL FWRD. You see:

   Enter Call FWD type
   IMMEDIATE NONE
   RING/NO ANS
   BUSY/NO ANS
   OFF-PREMISE
   ANS MACHINE
   MESSAGE EXIT
Call Forwarding Off Premise

2. Dial 3 or press OFF-PREMISE. You see:

- Press SPEED DIAL BIN to select a Speed Dial bin as your Off Premise Call Forwarding number.
- Press NUMBER to store a new Off Premise Call Forwarding number (automatically in bin 720).
- Press VIEW to view the currently enabled Off Premise Call Forwarding number (if any).

3. If you press SPEED DIAL BIN to store the number in a Speed Dial bin, you see:

- Select the Speed Dial bin (701-720) you want to use + HOLD to exit.

   OR
If you press NUMBER to store a new number (automatically in Speed Dial bin 720), you see:

- Enter the line number (e.g., 1 for line 1), line group number (e.g., 90 for group 0), or ICM to store Intercom codes + HOLD. (Check with your Communications Manager for your line and line group numbers.)
- Following Speed Dial programming methods, enter the number you want to store (up to 16 digits long, including MIC to store a pause and FLASH to store a Flash) + HOLD to exit.
- You cannot enter a name using this option.
- If you already have a number stored in bin 20, you see:

<table>
<thead>
<tr>
<th>720: IN USE OVERRIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
</tr>
<tr>
<td>NO</td>
</tr>
</tbody>
</table>

- Press YES to enter a new number or NO to back up to step 3.

OR
If you pressed **VIEW** to view your currently stored number, you see:

```
CALL FWD OFF PREMISE
720:12039265400
```

– Press **SPK** to exit the VIEW mode.

4. You see:

```
Enter FWD Option
ALL    TRUNK ONLY
CANCEL    EXIT
```

5. Select the Call Forwarding type:

– Dial 2 or press **ALL** to forward all calls.
– Dial 8 or press **TRUNK ONLY** to forward just outside calls.

6. Once returning to idle, your telephone display will show:
Call Forwarding Off Premise

– FWD OFP indicates that Off Premise Call Forwarding is enabled, followed by the number.
– If you selected a Speed Dial bin with a stored name, the name will display instead.

To cancel Call Forwarding Off Premise:

1. Press ✆ and dial × 3, or press your Call Forwarding key
   OR
   Press PROGRAM + CALL FWRD, You see:

   Enter Call FWD type
   IMMEDIATE   NONE
   RING/NO ANS
   BUSY/NO ANS
   OFF-PREMISE
   ANS MACHINE
   MESSAGE   EXIT

2. Press NONE
   OR
   Dial 0.
   OR
   Press CLEAR.
Call Forwarding Off Premise

If you have a 22-Button Non-Display Telephone

It is strongly recommended that you use a display telephone when setting up Off Premise Call Forwarding. If you don’t have a display telephone, the following procedure explains how you can use a 22-button non-display set to enable Off Premise Call Forwarding.

To set up Call Forwarding Off Premise:

1. Program the number that Call Forwarding Off Premise should dial into a Personal Speed Dial bin (701-720).
   - You must do this before proceeding to step 2 below.
   - For example, the following sequence programs the number 12039265400 with the name NEC to go out over line group 0:
     #77 + 701 + HOLD + 90 + HOLD + 12039265400 + HOLD + 62 + 32 + 23 + HOLD + SPK.

2. Press key and dial .

3. Dial and enter the Personal Speed bin number you programmed in step 1 above + HOLD.

4. Select the Call Forwarding type:
   - Dial 2 to forward all calls.
   - Dial 8 to forward just outside calls.
   - Your DND key flashes.

To cancel Call Forwarding Off Premise:

1. Press and dial .
   - Your DND key goes out.
Call Screening (with IntraMail)

With IntraMail, screen (listen to) a Voice Mail message while it is being left in your mailbox.

If you have a display keyset, Call Screening lets you listen to (screen) a voice mail message as it is being left in your IntraMail mailbox. Call Screening emulates a standard home answering machine — in addition to providing more control when handling incoming messages. Similar to Personal Answering Machine Emulation, you can listen as the message is being left, intercept the call, or end the screen and have the message recorded privately. Unlike Personal Answering Machine emulation, Call Screening does not require you to forward your calls immediately to voice mail. Your telephone's display automatically shows the Call Screening soft key options as soon as the recording begins.

When enabled, Call Screening will broadcast your caller’s message as soon as your mailbox greeting completes. Additionally, if you intercept (answer) the screened call, the first portion of the message is automatically erased from the extension’s mailbox.

Notes
● Any caller that can leave a message can have their call screened.
● If more than one caller is leaving a message in your mailbox simultaneously, Call Screening will listen to the first message.
● Call Screening is only available with IntraMail.

Call Screening and Group Mailboxes
If you share a Group Mailbox with co-workers, any number of extensions in your group can screen an incoming message. Your group’s extensions can monitor the incoming message simultaneously. If any member of your group answers the call (i.e., intercepts the incoming message), the remaining group members are immediately disconnected.
Call Screening (with IntraMail)

**Automatic Call Screening**

With Automatic Call Screening enabled, your extension will immediately screen (broadcast) an incoming message as soon as the caller starts to leave the message in your mailbox. You hear two beeps followed by the caller’s voice.

**MW LED Operation Change**

If your system provides Call Screening capability, only your Ring/Message Lamp flashes for new messages. Your MW LED is used for Call Screening only.

**Using Manual Call Screening**

When Automatic Call Screening is off, you hear a single beep and MW flashes fast while IntraMail records your caller’s message. Your telephone display automatically changes to show the Call Screening soft key options. Call Screening is only available while your telephone is idle.

To intercept the call (and stop recording the message):

- Press ANSWER (ANSW) or flashing MW.

To hear your caller’s message as it is recorded in your mailbox (i.e., activate the Call Screening mode):

- Press SCREEN (SCRN).
  - To intercept the call (and stop recording the message):
    - Press ANSWER (ANSW), or
    - Press SPK, or
    - Lift the handset, or
    - Press MW.
Call Screening (with IntraMail)

— To continue listening to your caller’s message as it is being recorded:
  Do nothing.

— To exit Call Screening and allow the message to continue recording in private:
  Press **EXIT**.

— To use another feature or process another call:
  Press any other feature key.

To exit Call Screening and allow the message to continue being recorded in private:

  • Press **EXIT**.

To use another feature or process another call:

  • Lift the handset, or
  Press **SPK**, or
  Press any other feature key.

*Call Screening is only functional while the telephone is on-hook.*

Using Automatic Call Screening

When Automatic Call Screening is on, your idle telephone automatically goes into the screen mode while your caller leaves a message. Call Screening is only available while your telephone is idle.

To turn Automatic Call Screening on or off:

1. Super Display Telephone
   Press **PROGRAM + SCREEN**.
2. 22-Button or 34-Button Display Telephone
   Press **PGM + MORE + MORE + SCRN**.
Call Screening (with IntraMail)

2. Press **ON** to turn Automatic Call Screening on.
   OR
   Press **OFF** to turn Automatic Call Screening off.
   *The top line of the display shows the Automatic Call Screening status.*

3. Press **EXIT** to exit.

To intercept the call (and stop recording the message):
   - Press **ANSWER (ANSW)**, or
     Press **SPK**, or
     Lift the handset, or
     Press **MW**.

To continue listening to your caller's message as it is being recorded:
   - Do nothing.

To exit Call Screening and allow the message to continue recording in private:
   - Press **EXIT**.

To use another feature or process another call:
   - Press **EXIT** + Lift the handset or press any other feature key.
Call Timer

If your phone has a Call Timer key, your display can keep track of your time on a call.

There are two types of Call Timer keys:
- **Manual Call Timer**
  Any time while placing a call or while on a call, you can press your Manual Call Timer key to start the Call Timer. The Call Timer will continue until you hang up or press your Manual Call Timer key again. The Manual Call Timer can time both Intercom and outside calls.
- **Automatic Call Timer**
  In addition to the features of the Manual Call Timer key, the Automatic Call Timer key provides automatic timing for outside calls only. If your phone has an Automatic Call Timer key, the Call Timer automatically starts when you place or answer an outside call. The Automatic Call Timer does not automatically start for Intercom calls.

Enhanced Call Timer

In addition to the capabilities of the Call Timer feature, Enhanced Call Timer provides (if you have a display set):
- **Review of Previously Timed Call**
  Any time after hanging up from a timed call, you can press your Manual or Automatic Call Timer key to review the duration of that call.
- **Timer Reset for Current Call**
  While your phone is timing your call, you can press **CLEAR** at any time to reset the Call Timer to 00:00:00.
- **Automatic Timer Stop**
  The system assigns the Call Timer to the active call. When you hang up on your active call, the Call Timer automatically shuts down.
Call Timer

- Wrap-up Timer Display
  After hanging up a timed call, your display will show the Call Timer data for 6 seconds before returning to idle. This gives you time to make a record of the timed call.

To time your outside call if you have an Automatic Call Timer key:
1. Place or answer outside call.
   - The Call Timer starts automatically. The Automatic Call timer key lights red while the system times the call.

To manually time your Intercom or outside call:
1. While placing or while on the call, press the Manual or Automatic Call Timer key.
   - The Call Timer key lights red while the system times the call.

   OR

1. Press your TIME or TIMER soft key.

To stop the Call Timer:
1. Hang up.
   - The timer automatically stops after 6 seconds.

   OR

1. Press the Manual or Automatic Call Timer key.

To reset the Call Timer to 00:00:00 while it is running (i.e., timing your call):
1. Press CLEAR.
Call Timer

To review the duration of your last timed call:

1. While idle, press the Manual or Automatic Call Timer key.
   – Press CLEAR or wait 6 seconds to return to idle
   Time/Date display.
Call Waiting / Camp-On

Know when you have calls waiting, or wait in line for a busy co-worker.

With Call Waiting, a co-worker can call you while you’re busy and wait in line (Camp-On) for you to become free. You’ll hear two beeps indicating that your co-worker is waiting. The call goes through when your extension becomes free.

Note: If you have more than one caller waiting, they queue (i.e., wait in line for you) on a first-in/first-out basis. You hear Camp-On beeps only for the first waiting call.

To Camp-On to a busy extension:

1. Call a busy co-worker.
2. Dial 2 or press CAMP.
3. Do not hang up.
   If you hang up, the system converts your Camp-On to a Callback.
4. When your co-worker becomes free, you hear ringback.
5. Speak to your co-worker when they answer their waiting call.
When you call a busy co-worker, you can leave a Callback request for a return call. There is no need to keep calling your co-worker back, hoping to find them idle.

Here’s how Callback works:
- You call a busy co-worker and leave a Callback.
- When your co-worker becomes free, your phone automatically starts ringing.
- Once you lift the handset to answer the ring, your co-worker then rings.
- As soon as your co-worker answers, you’ll have an Intercom call between yourself and your co-worker.

**To leave a Callback at a busy co-worker:**
1. Call your busy co-worker.
2. Dial 2 or press CLBK
3. Hang up.
   - If you stay on the line, you will Camp-On to your busy co-worker.
4. When your busy co-worker becomes free, your phone will automatically ring.
5. Lift the handset to answer.
6. Speak to your co-worker when the call goes through.
Caller ID

Your display can show your outside caller’s phone number and optional name.

Caller ID allows your telephone display to show the incoming caller’s telephone number and optional name. Caller ID supports your telephone company’s Called Number Identification (CNI) and Called Number Delivery (CND) service, when available.

Single and Multiple Message Format

There are two types of Caller ID message formats available: Single Data Message Format (SDMF) and Multiple Data Message Format (MDMF). If your telephone company supports Single Data Message Format, you’ll see only your caller’s number. With Multiple Data Message Format, you’ll see both your caller’s number and name.

Caller ID and NVM-Series Voice Mail

Caller ID works with your NVM-Series Voice Mail system to provide productivity enhancements like Make Call with Caller ID. With Make Call, you can return a call to someone who left you a message without knowing your caller’s phone number. Your Communications Manager can tell you if you have this capability.

Second Call Caller ID

While you are busy on a call, your telephone display can show you the Caller ID information for a waiting call. If you receive Camp On tones or Off-Hook Ringing for a call, you can also receive the Second Call Caller ID. Check with your Communications manager to see if you have this feature.

Third Party Caller ID Check

Third Party Caller ID Check allows you to see the Caller ID information for a co-worker’s call. Check with your Communications Manager for more about Third Party Caller ID Check.
Caller ID

To cancel the Caller ID display and return your phone to its normal display:

You can only do this while you’re on a call, not while your phone is ringing.

1. Press CLEAR.

To turn the Caller ID display back on (after you press CLEAR to cancel it):

1. Press CLEAR.

The display the Caller ID information for a co-worker’s (i.e., a third party) call:

1. Press ICON + CHECK.
2. Press the key for the call you want to check.
   
   You can press a line key, loop key, Hotline key or Call Coverage key.
   
   — Press a line key while the call is ringing or connected to the third party.
   
   — Press a loop key while the call is ringing the third party.
   
   — Press a Hotline key while the call is connected to the third party.
   
   — Press a Call Coverage key while the call is ringing the third party.

3. Hang up when you are done.
Caller ID Logging

Your phone can store your caller’s name and phone number for easy review and redialing.

If your system has Caller ID enabled, Caller ID logging stores in a log your caller’s number and optional name for each outside call that rings the system. You can view this log on your telephone display, allowing you to easily review and redial your calls.

The system can log calls directly to your extension — or you may be a member of a Caller ID Logging group that shares records. Your Communications Manager can tell you more.

Use the feature and soft keys on your phone to:
● Scroll through (review) your Caller ID records.
● Delete records you no longer need.
● Store a record (both the number and name) in one of your Personal Speed Dial bins.
● Place a return call to the calling party.

 Caller ID Logging at your 22-Button or 34-Button Display Telephone

To review your Caller ID log:

1. While your phone is idle, press \textit{CLnn} (where \textit{nn} is the number of Caller ID records currently logged at your phone).
   – Your \textit{Ring/Message Lamp} (the large green LED on the upper right corner of your phone) winks on (green) when you have Caller ID records you have not reviewed.
   – After pressing \textit{CLnn}, you see:

   \begin{center}
   \textbf{5-15 TUE 12:03PM} \\
   \textbf{DIR PGM VM00 CLO0}
   \end{center}
Caller ID Logging

- **Total** = the total number of Caller ID records in your log.
- **New** = the number of new calls since you last reviewed your log.

2. While this display is on screen, you can:
   - Press **ALL** to review all your Caller ID records.
   - Press **UNAN** to review the records just for calls that rang your phone but were unanswered in the system.
   - Press **DEL** to delete all Caller ID records logged at your phone.
   - Press **EXIT** or dial 9 to exit to the idle mode without making any changes.

3. If you pressed **ALL** or **UNAN** in the previous step, you see (for example):

   **MACDONALD MIKE** [03]
   **MON SEP 4 1:45PM**

   This display is **Page 1** of a Caller ID record. It shows:
   - The **name** of the person that called (if available). The most recent call displays first.
   - The **call record** number (e.g., 03).
   - The **date** they called (i.e., Yesterday, Today or day of week and date).

4. Press **CHECK**. You see (for example):

   **203-926-5400** [03]
   **TRUNK 401 Unanswered**

   This display is **Page 2** of a Caller ID record. It shows:
   - Your caller’s **phone number**.
   - The **call record** number (e.g., 03).
Caller ID Logging

– The outside **line number** (or name – if programmed) the call came in on.
– The **extension that answered** the call, or if the call was unanswered.

5. Use and to scroll through the Caller ID records that are logged at your phone.

6. Press to toggle between **Page 1** and **Page 2**.

7. When a Caller ID record is displayed, you can:
   – Press  to call the person back.
   – Dial  to **St**ore the number in Personal Speed Dial.
   – Dial  to **De**lete the displayed record.
   – Dial  to **eXit** (go back to step 2).
   – Press  to show the Caller ID Menu display below.

8. While the Caller ID Menu displays, you can:
   – Press  to call the person back.
   – Press  to store the number in Personal Speed Dial.
   – Press  to delete the displayed record.
   – Press  to go back to step 2.
   – Press  to back up to step 7.
Caller ID Logging

Caller ID Logging at your Super Display Telephone

To review your Caller ID log:

1. While idle, press **CALLS nn** (where nn is the number of Caller ID records currently logged at your phone).
   - Your **Ring/Message Lamp** (the large green LED on the upper right corner of your phone) winks on (green) when you have Caller ID records you have not reviewed.
   - After pressing **CALLS nn**, you see:

     ![Caller ID log screenshot]

     - **Total** = the total number of Caller ID records in your log.
     - **New** = the number of new calls since you last reviewed your log.
     - **Unans** = the number of Caller ID calls that rang your phone that were *unanswered* in the system.
     - **Ans** = the number of Caller ID calls that rang your phone that were *answered* in the system.
2. While this display is on screen, you can:
   - Press **VIEW ALL** to review all your Caller ID records.
   - Press **VIEW UNANS** to review the records just for calls that rang your phone but were unanswered in the system.
   - Press **DELETE ALL** to delete all Caller ID records logged at your phone.
   - Press **VIEW ANS** to review the records just for the calls that rang your phone that were answered in the system.
   - Press **EXIT** or dial 9 to exit to the idle mode without making any changes.

3. If **VIEW ALL**, **VIEW UNANS**, or **VIEW ANS** were pressed in the previous step, you see (for example):

   ![Caller ID Record Example]

   This display is a Caller ID record. It shows:
   - The **name** of the person that called (if available). The most recent call displays first.
   - The **call record** number (e.g., 03).
   - Your caller’s **phone number**.
   - The **date** they called (i.e., Yesterday, Today or day of week and date).
   - The **time** they called.
   - The outside **line number** (or name – if programmed) the call came in on.
   - The **extension that answered** the call, or if the call was unanswered.
4. Use \( \text{VOL. } \uparrow \) and \( \text{VOL. } \downarrow \) to scroll through the Caller ID records that are logged at your phone.

5. When a Caller ID record is displayed, you can:
   - Press \text{CALLBACK} to call the person back.
   - Press \text{DELETE} to delete the displayed record.
   - Press \text{STORE BIN} to store the number in a Personal Speed Dial bin.
   - Press \text{DELETE ALL} to delete all your Caller ID records.
   - Press \text{EXIT} to go back to step 1.
Central Office Calls, Answering

Outside calls can ring your extension directly, without having to be transferred by your company’s operator or receptionist.

To answer an outside call:

Outside calls normally flash red on your line/loop keys. If a line/loop key is flashing green, the call is a Direct Inward Line (DIL) to your phone.

The call may also ring your phone.

You may have a Private Line that rings only your phone. Check with your Communications Manager.

1. Lift handset.
   - If you have Ringing Line Preference, lifting the handset answers the call.
   - If you have Automatic Handsfree, you can press a line/loop key without first lifting the handset.

2. Press the flashing line/loop key.
   - If you hear ringing over the Paging speakers, you may be able to dial *0 to pick up the call.

User Programmable Feature

# R A L

Change the ringing mode of your line keys. See User Programmable Features at the end of this guide for more.
There are many different ways you can place outside calls. Choose the one which works best for you. Check with your Communications Manager to find out what options are available on your phone.

Following is a list of your options for placing outside calls:

- **Pressing a Line Key**
  Normally, you have line keys on your phone for outside calls. If you do, you can just press the key to place a call.

- **Pressing a Loop Key**
  If you have a Loop Key, pressing the key will give you the first available outside line from a preset group of lines.

- **Using Line Dial-Up**
  Line Dial-Up allows you to select a line for an outside call by dialing the Line Dial-Up code (#9) and a line number (e.g., 01).

- **Using Direct Trunk Access**
  With Direct Trunk Access, you can get a line for an outside call by dialing the line’s extension number. For example, line 1 is normally line extension number 401.

- **Dialing a Trunk Group Access Code**
  You can place a call on the first available line in a line group by dialing the group’s number (e.g., 90).

- **Line Group Routing**
  Line Group Routing lets you select a line for an outgoing call just by dialing 9.

**Store and Forward**

If your system has Store and Forward, it waits until you have finished dialing before redialing your call on an outside line. Check with your Communications Manager to find out if you have Store and Forward enabled.
Central Office Calls, Placing

To place a call using a line or loop key:

1. Press the key.
   
   The key will light green and you’ll hear dial tone from your outside line.

   If you have Store and Forward enabled and are using a loop key, the system will dial out your call 6 seconds after you dial the last digit. To avoid waiting, dial # after dialing your last digit.

   You may have a Private Line that is only on your phone. Check with your Communications Manager.

2. Dial the outside number you want to call.

   Toll Restriction may prevent you from dialing certain outside numbers.

   If you use a dial pulse line and wait 6 seconds after dialing a digit, the system outdials any remaining digits as tone (DTMF).
To place a call over a specific line (using Line Dial-Up or Direct Line Access):

1. Press $\text{FM}$.
2. For Line Dial-Up:
   
   **Dial** $\text{H} \text{ G} + \text{line number (e.g., 01 for line 1).}$
   
   **OR**
   
   For Direct Trunk Access:
   
   **Dial** $\text{1} + \text{line number (e.g., 01 for line 1).}$
3. Dial the outside number you want to call.

   *Toll Restriction may prevent you from dialing certain outside numbers.*

   *If you use a dial pulse line and wait 6 seconds after dialing a digit, the system outdials any remaining digits as tone (DTMF).*
To place a call over a line group (using a Line Group Access Code or Line Group Routing):

1. Press \[\text{ICM}\].
   
   Dial 90 for group 0, 91 for group 1, etc.
   
   If you hear dial tone as soon as you dial 9, your system has Line Group Routing. (A line group has been automatically selected for you.)
   
   If you have Store and Forward enabled, the system will dial out your call 6 seconds after you dial the last digit. To avoid waiting, dial # after dialing your last digit.
3. Dial the outside number you want to call.
   
   Toll Restriction may prevent you from dialing certain outside numbers.
   
   If you use a dial pulse line and wait 6 seconds after dialing a digit, the system outdials any remaining digits as DTMF.
Central Office Calls, Placing

— For Your Notes —
Conference

Conference lets you add additional inside and outside callers to your conversation. In addition to Conference, there are other ways to have a telephone meeting. Refer also to Barge In, Group Listen, Meet-Me Conference, Privacy Release Groups and Tandem Trunking (Unsupervised Conference).

To set up a Conference:

1. Establish Intercom or outside call.

2. Press CONF.

   OR

3. Dial extension you want to add.

   OR

   Place or answer outside call.

   OR

   Retrieve call from Park Orbit.

4. Press CONF to set up the Conference.

   *If you cannot add additional parties to your Conference, you have exceeded the system's Conference limit. Try again later.*
Dial Number Preview

Avoid dialing errors by previewing your call before you dial it.

With Dial Number Preview, you can dial and review a number before the system dials it out.

To dial using Dial Number Preview:

1. Do not lift the handset, press or press .
2. Dial .
3. Dial the number you want to call.
   *If you make a dialing mistake, refer to Correcting the Displayed Digits below.*
4. Press a line key to have the system dial your call.

Correcting the Displayed Digits

If you make a mistake entering digits while using Dial Number Preview, you can correct your entry before the system dials the call.

To correct the displayed digits before dialing them out:

1. Use or until the cursor replaces the digit you want to change.
2. Dial the digit that you want to have replace the cursor.
3. Press or to place the cursor over any other digits you want to edit.
   OR
   
   Press until the entire number displays to the left of the cursor.
   
   The system will only dial the digits to the left of the cursor.
4. Press a line key to have the system automatically dial the displayed number.

**Dial Number Preview Editing Example**

To replace 2049265410 with 203-926-5400:

1. **Dial** + 2049265410. You see: 2049265410-
2. Press until you see: 20-9265410
3. **Dial** 3. You see: 203-265410
4. Press until you see: 203926540-0
5. **Dial** 0. You see: 203926540-
6. Press until the entire number displays to the left of the cursor: 2039265400-
7. Press a line key to dial the number.
Direct Station Selection (DSS)

Quickly place and Transfer calls to co-workers.

If the DSS feature is enabled for your phone, all your Programmable Function Keys become DSS keys when you press ICM. This gives you one-button Intercom access and Transfer to co-workers. (If this “key toggling” operation is not desirable, consider using the Hotline or Call Coverage Keys features instead.)

DSS keys also show the status of the assigned extension.

<table>
<thead>
<tr>
<th>DSS Key Flash Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the key is:</td>
</tr>
<tr>
<td>Off</td>
</tr>
<tr>
<td>On</td>
</tr>
<tr>
<td>Flashing Fast</td>
</tr>
</tbody>
</table>

To place a call to a co-worker using a DSS key:

1. Press ICM.
2. Press DSS key for the co-worker you want to call.

To Transfer an outside call to a co-worker using a DSS key:

1. Place or answer outside call, then press ICM.
   *Your DSS keys show the status of the extensions to which they are assigned.*
2. Press DSS key for co-worker.
3. Hang up to have the Transfer go through unscreened.
   *To screen, first wait for the called party to answer.*

User Programmable Feature

Use this option to change your DSS key assignments. The assignments you make take effect only if you have the DSS feature enabled. See User Programmable Features at the end of this guide for more.
Direct Station Selection Console

Use your DSS Console for one-touch access to co-workers, outside lines and system features.

Your optional DSS Console provides additional one-button access to co-workers, outside lines and system features. If you do a lot of call processing, your console will be a welcome convenience.

There are two types of DSS Consoles: the 24-Button and the 110-Button. Each console has the same capability, limited by the number of available keys.

**Note:** You can only have a DSS Console if you have a 34-Button Display or 34-Button Super Display telephone.

The following chart shows the available DSS Console key functions and the Busy Lamp Field (BLF) flash rates for each key. The chart also provides a brief guide on how to use the key. Check with your Communications Manager to see which keys are assigned to your console.

By default, 110-Button DSS Console keys 1-80 are Hotline keys to extensions 300-379. Keys 97-110 are reserved for special functions (like Page zones and Park orbits). With the 24-Button DSS Console, keys 1-24 are Hotline keys to extensions 300-323. See page 62 for more on the DSS Console default assignments.
## DSS Console Key Assignments

### Account Code
- **Key Code:** . . . . . . . . . . . . . . .26
- **BLF:** . . . . . . . . . . . . . . . . . . .Off
  - **On:** Account Code active for call
  - **Fast Flash:** Account Code entry mode
- **Operation:** . . . . . . . . . . . . . . .Press to enter Account Code, then
  press again to return to call.

### Call Coverage
- **BLF:** . . . . . . . . . . . . . . . . . . .Of
  - **On:** Co-worker busy
  - **Fast Flash:** Co-worker in DND
- **Operation:** . . . . . . . . . . . . . . .Press to call co-worker or pick up ring-
ing call.

### Call Forwarding
- **Key Code:** . . . . . . . . . . . . . . .27
- **BLF:** . . . . . . . . . . . . . . . . . . .Off
  - **On:** Call Forwarding enabled
  - **Forwarding programming mode**
    - **Wink Off:** Call Forwarding disabled
- **Operation:** . . . . . . . . . . . . . . .While idle, enters Call Forward pro-
  gramming mode. While busy, switches
  Call Forwarding on and off.

### Conversation Record
- **BLF:** . . . . . . . . . . . . . . . . . . .Off
  - **On:** Recording Being Set Up
  - **Fast Flash:** Recording On
- **Operation:** . . . . . . . . . . . . . . .Press to record conversation in mailbox.

### Group Pickup
- **BLF:** . . . . . . . . . . . . . . . . . . .Off
  - **On:** No call ringing group
  - **Slow Flash:** Call ringing group
- **Operation:** . . . . . . . . . . . . . . .Press key to answer call ringing Pickup
  Group.

### Headset Mode
- **Key Code:** . . . . . . . . . . . . . . .28
- **BLF:** . . . . . . . . . . . . . . . . . . .Off
  - **On:** Headset mode enabled
- **Operation:** . . . . . . . . . . . . . . .Press to enable/disable headset mode.
<table>
<thead>
<tr>
<th>DSS Console Key Assignments (Cont’d)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hotline</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: Partner is idle</td>
</tr>
<tr>
<td><strong>On</strong>: Partner is ringing or busy</td>
</tr>
<tr>
<td><strong>Fast Flash</strong>: Partner in DND</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to call Hotline partner.</strong></td>
</tr>
<tr>
<td><strong>Intercom Directory Dialing</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: Inactive</td>
</tr>
<tr>
<td><strong>On</strong>: Active</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press key to access Intercom Directory Dialing.</strong></td>
</tr>
<tr>
<td><strong>Line Keys</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: Line idle or not installed</td>
</tr>
<tr>
<td><strong>On</strong>: Line busy</td>
</tr>
<tr>
<td><strong>Slow Flash</strong>: Line ringing</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to place or answer call on outside line.</strong></td>
</tr>
<tr>
<td><strong>Message Center</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: No messages in Message Center</td>
</tr>
<tr>
<td><strong>Fast Flash</strong>: Messages are waiting in Message Center</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to see how many messages are waiting in Message Center.</strong></td>
</tr>
<tr>
<td><strong>OR</strong></td>
</tr>
<tr>
<td><strong>Press SPK + key to call Message Center.</strong></td>
</tr>
<tr>
<td><strong>Night Key</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: System in Day Mode</td>
</tr>
<tr>
<td><strong>On</strong>: System in Night Mode</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to switch Day/Night Mode of the system.</strong></td>
</tr>
<tr>
<td><strong>Page Zones</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: Page Zone idle</td>
</tr>
<tr>
<td><strong>On</strong>: Page Zone busy</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to Page into assigned zone.</strong></td>
</tr>
<tr>
<td><strong>Park Orbits</strong></td>
</tr>
<tr>
<td>BLF: _____________________________</td>
</tr>
<tr>
<td><strong>Off</strong>: Park Orbit idle</td>
</tr>
<tr>
<td><strong>On</strong>: Has a call parked by a co-worker</td>
</tr>
<tr>
<td><strong>Wink On</strong>: Has a call you parked</td>
</tr>
<tr>
<td>Operation: _______________________</td>
</tr>
<tr>
<td><strong>Press to Park or retrieve call from orbit.</strong></td>
</tr>
</tbody>
</table>
### DSS Console Key Assignments (Cont’d)

#### Reverse Voice Over
- **BLF:** .................
  - **Off:** Co-worker idle
  - **On:** Co-worker busy or ringing
  - **Fast Flash:** Co-worker in DND
- **Operation:** .................
  - While on handset call, press key to place private Intercom call to co-worker.

#### Save
- **BLF:** .................
- **Operation:** .................
  - While on a call, press key to Save number you just dialed.
  - **OR**
  - While idle, press key to redial previously saved number.

#### Personal or System Speed Dial
- **BLF:** .................
- **Operation:** .................
  - Press to dial stored number.

#### Split
- **BLF:** .................
- **Operation:** .................
  - Press to switch between calls. See the **Split** feature in this handbook for more.
Direct Station Selection Console

Default DSS Console Key Assignments

The illustrations below show your DSS Console’s default (factory-installed) key assignments. Check with your Communications Manager to see if your console assignments differ from the defaults.

110-Button DSS Console Default Assignments

Note: DS1000 has Hotline keys only for extensions 300-325.
Direct Station Selection Console

24-Button DSS Console Default Assignments
Direct Station Selection Console

– For Your Notes –
Directed Call Pickup

You can use Directed Call Pickup to pick up the following types of calls ringing a co-worker’s phone:
- An outside line ringing a line key
- A co-worker’s Direct Inward Line
- A transferred outside call
- A ringing Intercom call
- A recall (such as a Hold or Transfer recall)

**To use Directed Call Pickup to intercept a call to a co-worker’s extension:**

1. Press \( \text{[ICM]} \).
2. Dial \( * * \).
3. Dial your co-worker’s extension number.

*To intercept a call ringing an attendant, dial the attendant’s extension number (e.g., 300). Do not dial 0 or 01-04.*
Directory Dialing

Directory Dialing allows you to select a co-worker or outside call from a list of names, rather than dialing the phone number. (You must have a display telephone to use Directory Dialing.) There are three types of Directory Dialing:

- **C (2)** System (Company-wide) Speed Dial names
- **I (4)** Intercom names (including group names)
- **P (7)** Personal Speed Dial names

**To place a call using Directory Dialing:**

1. Do not lift handset or press `SPK`.
2. Dial `3 (D)` or `DIRECTORY (DIR)`.
3. If you dialed `3` in the previous step:
   - Dial the Directory Dialing type.
   - **C (2)** System (Company-wide) Speed Dial names
   - **I (4)** Intercom names
   - **P (7)** Personal Speed Dial names

   If you pressed `DIRECTORY (DIR)` in the previous step:
   - Select the Directory Dialing type.
   - **COMPANY (CMPY)** = System (company) Speed Dial names
   - **EXTENSION (EXT)** = Intercom names
   - **PERSONAL (PERS)** = Personal Speed Dial names
4. Dial the number that corresponds to the first letter of the desired name.

   For example, dial 4 if the first letter begins with G, H or I.

   OR

   Press ▲ ▼ ▲ ▼ to scroll alphabetically through the selected directory.

   If you see the name you want to call, just press DIAL to place your call.

5. Look at your phone’s display and dial the digit for the letter you want to call.

   Dial 1 for the first letter, 2 for the second letter, 3 for the third letter, and 4 for the fourth letter.

   For example, if the name in step 4 above begins with G, dial 1. If you see the name you want to call, just press DIAL to place your call.

6. Press ▲ ▼ ▲ ▼ to scroll through all the names that begin with the letter you selected.

7. Press ▲ to have the system dial your call.
Distinctive Ringing

Use Distinctive Ringing to customize the way your telephone rings. If you are in a large work area with other co-workers, set up Distinctive Ringing so you’ll always know when calls are for you. In addition, Distinctive Ringing helps you more easily differentiate the types of calls ringing your phone. Distinctive Ringing provides the following:

**Distinctive Ring Configuration**

Use Distinctive Ring Configuration to customize the ringing for your telephone. There are 6 types of ringing at your phone (called a Ring Set) that you can separately adjust:

- **Intercom** ringing
  Includes ringing Intercom calls, as well as calls ringing Extension Hunting Groups, Call Coverage keys and the operator’s Call key.
- **Ring Group** ringing
- **Recall** ringing
  Includes Hold, Park and Transfer recall ringing.
- **Type A** ringing
  **Includes line key, loop key, Transfer and DIL ringing.** (You can reassign types A, B, and C ringing in Extension Override and Key Ring Override below.)
- **Type B** ringing
  Not used (unassigned) by default. (You can reassign types A, B, and C in Extension Override and Key Ring Override below.)
- **Type C** ringing
  Not used (unassigned) by default. (You can reassign types A, B, and C in Extension Override and Key Ring Override below.)

**Extension Override**

If you want your outside calls to ring differently during the day, at night, or after a delay, use Extension Override. You can use
Distictive Ringing

Extension Override instead of Distictive Ring Configuration if you just want to change the way your outside calls ring. Or, you can first set up Distictive Ring Configuration and then use Extension Override to further customize ringing. (Note that your Extension Override selections always override your Distictive Ring Configuration settings.)

Key Ring Override
To have unique ringing just for your line, Call Coverage, and Group Call Pickup keys, use Key Ring Override. You can use Key Ring Override instead of either Extension Override or Distictive Ring Configuration, or in combination with both. (Note that your Key Ring Override selections always override your Extension Override or Distictive Ring Configuration settings).

Distinctive Ring Administration (Admin)
Admin allows you to select a default Ring Set for your phone. This is a quick way to change the way your phone rings. Here’s how this works:
– The system has 3 Ring Sets (Set 1, Set 2 and Set 3).
– The 6 types of ringing within each of the 3 sets sound different.
– By default, your extension uses Set 1.
– Use Admin to select one of the other Ring Sets (2 or 3) for your phone.

If you have a Super Display telephone, Admin lets you save your Distictive Ring Configuration settings as one of the system default Ring Sets. Your settings then become a standard set that other users can select.

Distinctive Ring Configuration

Change the Ringing at your Extension

To customize ringing at your 22-button or 34-button display telephone:
– Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.
Distinctive Ringing

1. While idle, press PGM + MORE. You see:

   ![Image](image1.png)

   1-1 THU 5:15PM
   HFRP RING VOL MORE

2. Press RING. You see:

   ![Image](image2.png)

   1-1 THU 5:15PM
   ASGN CNFG KEY EXIT

3. Press CNFG. You see:

   ![Image](image3.png)

   1-1 THU 5:15PM
   ICM RGRP RCL MORE

   - Press ICM to change the sound of your Intercom ringing. (To make your Intercom calls ring, use the #VA User-Programmable Feature.)
   - Press RGRP to change the Ring Group ringing.
   - Press RCL to change the sound of your Hold, Park, and Transfer Recall ringing.

If you press MORE, you see:

   ![Image](image4.png)

   1-1 THU 5:15PM
   “A” “B” “C” MORE

   - Press “A”, “B”, or “C” to change the sound of the Type A, B or C ringing, respectively. You’ll use Type A, B and C ringing when setting up Extension Override (page 74) and Key Ring Override (page 78).

If you press MORE again, you see:
Distinctive Ringing

1-4 THU 5:15PM
DFLT EXIT MORE

- Press DFLT to select one of the 3 default ringing setups (1-3) and cancel your custom settings.

4. When you select a ringing option in the previous step, your phone “plays” the current ring setting for that option and displays your choice.
- For example, if you press ICM to change Intercom ringing, you see:

Ring Type 1 (ICM)
TONE CDNC CNCL SAVE

For the option you choose to change:
- Press TONE to change the ringing pitch, then go to step 5.
- Press CDNC to change the ringing pattern (or cadence), then go to step 5.
- Press CNCL to cancel your selection and return to the previous step.
- Press SAVE to save your changes (if you went to step 5 and made any changes).
- Press to exit.

5. After pressing TONE or CDNC in the previous step, to change the ringing pitch or pattern:

Ring Tone?(0-9):2
CNCL OK

- Dial 0-9 to select a new ring pitch or pattern. You’ll hear the pitch or pattern change after making your selection.
- Press CNCL to cancel and return to the previous step.
- Press OK to accept and return to the previous step.
Distinctive Ringing

To customize ringing at your super display telephone:

- Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. While your phone is idle, press PROGRAM. You see:

2. Press RING. You see:

3. Press CONFIG. You see:
Distinctive Ringing

From the displayed choices:

- Press **INTERCOM** to change the sound of your Intercom ringing. (To make your Intercom calls ring, use the #VA User-Programmable Feature.)
- Press **RING GROUP** to change your Ring Group ringing.
- Press **RECALL** to change the sound of your Hold, Park, and Transfer Recall ringing.
- Press **RING "A"**, **RING "B"**, or **RING "C"** to change the sound of the Type A, B or C ringing. You’ll use Type A, B and C ringing when setting up Extension Override (page 74) and Key Ring Override (page 78).
- Press **DEFAULT** to select one of the 3 default ringing setups (1-3) and cancel your custom settings.

4. When you select a ringing option in the previous step, your phone “plays” the setting and displays your choice.

   - For example, if you press **INTERCOM** to change Intercom ringing, you see:
Distinctive Ringing

For the option you choose to change:

- Press **RING TONE** to change the ringing pitch, then go to step 5.
- Press **CADENCE** to change the ringing pattern, then go to step 5.
- Press **CANCEL** to cancel your selection and return to the previous step.
- Press **SAVE** to save your changes (if you went to step 5 and made any changes).
- Press ➤ to exit.

5. After pressing **RING TONE** or **CADENCE** in the previous step, To change the ringing pitch or pattern:

```
Ring Type 1 (ICM)
RING TONE
CADENCE
CANCEL SAVE
```

- Dial 0-9 to select a new ring pitch or pattern. You’ll hear the pitch or pattern change after making your selection.
- Press **CANCEL** to cancel and return to the previous step.
- Press **SAVE** to accept and return to the previous step.

Extension Override

⚠️ Change the Ringing of your Outside Calls

To customize ringing for outside calls from your 22-button or 34-button display telephone:

- Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.
Distinctive Ringing

1. While your phone is idle, press **PGM**. You see:

```
1-1 THU 5:15PM
DIR PGM VM00 CL04
```

2. Press **RING**. You see:

```
1-1 THU 5:15PM
CFWD RING SPD MORE
```

3. Press **ASGN** to change the ringing for your outside calls (Extension Override). You see:

```
1-1 THU 5:15PM
ASGN CNFG KEY EXIT
```

4. Select the outside call ringing mode you want to change.
   - Press **DAY** for day mode calls.
   - Press **NGT** for night mode calls.
   - Press **DLY** for delay ring calls.

You see (example shown if you select day ringing):

```
Day Ring Type?LINE
"A" "B" "C" MORE
```

If you press **MORE**, you see:

```
Day Ring Type?LINE
LINE EXIT MORE
```

   - Select a ring type option ("A", "B", or "C"), or
   - Select **LINE** to have ringing follow the system default.

5. Press **EXIT** to hang up.

---

75
Distinctive Ringing

To customize ringing for outside calls from your super display telephone:

– Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. While your phone is idle, press **PROGRAM**. You see:

   ![Program Screen]

2. Press **RING**. You see:

   ![Ring Screen]
3. Press **ASSIGN** to change the ringing for your outside calls (Extension Override). You see:

![Image of display showing outside call ringing options]

4. Select the outside call ringing mode you want to change.
   - Press **DAY RING** for day mode calls.
   - Press **NIGHT RING** for night mode calls.
   - Press **DELAY RING** for delay ring calls.

You see (example shown if you select day ringing):

![Image of display showing day ring settings]

   - Select a ring type option (Press **RING “A”**, **RING “B”** or **RING “C”**, or
   - Press **CO LINE** to have ringing follow the system default.

5. Press **** to hang up.
Distinctive Ringing

Key Ring Override

Set up Unique Ringing for your Line, Call Coverage, and Group Call Pickup Keys.

To set up Key Ring Override for your 22-button or 34-button display telephone:

– Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. While your phone is idle, press PGM. You see:

2. Press RING. You see:

3. To set up Key Ring Override, press KEY. You see:

4. Select the type of key you want to program.
– The ring type you select in the next step will be assigned to the key you press in this step.
– After you make your selection, the keys of the chosen type will illuminate.
5. Press one key of the type you selected above. You see (example for Line Key 01 shown below):

   ![Image](key_01_day_ring.png)

   - Dial 1 to select Ring Type A.
   - Dial 2 to select Ring Type B.
   - Dial 3 to select Ring Type C.
   - Dial 0 select Standard (i.e., normal ringing for this type of call).

6. Press another key to program it, or exit.

To set up Key Ring Override for your super display telephone:

   - Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. While your phone is idle, press PROGRAM. You see:
Distinctive Ringing

2. Press \( \text{RING} \). You see:

3. To set up Key Ring Override, press \( \text{KEY} \). You see:

4. Select the type of key you want to program.
   - The ring type you select in the next step will be assigned to the key you press in this step.
   - After you make your selection, the keys of the chosen type will illuminate.
Distinctive Ringing

5. Press one key of the type you selected above. You see (example for Line Key 01 shown below):

- Dial 1 to select Ring Type A.
- Dial 2 to select Ring Type B.
- Dial 3 to select Ring Type C.
- Dial 0 select Standard (i.e., normal ringing for this type of call).

6. Press another key to program it, or \[ spoil \] exit.
Distinctive Ringing

Administration

**Selecting and Storing a Default Ring Tone Set**

To select a new default Ring Tone Set for your 22-button or 34-button display telephone:

1. While your phone is idle, press [PGM]. You see:

```
L-1 THU 5:15PM
DIR PGM VM00 CLO4
```

2. Press [RING]. You see:

```
L-1 THU 5:15PM
CFWD RING SPD MORE
```

3. Press [CNFG]. You see:

```
L-1 THU 5:15PM
ASGN CNFG KEY EXIT
```

4. Press [MORE] twice. You see:

```
L-1 THU 5:15PM
ICM RGRP RCL MORE
```

5. Press [DFLT]. You see:

```
Default Ring Types
SET1 SET2 SET3 EXIT
```

6. Select the Ring Tone Set you want to use (1-3).
   - By default, your extension initially uses Ring Set 1.
Distinctive Ringing

7. When you see:

```
Default Ring Types
Are You Sure? Y/N
```

- Dial 9 (for yes) or confirm your selection, or
- Dial 6 (for no) to exit without making a selection.

8. Press to exit.

To select a new default Ring Tone Set for your super display telephone:

1. While your phone is idle, press . You see:

```
1-2 FRI 12:27AM
CALL FURD RING
SPEED DIAL VOLUME
VOICE ANNOUNCE HF REPLY
EXIT
```
Distinctive Ringing

2. Press **RING**. You see:

3. Press **CONFIG**. You see:

4. Select the Ring Tone Set you want to use (1-3).
   - By default, your extension initially uses Ring Set 1.
5. When you see:

- Dial 9 (for yes) or confirm your selection, or
- Dial 6 (for no) to exit without making a selection.

7. Press \( \text{EXIT} \) to exit.

To store your customized ringing as a default Ring Tone Set from your Super Display telephone:

- This option is only available at Super Display telephones.

1. While your phone is idle, press \text{PROGRAM} + \text{RING} + \text{CONFIG} + \text{DEFAULT}. You see:
Distinctive Ringing

2. Press ADMIN. You see:

3. Enter the System Administrator (0000), System Administrator 2 (9999), or Installer (372000) password. You see:

4. Enter the number of the default Ring Set (1-3) to which you want to save your phone’s configuration.
Distinctive Ringing

5. When you see:

- Dial 9 (for yes) to confirm your selection, or
- Dial 6 (for no) to exit without making a selection.

6. Press \[ \text{exit} \] to exit.
Do Not Disturb

Use Do Not Disturb (DND) to block incoming calls, Off-Hook Signaling and Paging announcements. With DND activated, incoming calls will still flash your line keys — and you can use your phone in the normal manner for placing and processing calls.

Do Not Disturb provides the following 4 DND options:

1. **Incoming Outside Calls Blocked**
   - This includes incoming outside calls, off-hook ringing, Call Coverage and Group Call Pickup Key ringing, transferred outside calls, and recalls.

2. **Incoming Intercom Calls Blocked**
   - This includes Intercom calls, transferred calls, and Paging announcements.

3. **All Incoming Calls Blocked**
   - This includes all calls blocked by options 1 and 2.

0. **Cancel Do Not Disturb**

Notes:

- If you have a Direct Inward Line (DIL) on your phone, activating DND will put your DIL into the Night Mode.
- Call Forwarding has priority over Do Not Disturb. If you enable both simultaneously, Call Forwarding is in force.

Do Not Disturb at your 22-Button or 34-Button Telephone

To enable or disable DND:

1. Do not lift the handset or press \[\text{SPK}\].
2. Press \[\text{DND}\]. You see:
The first line of the display shows the currently selected DND type.

3. Select the soft key for the DND type you want to select.
   OR
Dial a digit (0-3) for the DND type you want to select.
1 (or EXT) = Incoming outside calls blocked
2 (or ICM) = Incoming Intercom calls blocked
3 (or ALL) = All calls blocked
0 (or OFF) = Cancels DND.

   If you are on a call (or anytime your phone is not idle), pressing DND automatically enables DND for all calls (type 3). If DND is enabled, pressing DND automatically disables DND.

   When DND types 2 or 3 are enabled, Intercom callers hear DND tone and see “DO NOT DISTURB” in their telephone’s display.

   If you don’t make an entry for 10 seconds:
   - If DND is disabled, the system automatically enables DND All Calls.
   - If DND is enabled, the system automatically cancels DND.

Do Not Disturb at your Super Display Telephone

To enable or disable DND:

1. Do not lift the handset or press SPK.

2. Press DND. You see:
3. Select the soft key for the DND type you want to select.

OR

Dial a digit (0-3) for the DND type you want to select.

0 (or OFF) = Cancels DND.

1 (or EXTERNAL) = Incoming outside calls blocked

2 (or INTERCOM) = Incoming Intercom calls blocked

3 (or ALL) = All calls blocked

If you are on a call (or anytime your phone is not idle), pressing DND automatically enables DND for all calls (type 3). If DND is enabled, pressing DND automatically disables DND.

When DND types 2 or 3 are enabled, Intercom callers hear DND tone and see “DO NOT DISTURB” in their telephone’s display.

If you don’t make an entry for 10 seconds:
- If DND is disabled, the system automatically enables DND All Calls.
- If DND is enabled, the system automatically cancels DND.
Do Not Disturb

To check your extension's DND type:

1. Look at the second line of your display. When you enable Do Not Disturb, the display will show one of the following:
   - DND ALL
   - DND EXTERNAL
   - DND INTERCOM
Do Not Disturb Override

Do Not Disturb Override allows you to override another extension’s Do Not Disturb. You can get through to a co-worker right away while their phone is in Do Not Disturb. To use this option, you must have DND Override enabled in your Class of Service or be a Hotline partner for your co-worker. Check with your Communications Manager.

To use Do Not Disturb Override:

1. Dial your co-worker.
2. When you hear DND tone and see DO NOT DISTURB in your telephone’s display:
   - Press OVRD (DND OVERRIDE) at Super Display).
   OR
   - Dial 1.
3. The system automatically places a ringing Intercom call to your co-worker.

If you hear busy or ring/busy tone after step 2, your co-worker is busy on a call.
The Door Box is a self-contained Intercom unit you can use to monitor an entrance door. A visitor at your door can press the Door Box call button (like a door bell). The Door Box then sends chimes to all telephones programmed to receive chimes. If the Door Box chimes ring your phone, you can talk to the visitor at the door just by lifting the handset.

The Door Box is convenient to have at a delivery entrance, for example. You don’t need to have a co-worker monitor the delivery entrance; just answer the Door Box chimes instead.

If your telephone receives Door Box chimes, you may also be able to remotely open and close the entrance door. Ask your Communications Manager if you have this set up. If you do, after answering the Door Box chimes you just press your **FLASH** key or a soft key to open the door.

**To place a call to the Door Box:**

1. Press **PM**.
2. Dial the Door Box extension number.

**To answer the Door Box chimes (i.e., to answer a call from the Door Box):**

1. Lift handset or press **SPK**.

   *If you are an attendant, you’ll need a Call Coverage key for the Door Box Ring Group to be able to answer Door Box calls. Check with your Communications Manager.*

   *If you hear Door Box chimes over the Paging speakers, you may be able to dial "0 to answer the Door Box.*
Door Box

**To remotely open or close your entrance door:**

1. To open the door, press **FLASH** or **OPEN**. **OR**

   To close the door, press **FLASH** again or **CLOSE**.

**To place a call from the Door Box:**

1. Press the Door Box call button.
2. When someone inside the building answers your call, speak toward the Door Box.
Secure your phone when you must leave your desk.

Use Extension Locking to secure your phone when you leave your office. You may want to do this if your phone has Toll Restriction and Class of Service options enabled that could be easily abused. While locked, the restrictions set up in Class of Service 15 and Toll Level 7 are in force at your extension. When you return, just unlock your extension to return it to normal operation. Ask your Communications Manager for more about Extension Locking.

**Locking and Unlocking Your Extension**

**To lock your extension:**

1. Press \( \text{PAM} \) and dial \( \text{H} \) \( \text{H} \) \( \text{S} \).

   *Your DND key winks on while your extension is locked. In addition, you hear pulsating Intercom dial tone when you press ICM.*

**To unlock your extension:**

1. Press \( \text{PAM} \).

   *You hear pulsating Intercom dial tone.*

2. Dial \( \text{H} \) \( \text{H} \) \( \text{S} \).

   At a 22- or 34- Button Display telephone, you see:

   **UNLOCK EXTENSION**
   **ENTER PIN CODE:**

   At a Super Display Telephone, you see:
Extension Locking

3. Enter your PIN number + \[\text{HOLD}\].
   When entering your PIN number:
   - \text{CLEAR} erases your entire entry.
   - \text{LND} backspaces over (erases) the last digit entered.

Entering or Changing Your PIN Number

To enter your PIN number (if you don't have one assigned to your extension):

1. Press \[\text{FM}\].
2. Dial \[\text{H I H 6}\].
   At a 22- or 34-Button Display Telephone, you see:
   \[
   \text{USER PIN PROGRAMMING}
   \text{ENTER NEW PIN:}
   \]
   At a Super Display Telephone, you see:
Extension Locking

3. Enter your new PIN number + HOLD.  
   At a 22- or 34-Button Display Telephone, you see:

4. To confirm your entry, reenter the PIN number you just entered in step 3 above + HOLD.  
   At a 22- or 34-Button Display Telephone, you see:
Extension Locking

5. Press \textbf{EXIT}.

To change your PIN number (if you already have one assigned):

1. Press \textbf{EXIT}.

2. Dial \textbf{\# \# 6}.

At a 22- or 34-Button Display Telephone, you see:

At a Super Display Telephone, you see:

3. Enter your \textit{current} PIN number + HOLD.

At a 22- or 34-Button Display Telephone, you see:
Extension Locking

At a Super Display Telephone, you see:

4. Enter your new PIN number + HOLD.

At a 22- or 34-Button Display Telephone, you see:

5. To confirm your entry, reenter the PIN number you just entered in step 4 above + HOLD.

At a 22- or 34-Button Display Telephone, you see:
Extension Locking

At a Super Display Telephone, you see:

6. Press EXIT.

To unlock an extension (and clear their PIN number) from the attendant’s phone:

1. Press **CMT**.
   
   *You must have a PIN number entered for your phone to be able to use this feature.*

2. Dial **1** **H** **S** **3**.

At a 22- or 34-Button Display Telephone, you see:

At a Super Display Telephone, you see:
3. Enter your current PIN number + HOLD.
At a 22- or 34-Button Display Telephone, you see:

4. Enter the number of the extension you want to unlock + HOLD.
At a 22- or 34-Button Display Telephone, you see:
5. Press **YES** to unlock the extension entered in step 4 above.

5. **OR**

   Press **NO** to go back to step 3 without unlocking.

6. When you have unlocked all extensions desired, press **CONF** to exit.
Extension Hunting

Your phone may be in a group with co-workers that share responsibility for answering calls. Each call into the group cycles through the group until you or one of your co-workers picks it up. There are three types of hunting:

- **Circular Hunting**
  With this type of hunting, a call unanswered at one member’s extension rings the next extension in the list. If still unanswered, the call will continue to cycle through the group until all members are rung.

- **Terminal Hunting**
  In Terminal Hunting, a call unanswered by one member rings the next extension in the list. Unlike Circular Hunting, however, the call will not cycle back to the top of the list. It rings from the point at which it entered the list — and stops at the last extension.

- **Uniform Call Distribution (UCD) Hunting**
  With UCD, the system routes calls according to the frequency of use of the member extensions. The first extension rung is the member that has been idle the longest. The last extension rung is the extension that has been idle the shortest. If you are part of a Call Center, you may be in a UCD hunting group.

To temporarily install or remove your extension from your UCD Group:

1. Press and dial , then
2. Dial to return your extension to your group, or
   Dial to remove your extension from your group.
Flash

While on a call, Flash lets you get dial tone for a new call without losing your line. You may also be able to use Flash to access unique features on your outside lines. Check with your Communications Manager to find out if your outside lines offer any unique features.

To Flash the line you are on:

1. Press .
   After a brief interruption, you’ll hear dial tone for a new call.
2. Dial your new call.
   You may also be able to dial codes that let you use unique features provided by your outside lines.
Forced Trunk Disconnect

Forced Trunk Disconnect allows you to disconnect (release) another extension's active outside call. This is a powerful feature that lets you access a busy line in an emergency — when no other outside lines are available. Normally, Forced Trunk Disconnect is reserved only for attendants and supervisors.

!! CAUTION !!
Forced Trunk Disconnect abruptly terminates the active call on the outside line. Only use this feature in an emergency — when no other outside lines are available.

To disconnect a busy outside line:
1. Press line key for busy outside line.
   
   Line keys are red when busy.
   
   OR
   
   Press ** and dial the line's Line Access Code (e.g., 101 for line 1).

2. Dial ** to disconnect the line.
   
   OR
   
   Press MAKE + DISC
   
   The line key goes out and you hear Intercom dial tone.

To place a call after using Forced Trunk Disconnect:

You hear Intercom dial tone after step 2 above.

1. Hang up.
2. Press the line key and dial your number.
Group Call Pickup

You and some of your co-workers may be in a Pickup Group so you can easily answer each other’s calls. If you hear a co-worker’s phone ringing, for example, you can intercept their call by dialing a code or pressing your Group Call Pickup key. Ask your Communications Manager if you are in a Pickup Group, and if you have any Group Call Pickup keys.

Group Call Pickup can answer the following types of ringing calls:
- Intercom calls
- Transferred outside calls
- Direct Inward Lines
- Calls on lines assigned to the Pickup Group

To answer a call ringing a phone in your Pickup Group:
1. Lift handset.
2. Press flashing Group Pickup key.

OR

Dial \# R A P

User Programmable Feature

Change the ringing mode of your Group Pickup keys. See User Programmable Features at the end of this guide for more.
Group Listen permits you to talk on the handset and have your caller’s voice broadcast over your telephone speaker. This lets others in your work area listen to the conversation. Group Listen turns off your phone’s Handsfree microphone so the caller does not hear your co-worker’s voices during a Group Listen.

To initiate Group Listen:

1. Place or answer call using the handset.
2. Press \( \text{SPK} \) twice (but do not hang up).

\( \text{SPK} \) flashes slowly while Group Listen is active.
You can talk to the caller through your handset.
You and your co-workers hear your caller’s voice over your phone’s speaker.
Your Handsfree microphone and handset receiver are off.

To talk Handsfree after initiating Group Listen:

1. Press \( \text{SPK} \) twice.
2. Hang up the handset.

To cancel Group Listen and return to your handset:

1. Do not hang up.
2. Press flashing \( \text{SPK} \).

\( \text{SPK} \) flashes slowly while Group Listen is active.
You can talk to your caller over your handset. Your co-workers can no longer hear your caller’s voice.
If you are in a Ring Group with some of your co-workers, all your phones will ring simultaneously for new calls into the group. Anyone in the group can answer the Ring Group call just by lifting the handset.

The following types of calls can ring your Ring Group:

- Direct Inward Lines (DILs) into the Ring Group
- An outside call transferred into the Ring Group
- An Intercom call into your Ring Group

Check with your Communications Manager to find out if you are in a Ring Group with some of your co-workers.

**To answer a call ringing into your Ring Group:**

1. Lift handset.
Handsfree

Handsfree allows you to process calls using the speaker and microphone in your telephone (instead of the handset). Handsfree is a convenience when you don’t have a free hand to pick up the handset (for example, when you’re typing on your computer).

Handsfree Answerback

Handsfree Answerback lets you answer a voice-announced Intercom call by speaking toward your phone (without lifting the handset). Like Handsfree, this is also a convenience when you don’t have a free hand to pick up the handset.

To activate Handsfree instead of lifting the handset:

1. Press Spk.

To talk on a Handsfree call:

1. Speak toward your phone.

To temporarily turn off the Handsfree microphone, see the Microphone Mute feature.

To hang up a Handsfree call:

1. Press Spk.
To change a handset call into a Handsfree call:
1. Press SPK.
2. Hang up the handset.

To change a Handsfree call into a handset call:
1. Lift handset.

User Programmable Feature

Enable voice-announce or ringing for your incoming Intercom calls. See User Programmable Features at the end of this guide for more.

Using Your Soft Keys

<table>
<thead>
<tr>
<th>PGM</th>
<th>MORE</th>
<th>VANN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAOFF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Handsfree Answerback On (Forced Intercom Ringing Off)
- Handsfree Answerback Off (Forced Intercom Ringing On)
With Automatic Handsfree, you can place or answer a call Handsfree just by pressing a key. You don’t have to press SPK first. Use Automatic Handsfree when you don’t have a free hand to answer a call or use a feature.

Automatic Handsfree is available for:
- Call Coverage and Hotline Keys
- Central Office Calls (line and loop keys)
- Dial Number Preview
- Directory Dialing
- Group Call Pickup Keys
- ICM key (Intercom)
- LND (Last Number Redial)
- Paging keys
- Park keys
- Personal Speed Dial bin keys
- Personal and System Speed Dial keys
Headset Compatibility

Have the privacy of a handset call without having to hold the handset.

You can use a customer-provided headset on your phone in place of the handset. Like using Handsfree, the headset frees up your hands for other work (like typing on your computer). In addition, the headset provides privacy not available with Handsfree.

Ask your Communications Manager what types of headsets you can use with your phone.

**To enable the headset mode:**

1. Unplug the telephone handset but leave it in the cradle.
2. Plug in the headset.
3. Press your Headset key.

**Notes:**

- You can have a Headset key on your telephone or your DSS Console.
- The Headset key lights when your extension is in the Headset mode, and is off while you have Headset mode disabled.
- If you are on a call, pressing the Headset key automatically switches the active call to your headset. Pressing the Headset key again switches the call back to Handsfree.
- While your extension is in the Headset mode, the system ignores all hookswitch depressions.

**When in the headset mode:**

- Press a line key to place or answer an outside call.
  
  OR

- Press **ICM** to get Intercom dial tone.
  
  OR

- If on a call, press **SPK** to hang up.
Headset Compatibility

Headset Mode Feature Interactions

- **Background Music**
  If programmed and connected, Background Music will broadcast over your telephone speaker while your extension is in the Headset mode.

- **Central Office Calls, Answering**
  While you are in the Headset mode, you can press your volume keys while idle to control the volume of any ringing call.

- **Handsfree and Handsfree Answerback**
  Your extension in the Headset mode can receive normal voice-announced Intercom calls. You can respond to the voice-announced call by speaking toward your phone (just like non-headset extensions). To answer the voice-announced call in the headset, press **SPK** after hearing the voice-announcement.

- **Microphone Mute**
  While on a headset call, you can press **MIC** to mute (i.e., turn off) the headset microphone. While responding to an Intercom call using Handsfree Answerback, pressing **MIC** mutes the Handsfree microphone.

- **Off-Hook Signaling for Outside Calls**
  Your extension in the headset mode can receive either Camp On beeps or Off-Hook Ringing for incoming outside calls (just like non-headset extensions).

- **Off-Hook Signaling for Intercom Calls**
  Your extension in the headset mode can receive either Camp On beeps or Voice Over announcements from a co-worker (just like non-headset extensions).

- **Off-Hook Signaling for Hotline Calls**
  Your extension in the headset mode can receive either Camp On beeps or Voice Over announcements from their Hotline partner.

- **Paging**
  Internal Paging announcements broadcast over your telephone speaker while your extension is in the Headset mode.
Headset Compatibility

- **Transfer**
  Screened and unscreened transfers work just like non-headset extensions. For example, if you press **SPK** to answer a screened transfer, the call will connect to your headset when the transferring party hangs up.

  Handsfree Transfers always connect to your headset, not speakerphone.

- **Volume Control**
  While on a headset call, you can press your volume keys to adjust the receive volume in the headset.

**User Programmable Feature**

Enable or disable the headset mode at your phone. See *User Programmable Features* at the end of this guide for more.
Hold lets you put a call in a temporary waiting state. The caller on Hold hears silence or Music on Hold, not the conversation in your work area. While your call waits on Hold, you can process other calls and use other features. Calls that you leave on Hold too long will recall to you if you forget to pick them up.

There are four types of Hold:

- **System (Regular) Hold**
  With System Hold, an outside call you place on Hold flashes the line key at your co-workers’ phones. Any co-worker with a flashing line key for the call can pick it up.

- **Exclusive Hold**
  When you place a call on Exclusive Hold, only you can pick up the call from Hold. The line flashes on your phone but shows busy on your co-workers’ phones. Exclusive Hold is important if you don’t want a co-worker picking up your calls on Hold.

- **Automatic Hold**
  Automatic Hold allows you to be on an outside call, activate a feature and automatically place the call on Hold. You don’t have to press the Hold key. The system places your call on Hold when you press CONF, ICM, a Call Coverage key or a Hotline key.

- **Intercom Hold**
  You can also place an Intercom call on Hold. Your Intercom call on Hold does not indicate on any other telephone.
Hold

To place an outside call on System Hold:
1. Press HOLD.
2. Hang up.

*The line will recall with a distinctive “double-wink” flash rate if you leave it on Hold too long.*

To pick up an outside call on System Hold:
1. Press the flashing line key.

To pick up an outside call that a co-worker has placed on System Hold (if you don’t have a line key for the call):
1. Press IDM.
2. Dial 2 followed by the line number (e.g., 01 for line 1).

To place an outside call on Exclusive Hold:
1. Press HOLD twice.

To pick up an outside call on Exclusive Hold:
1. Press the flashing line key.

To place an Intercom call on Hold:
1. Press HOLD.
2. Hang up.

To pick up a call on Intercom Hold:
1. Lift handset.
2. If you don’t hear Intercom dial tone, press IDM.
3. Press HOLD.
Hold Recall

Your telephone display can show the type of call recalling, as well as which co-worker initially placed the call on Hold.

Following are the displays you see at your phone when a call placed on Hold is recalling. In the first example, the call was placed on Hold at extension 301 (which does not have a name). In the second example, the call was placed on Hold at extension 300 (which has the name ATTENDANT).

```
Hold Recall
STA 301

Hold Recall
300: ATTENDANT
```
Hotline

A Hotline key is a type of Programmable Function Key that gives you one-button calling and Transfer to the co-worker assigned as your Hotline partner. You can have multiple Hotline keys on your phone, each set up for a different Hotline partner. Your Hotlines function as DSS/BLF keys and also show you the status of your partners’ extensions.

### Hotline Key Flash Rates

<table>
<thead>
<tr>
<th>When the key is:</th>
<th>The covered extension is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle or not installed</td>
</tr>
<tr>
<td>On</td>
<td>Busy or ringing</td>
</tr>
<tr>
<td>Flashing Fast</td>
<td>In Do Not Disturb for Intercom calls (option 2) or all calls (option 3)</td>
</tr>
<tr>
<td>Wink Off</td>
<td>In Do Not Disturb for outside calls (option 1).</td>
</tr>
</tbody>
</table>

#### To place a call to your Hotline partner:

1. Press your Hotline key.

#### To Transfer your outside call to your Hotline partner:

1. While on the call, press your Hotline key.
2. Announce the call and hang up.

OR

Hang up to have the call wait at your Hotline partner unannounced.

#### To answer a call from your Hotline partner:

1. Speak toward your phone.

#### User Programmable Feature

# H L

Change your Hotline key assignments. See User Programmable Features at the end of this guide for more.
Idle Menu Soft Keys (Super Display)

Tailor your Super Display idle menu soft keys to meet your needs.

If you have a Super Display Telephone, you can customize your idle menu soft keys. The first chart below shows the default idle menu soft key assignments. The chart on the next page shows all the available idle mode soft keys, their definitions, and the related programming codes.

User Programmable Feature

Customize your Super Display telephone idle menu soft keys. See User Programmable Features at the end of this guide for more.

<table>
<thead>
<tr>
<th>Key</th>
<th>Display</th>
<th>Display</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIRECTORY</td>
<td>(BLANK)</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>PROGRAM</td>
<td>(BLANK)</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>V-MAIL -</td>
<td>(BLANK)</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>CALLS -</td>
<td>SP DIAL 1</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>PAGE</td>
<td>SP DIAL 2</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>(BLANK)</td>
<td>(BLANK)</td>
<td>12</td>
</tr>
</tbody>
</table>
### Idle Menu Soft Keys (Super Display)

<table>
<thead>
<tr>
<th>Entry</th>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>UNDEFINED</td>
<td>The key has no function and the idle menu display is blank.</td>
</tr>
<tr>
<td>01</td>
<td>DIRECTORY</td>
<td>Press to access additional soft keys for Intercom, System Speed Dial, and Personal Speed Dial Directory Dialing.</td>
</tr>
<tr>
<td>02</td>
<td>EXTENSION</td>
<td>Press to directly access Intercom Directory Dialing.</td>
</tr>
<tr>
<td>03</td>
<td>PERSONAL</td>
<td>Press to directly access Personal Speed Dial Directory Dialing.</td>
</tr>
<tr>
<td>04</td>
<td>COMPANY</td>
<td>Press to directly access System Speed Dial Directory Dialing.</td>
</tr>
</tbody>
</table>
| 05    | PROGRAM  | Press to program the following:  
- Call Forwarding  
- Call Screening  
- Distinctive Ringing  
- Handsfree Reply  
- Intercom Voice Announce and Forced Intercom Ringing  
- Language Selection  
- Name Programming  
- Speed Dial  
- Volume for Ringing, Off-Hook Ringing, and Page |
| 06    | V-MAIL   | Press to call your Voice Mail mailbox. This soft key also shows the number of new messages in your mailbox. |
| 07    | CALLS    | Press to review your Caller ID log. This soft key also shows the number of new calls you have not yet reviewed. |
| 08    | PAGE     | Press to initiate a Page announcement. |
| 09    | SP DIAL 1| Press to access Personal Speed Dial bins 701-710. The display shows the Speed Dial numbers (or names - if programmed). |
| 10    | SP DIAL 2| Press to access Personal Speed Dial bins 711-720. The display shows the Speed Dial number (or name - if programmed). |
| 11-30 | PERS SPDL BIN 1-20 | Press to access the associated Personal Speed Dial bin (701-720). The display shows the Speed Dial number (or name - if programmed). |
Interactive Soft Keys

Use the advanced features of your phone just by pressing a soft key, without remembering feature codes.

Your display telephone has Interactive Soft Keys that provide intuitive feature access. You’ll find it is no longer necessary to remember feature codes to use the advanced features of your phone. Instead, the function of your soft keys change as you process calls.

When appropriate, this handbook provides the Interactive Soft Key steps along with the codes for each feature. For additional information on your soft keys, refer to the separately printed *Soft Key Glossary (P/N 80000GLO**).

Intercom

Call your co-workers on the Intercom.

Intercom gives you access to all your co-workers and your system’s attendants.

Handsfree Answerback

Handsfree Answerback lets you answer a voice-announced Intercom call by speaking toward your phone (without lifting the handset). Handsfree Answerback is also a convenience when you don’t have a free hand to pick up the handset.

To place an Intercom call:

1. Lift handset and press \( \text{F/M} \).
2. Dial your co-worker’s extension number (e.g., 301).

   To call your operator, dial the operator’s extension number, or dial or 01-04 (depending on how your system is set up).

   If your call voice-announces at your co-worker’s extension, you can dial 1 to force the call to ring.

To answer an Intercom call (if you hear two beeps and your phone has Handsfree Answerback):

1. Speak toward your phone.
2. Lift your handset for privacy.

To answer an Intercom call (if you hear one beep and your phone does not have Handsfree Answerback):

1. Lift the handset.

To answer an Intercom call (if you hear ringing):

1. Lift the handset.

   If you hear ringing over the Paging speakers, you may be able to dial \( *0 \) to pick up the call.
Intercom

User Programmable Feature

Enable voice-announce or ringing for your incoming Intercom calls. See *User Programmable Features* at the end of this guide for more.

**Using Your Soft Keys**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGM</td>
<td>Handsfree Answerback On</td>
</tr>
<tr>
<td>MORE</td>
<td>(Forced Intercom Ringing Off)</td>
</tr>
<tr>
<td>VANN</td>
<td>Handsfree Answerback Off</td>
</tr>
<tr>
<td>VAON</td>
<td>(Forced Intercom Ringing On)</td>
</tr>
<tr>
<td>VAOFF</td>
<td></td>
</tr>
</tbody>
</table>
Language Selection

Change the language of your telephone displays and soft keys.

Use Language Selection to choose English or Spanish as your telephone’s display language. If you choose Spanish, for example, your feature status messages and soft keys will change from English to Spanish.

To change the display and soft key language at your 22-Button or 34-Button Telephone:

Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. Press **PGM** + **MORE** + **MORE** + **LANG**.
   
The top line of the display shows the currently selected language.

2. Press **SPA** to change the display language from English to Spanish.
   
   OR

   Press **ING** to change the display language from Spanish to English.

   OR

   Press **EXIT** or **SAL** to exit language programming without changing your current selection.
Language Selection

To change the display and soft key language at your Super Display Telephone:

Your extension’s Class of Service may block you from doing this. Ask your Communications Manager.

1. Press **PROGRAM** + **LANGUAGE**.
   The top line of the display shows the currently selected language.

2. Press **SPANISH** to change the display language from English to Spanish.
   **OR**
   Press **INGLES** to change the display language from Spanish to English.
   **OR**
   Press **EXIT** or **SALIR** to exit language programming without changing your current selection.
Last Number Redial

Last Number Redial allows you to quickly redial the last outside number you dialed. Quickly recall a busy or unanswered number without manually dialing the digits. Last Number Redial saves in the system memory the last 20 digits you dial, and can retain any combination of digits 0-9, # and *. The system remembers the digits regardless of whether the call was answered, unanswered or busy.

To redial your last call:

1. (Optional) Press an idle line key to preselect a line for your call.

2. Press UND.

Enhanced Last Number Redial

If enabled for your display telephone, Enhanced Last Number Redial allows you to select from the last 5 outside numbers dialed. When you place an outside call, the number dialed is stored in the Enhanced Last Number Redial buffer. This buffer saves the 5 most recent numbers (including Speed Dial calls), with the most recent call at the top of the buffer and the oldest number at the bottom of the buffer. Old calls get pushed off the bottom of the buffer to make room for new calls at the top. If you dial a number that is already stored in the buffer, the system inserts the number at the top of the buffer and deletes the duplicate entry.

The numbers stored in the Enhanced Last Number Redial buffer are retained if the system resets or is powered down.

Ask your Communications Manager if you have Enhanced Last Number Redial.
Enhanced Last Number Redial at your 22-Button or 34-Button Display Telephone

To redial your last call (when Enhanced Last Number Redial is enabled):

Note: If you select a line key before going to step 1, the system automatically outdials your most recent call when you press LND.

1. Press LND. You see (for example):

   ![Last 5 Dialed Example]

   The number to the right of the display shows the Last Number Redial record number (1-5). To return your phone to idle, press LND again.

2. (Optional) Press or to display the number you want to recall.

3. Press or , or lift the handset to recall the displayed number.

   The system tries to use the same line as that used for your initial call.
   – If that line is busy, the system selects a line from the same group as your initial call.
   – If all lines are busy, you can dial 2 to leave a Line Queue or Line Camp On. The number will automatically redial when the Line Queue or Line Camp On goes through.
Last Number Redial

To erase (clear) all the numbers from your Enhanced Last Number Redial buffer:

1. Press LND. You see (for example):

```
  LAST 5 DIALED
1-203-926-5400
```

2. Press CLR. You see:

```
  Clear Dial History
YES NO
```

3. Press YES to erase all the numbers in the Last Number Redial buffer and return to idle.

   OR

Press NO to return to step 1 without erasing the buffer.
Enhanced Last Number Redial at your Super Display Telephone

To redial your last call (when Enhanced Last Number Redial is enabled):

Note: If you select a line key before going to step 1, the system automatically outdials your most recent call when you press LND.

1. Press LND. You see (for example):

   ![Last 5 Dialed](image_url)

   To return your phone to idle, press LND again.

2. Press the soft key that corresponds to the number you want to recall.

   - The system tries to use the same line as that used for your initial call.
   - If that line is busy, the system selects a line from the same group as your initial call.
   - If all lines are busy, you can dial 2 to leave a Line Queue or Line Camp On. The number will automatically redial when the Line Queue or Line Camp On goes through.
Last Number Redial

To erase (clear) all the numbers from your Enhanced Last Number Redial buffer:

1. Press **LND**. You see (for example):

   ![LCD Screen](image1)

2. Press **CLRMN**. You see:

   ![LCD Screen](image2)

3. Press **YES** to erase all the numbers in the Last Number Redial buffer and return to idle.
   
   OR
   
   Press **NO** to return to step 1 without erasing the buffer.
Meet-Me Conference

Set up a multiple-party telephone meeting with your co-workers.

With Meet-Me Conference, you can set up a telephone meeting with some of your co-workers — without leaving the office. Your co-workers join the Conference by dialing a Meet-Me Conference code.

To set up a Meet-Me Conference:

1. Press KST.

2. Dial * 1.

OR

Press PAGE.

3. Dial a page zone number.

   Your page zone numbers are 1-7 for zones 1-7 and 0 for All Call.

4. Announce the Meet-Me Conference code.

   Meet-Me Conference codes are #11 and #12.

5. Do not hang up.

6. Press KST and dial the announced Meet-Me Conference code.

OR

Press MT11 or MT12.

MT11 corresponds to code #11. MT12 corresponds to code #12.

You and your co-workers must join the Conference within a specified interval. Check with your Communications Manager to find out what this interval is.
Meet-Me Conference

To join a Meet-Me Conference:

1. Listen for page announcing the Meet-Me Conference.
2. Lift handset and press #.
3. Dial the announced Meet-Me Conference code.

*Meet-Me Conference codes are #11 and #12.*
You can leave a Message Waiting indication at a busy or unanswered co-worker’s phone requesting a return call. You don’t have to keep calling your co-worker back, hoping to find them available. The Message Waiting indication is a flashing MW key on your co-worker’s phone. When your co-worker answers their Message Waiting, you’ll automatically get a call.

You can leave Messages Waiting at any number of extensions. Also, any number of co-workers can leave Messages Waiting at your phone.

**To leave a Message Waiting:**

1. Place Intercom call to your co-worker.  
   *The co-worker you call can be unanswered, busy or in Do Not Disturb.*
2. Press MW or MSG.
3. Hang up.  
   *MW starts flashing on your co-worker’s phone.*

**To answer a Message Waiting:**

*Your MW key must be flashing.*

1. Press MSG.
2. Press MW.  
   *Normally, your MW key goes out. If it continues to flash, you have additional Messages Waiting.*

   *If the co-worker that left you the message doesn’t answer, is busy, or is in DND, your Message Waiting cancels.*

   *If your co-worker doesn’t answer, press your MW key to leave them a Message Waiting.*
Message Waiting

To review your Messages Waiting and then select a message for a return call:

1. Do not lift the handset.

2. Press MW.
   The first message displays. Press MW repeatedly to display additional Messages Waiting, if any.

3. Press when the extension you want to call displays.

4. Press MW.
   If the co-worker that left you the message doesn’t answer, is busy, or is in DND, your Message Waiting cancels.
   
   If your co-worker doesn’t answer, press your MW key to leave them a Message Waiting.
Microphone Mute

Talk to a co-worker in your office without your caller hearing the conversation.

Microphone Mute lets you turn off your phone’s Handsfree or handset microphone at any time. Microphone Mute prevents your callers from hearing conversations in your work area. You can use Microphone Mute while you are busy on the phone, in DND, or while a call is ringing. The microphone stays off until you turn it back on.

If you place a voice-announced Intercom call to a co-worker while their microphone is muted, you hear a single beep. (If their microphone is not muted, you will hear two beeps.)

To activate Microphone Mute:

1. Press .

   Your MIC key goes on.

   You can do this any time while on the phone or while your phone is idle.

To deactivate Microphone Mute:

1. Press .

   Your MIC key goes off.

Using the Handsfree Reply Soft Key at your 22-Button or 34-Button Display Telephone

You can press your HFRP soft key to turn off your telephone’s Handsfree microphone for incoming Intercom calls.

To turn off your telephone’s microphone for Incoming Intercom calls:

1. Press PGM + MORE

   You see:
Microphone Mute

2. Press **HFREP**. You see:

   ![Display Image]

   The first line of the display indicates whether Handsfree Reply is on or off.

3. To turn Handsfree Reply on (if it is off), press **ON**.
   OR
   To turn Handsfree Reply off (if it is on), press **OFF**.

   When you answer a voice-announced Intercom call (if Handsfree Reply is off):
   You hear a single beep in your speaker and the voice of the calling party. The **ICM**, **MIC**, and **SPK** keys are on.

   1. To answer the voice-announcement, lift the handset.
   OR
   Press **MIC** to turn Handsfree Reply back on (for this call only).

Using the Handsfree Reply Soft Key at your Super Display Telephone

You can press your **HF REPLY** soft key to turn off your telephone’s Handsfree microphone for incoming Intercom calls.

To turn off your telephone’s microphone for Incoming Intercom calls:

1. Press **PROGRAM**. You see:
2. Press **HF REPLY**. You see:

![Display showing HF REPLY ON/Off]

*The first line of the display indicates whether Handsfree Reply is on or off.*

3. To turn Handsfree Reply on (if it is off), press **ON**.
   OR
   To turn Handsfree Reply off (if it is on), press **OFF**.

**When you answer a voice-announced Intercom call (if Handsfree Reply is off):**

You hear a single beep in your speaker and the voice of the calling party. The **ICM, MIC, and SPK** keys are on.

1. To answer the voice-announcement, lift the handset.
   OR
   Press **MIC** to turn Handsfree Reply back on (*for this call only*).
Monitor / Silent Monitor

Monitor a co-worker’s conversation without them knowing you are on the phone.

Monitor lets you listen to the conversation at a busy co-worker’s extension. Your busy co-worker and their caller have no indication that you are on the call. This feature could help you if you are a service department supervisor, for example. You could listen to the questions that your department’s callers ask without disturbing the service call.

!! CAUTION !!

Monitor provides no warning tones prior to intrusion. Monitor may be interpreted as an invasion of privacy.

To Monitor a call:

1. Call busy co-worker.
2. Dial 6 or press MON.
3. Listen to the conversation in progress.
4. Hang up when you are done.
You can customize your extension’s name. When you place an Intercom call, the name you enter shows on your co-worker’s display. If you are an attendant, you may also be able to program a co-worker’s name as well as the name for a ring Group or UCD Hunting Group. Check with your Communications Manager.

To program your extension’s name:

1. At a 22- or 34-Button Display Telephone:
   Press **PGM + MORE + MORE + NAME**.

2. Follow the instructions in the Name Programming chart on the next page.

3. Press **HOLD + CONF** to exit.

To program a name for a co-worker’s extension:

You must have Access Level 4 or 5 to do this.

1. At a 22- or 34-Button Display Telephone:
   Press **PGM + MORE + MORE + NAME**.

2. When you see **EXT:3xx**, enter the number of the extension you want to program + **HOLD**.
   You can optionally enter a Ring Group or UCD Group master number to program the name of the associated group.
Name Programming

3. Follow the instructions in the Name Programming chart shown below.

4. Press HOLD + CONF to exit.

<table>
<thead>
<tr>
<th>Key</th>
<th>1 Time</th>
<th>2 Times</th>
<th>3 Times</th>
<th>4 Times</th>
<th>5 Times</th>
<th>6 Times</th>
<th>7 Times</th>
<th>8 Times</th>
<th>9 Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&amp;</td>
<td>-</td>
<td>/</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>d</td>
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<td>H</td>
<td>I</td>
<td>g</td>
<td>h</td>
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<td>5</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td></td>
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<tr>
<td>6</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>m</td>
<td>n</td>
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<td>7</td>
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<td>Q</td>
<td>R</td>
<td>p</td>
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<td>Y</td>
<td>z</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td></td>
<td>z</td>
</tr>
<tr>
<td>0</td>
<td>space</td>
<td>:</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After selecting a letter, press a key for another letter or wait 2 seconds for the cursor to automatically advance.

Additional Name Programming Options

- **HOLD**: Save name. In system programming, HOLD saves and exits name programming.
- **CONF**: Exit name programming without saving name.
- **VOL Up**: Scroll the cursor to the left.
- **VOL Dn**: Scroll the cursor to the right.
- **MW**: Put the cursor after the last entry.
- **LND**: Delete the character under the cursor.
- **FLASH**: Delete the character to the right of the cursor.
- **CLEAR**: Clear the entire entry.
- **CHECK**: Restore the previous entry.
Night Service redirects your system’s calls after hours. Typically, the attendant or supervisor activates Night Service after normal working hours, when most of your co-workers are unavailable to answer calls. If you are expected to put the system in the Night Mode, your phone will have a Night key. Check with your Communications Manager.

**To activate or deactivate Night Service:**

1. Do not lift the handset.
2. Press your Night key.

*Your Communications Manager can tell you if you have a Night key, and which outside lines your Night key switches.*
Off-Hook Signaling

Off-Hook Signaling helps important callers get through. While you are busy on a call, Off-Hook Signaling lets you know when another caller is trying to get through. Off-Hook Signaling helps your important callers get through, without waiting in line for you to become free. After you hear an Off-Hook Signal, you can use another system feature to process your current call (such as Hold or Park). You can then answer the waiting call.

You can receive Off-Hook Signals while you are busy on the handset. There are two types of Off-Hook Signaling:

- **Off-Hook Ringing**
  - Off-Hook Ringing is muted ringing from your phone’s speaker. Off-Hook Ringing occurs only for waiting outside calls.

- **Camp-On Tones**
  - Camp-On Tones are two beeps in your handset receiver. Camp-On Tones can occur for both waiting Intercom and outside calls.

Also refer to the **Voice Over** feature.

To adjust the volume of Off-Hook Ringing:

1. Press \[ \text{vol} \text{↑} \text{↓} \text{vol} \] or \[ \text{vol} \text{↑} \text{↓} \] while you hear the muted ringing.

User Programmable Feature

# O H S

Change your Off Hook Signaling options. See **User Programmable Features** at the end of this guide for more.
Paging lets you broadcast announcements to other keyset users and to external Paging speakers. Paging allows you to locate a co-worker or make an announcement without calling each extension individually. There are two types of Paging: Internal Paging and External Paging.

**Internal Paging**

Internal Paging allows you to broadcast announcements into 7 internal Paging Zones and All Call (all zones). When you make a zone page, your announcement simultaneously broadcasts to all extensions in the specified zone. When you make an All Call page, your announcement simultaneously broadcasts to extensions in all zones. (Your system may limit the length of your Paging broadcasts. Check with your Communications Manager.)

**External Paging**

When you page into Internal All Call Page or Internal Zone Page 1, the system simultaneously broadcasts the announcement into the External Paging Zone. Typically, your system’s External Paging Zone connects to speakers in your ceiling.
Paging

To make an Internal Paging Announcement:

1. Press \( \text{ICM} \).
2. Dial \# \( \times \) 1 or press \( \text{PAGE} \).
3. Dial the Page Zone number or press \( \text{ALL} \) (for All Call Page).
   
   \( \text{Page zone numbers are 1-7 or 0 for All Call.} \)
   
   \( \text{If you dial } \ast 0 \text{ or } \ast 1, \text{ your announcement broad-}
   \text{casts into the External Paging Zone as well.} \)
4. Make announcement and hang up.

User Programmable Feature

\# V P

Enable or disable incoming Paging announcements. See User Programmable Features at the end of this guide for more.
Park places an outside call in a waiting state (called a Park Orbit) so a co-worker can pick it up. There are two types of Park: System and Personal. Use System Park when you want to have your call wait in one of 10 system orbits (60-69). Personal Park allows you to park a call at an extension so a co-worker can pick it up. After parking a call, you can Page for the co-worker and hang up. Your co-worker then dials a code to pick up their call.

If a call you Park is not retrieved, it will recall to you. Your Communications Manager can tell you what the recall time is for System Park orbits 60-67. The recall time for orbits 68 and 69 is fixed at 5 minutes.

**System Park**

**To Park a call in a System Park Orbit:**

- **Standard Operation**
  1. While on an outside call, press \[\text{PARK}\].
  2. Dial \[\#\] and the System Park Orbit (60-69).
  3. Hang up.

- **Using Your Soft Keys**
  1. While on an outside call, press \[\text{PARK}\].
  2. Press \[\text{SYS}\].
  3. Dial the System Park Orbit (0-9) and hang up.
Park

To retrieve a call from a System Park Orbit:

- **Standard Operation**
  1. Press ICM.
  2. Dial * and the System Park Orbit (60-69).

- **Using Your Soft Keys**
  1. Press ICM and press PKUP.
  2. Press SYS.
  3. Dial the System Park Orbit (0-9) and hang up.

Personal Park

To Park a call at a co-worker’s extension (using Personal Park):

- **Standard Operation**
  1. While on an outside call, press ICM.
  2. Dial *. *
  3. Dial the number of the extension at which you want to Park the call.
Using Your Soft Keys

1. While on an outside call, press **PARK**.
2. Press **PERS**.
3. Dial a co-worker’s extension number and hang up.

To retrieve a call parked at a co-worker’s extension:

Standard Operation

1. Press **IGN** and dial *** * **.
2. Dial the number of the extension at which the call is Parked.

Using Your Soft Keys

1. Press **IGN** and press **PKUP**.
2. Press **PERS**.
3. Dial the number of the extension at which the call is Parked.
Park

Park Recall

Your telephone display can show the type of call recalling, as well as which co-worker initially parked the call.

Following are the displays you see at your phone when a parked call is recalling. In the first example, the call was parked in system orbit 60 by extension 301 (which does not have a name). In the second example, the call was parked in system orbit 60 by extension 300 (which has the name ATTENDANT).

<table>
<thead>
<tr>
<th>Park 60 Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>STA 301</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Park 60 Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>300: ATTENDANT</td>
</tr>
</tbody>
</table>
Prime Line Preference

Prime Line Preference allows you to get dial tone for a call just by lifting the handset. You do not have to press a line key, loop key or the ICM key first. You can have Prime Line Preference for Intercom calls or outside lines (regardless of whether you have a line or loop key for the outside line). Check with your Communications Manager to find out if you have Prime Line Preference, and which key on your phone (if any) is your Prime Line key.

Prime Line and Ringing Line Preference

Ringing Line Preference has priority over Prime Line. For example, Ringing Line Preference will answer a ringing outside call, not give you dial tone on your Prime Line. Also, a ringing Prime Line has priority over any other ringing line. The answer priority is as follows:
- Ringing Prime Line
- Ringing non-Prime Line
- Prime Line

To place a call on your Prime Line:
1. Lift the handset. If you want to bypass your Prime Line, press a line or loop key before lifting the handset.
2. Dial the call normally.

User Programmable Feature

# P L A
Change your Prime Line key assignment. See User Programmable Features at the end of this guide for more.
Privacy and Privacy Release Groups

**Privacy**

If your extension has Privacy enabled, it automatically blocks incoming Barge In attempts and Camp-On signals from your co-workers. If you don’t want your conversations interrupted, use Privacy. Check with your Communications Manager to find out if your extension has Privacy.

**Note:** If you’re on a call with a co-worker, your conversation can *still be* interrupted by Barge In attempts and Camp-On signals sent to your co-worker.

**Privacy Release Groups**

If you are in a Privacy Release Group with some of your co-workers, you can easily join in each other’s outside calls. All you have to do is press the busy line key for the call to join in. Your Communications Manager can tell you if you are in a Privacy Release Group.

**To join an outside call with a member of your Privacy Release Group:**

1. Press the busy (red) line key.
   
   *The line key lights green when you connect.*

**To prevent a member of your Privacy Release Group from joining your call:**

1. Place or answer an outside call on a line key.
   
   *The line key lights orange.*

2. Press the line key.
   
   *The line key lights green.*
   
   *Repeat step 2 to allow a co-worker to join in.*
Your keyset has Programmable Function Keys. These keys simplify placing calls, answering calls, and using certain features.

Your Programmable Function Keys are assigned for you, but can be changed as your needs change. Your Communications Manager can tell you which Programmable Function Keys are currently on your phone.

If you have a 22-Button Standard or 22-Button Display Telephone, you have 12 Programmable Function Keys.

If you have a 34-Button Display Telephone, you have 24 Programmable Function Keys.

If you have a 34-Button Super Display Telephone, you also have 24 Programmable Function Keys.

The following chart shows the available Programmable Function Key functions, the key code required for programming the key, and the Busy Lamp Field (BLF) flash rates for each key. The chart also provides a brief guide on how to use the key.
## Programmable Function Keys

### Programmable Function Key Assignments

#### Account Code

<table>
<thead>
<tr>
<th>Key Code</th>
<th>BLF</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Off</td>
<td>Account Code inactive</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Account Code active for call</td>
</tr>
<tr>
<td></td>
<td>Fast Flash</td>
<td>Account Code entry mode</td>
</tr>
</tbody>
</table>

Press to enter Account Code, then press again to return to call.

#### Call Coverage

<table>
<thead>
<tr>
<th>Key Code</th>
<th>BLF</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>Co-worker idle</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Co-worker busy</td>
</tr>
<tr>
<td></td>
<td>Fast Flash</td>
<td>Co-worker in DND (2 or 3)</td>
</tr>
<tr>
<td></td>
<td>Wink Off</td>
<td>Co-worker in DND (1)</td>
</tr>
</tbody>
</table>

Press to call co-worker or pick up ringing call.

#### Call Forwarding

<table>
<thead>
<tr>
<th>Key Code</th>
<th>BLF</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>Call Forwarding disabled</td>
</tr>
<tr>
<td></td>
<td>Fast Flash</td>
<td>Extension in Call Forwarding programming mode</td>
</tr>
<tr>
<td></td>
<td>Wink Off</td>
<td>Call Forwarding enabled</td>
</tr>
</tbody>
</table>

While idle, enters Call Forwarding programming mode. While busy, switches Call Forwarding on and off.

#### Call Timer (Automatic or Manual)

<table>
<thead>
<tr>
<th>Key Code</th>
<th>BLF</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>Call Timer off</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Call Timer on</td>
</tr>
</tbody>
</table>

Press to start or stop Call Timer.

#### Conversation Record

<table>
<thead>
<tr>
<th>Key Code</th>
<th>BLF</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
<td>Recording Off</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Recording Being Set Up</td>
</tr>
<tr>
<td></td>
<td>Fast Flash</td>
<td>Recording On</td>
</tr>
</tbody>
</table>

Press to record conversation in mailbox.
Programmable Function Keys

Programmable Function Key Assignments (Cont'd)

**Group Pickup**
- **Key Code:**
  - Group Pickup Immediate Ring: 09 + Pickup Group (1-8)
  - Group Pickup No Ring (lamp only): 10 + Pickup Group (1-8)
  - Group Pickup Delay Ring: 11 + Pickup Group (1-8)
- **BLF:**
  - Off: Call not ringing group
  - Slow Flash: Call ringing group
- **Operation:**
  - Press key to answer call ringing Pickup Group.

**Headset Mode**
- **Key Code:** 28
- **BLF:**
  - Off: Headset mode disabled
  - On: Headset mode enabled
- **Operation:**
  - Press to enable/disable headset mode

**Hotline**
- **Key Code:** 05 + Hotline Partner’s Ext. (e.g., 304)
- **BLF:**
  - Off: Partner is idle
  - On: Partner is ringing or busy
  - Fast Flash: Partner in DND (2 or 3)
  - Wink Off: Partner in DND (1)
- **Operation:**
  - Press to call Hotline partner.

**Intercom Directory Dialing**
- **Key Code:** 21
- **BLF:**
  - Off: Inactive
  - On: Active
- **Operation:**
  - Press key to access Intercom Directory Dialing.

**Line Keys**
- **Key Code:** 03 + Line number (e.g., 1)
- **BLF:**
  - Off: Line idle or not installed
  - On: Line busy
  - Slow Flash: Line ringing
- **Operation:**
  - Press to place or answer call on outside line.
## Programmable Function Keys

### Programmable Function Key Assignments (Cont’d)

#### Loop Keys (Switched or Fixed)

<table>
<thead>
<tr>
<th>Key Code:</th>
<th>Switched Loop Key: 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Loop Key: 02 + Line group (90-98)</td>
<td></td>
</tr>
<tr>
<td>BLF:</td>
<td>Loop key idle</td>
</tr>
<tr>
<td>Slow Flash (red): A call is ringing the loop key</td>
<td></td>
</tr>
<tr>
<td>On (green): You are on a loop key call</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>Press key to place or answer a call.</td>
</tr>
</tbody>
</table>

#### Message Center

<table>
<thead>
<tr>
<th>Key Code:</th>
<th>24 + Message Center Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLF:</td>
<td>Off: No messages in Message Center</td>
</tr>
<tr>
<td>Fast Flash: Messages are waiting in Message Center</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>Press to see how many messages are waiting in Message Center. OR Press SPK + key to call Message Center.</td>
</tr>
</tbody>
</table>

#### Night Key

<table>
<thead>
<tr>
<th>Key Code:</th>
<th>.18 + CLEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLF:</td>
<td>Off: System in Day Mode</td>
</tr>
<tr>
<td>On: System in Night Mode</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>Press to switch Day/Night mode of the system.</td>
</tr>
</tbody>
</table>

#### Page Zones

<table>
<thead>
<tr>
<th>Key Code:</th>
<th>.13 + Page Zone (0 for All Call, zone 1-7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLF:</td>
<td>Off: Page Zone idle</td>
</tr>
<tr>
<td>On: Page Zone busy</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>Press to Page into assigned zone.</td>
</tr>
</tbody>
</table>

#### Park Orbits

<table>
<thead>
<tr>
<th>Key Code:</th>
<th>.04 + Park Orbit (60-69)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLF:</td>
<td>Off: Park Orbit idle</td>
</tr>
<tr>
<td>On: Has a call parked by a co-worker</td>
<td></td>
</tr>
<tr>
<td>Wink On: Has a call you parked</td>
<td></td>
</tr>
<tr>
<td>Operation:</td>
<td>Press to Park or retrieve call from orbit.</td>
</tr>
</tbody>
</table>
Programmable Function Keys

Programmable Function Key Assignments (Cont’d)

Reverse Voice Over
Key Code: .................23+ Covered Extension (e.g., 304)
BLF: ....................Off: Co-worker idle
On: Co-worker busy or ringing
Fast Flash: Co-worker in DND
Operation: ...............While on handset call, press key to place private Intercom call to co-worker.

Save
Key Code: .................25
BLF: ....................No BLF
Operation: ...............While on a call, press key to Save number you just dialed.
OR
While idle, press key to redial previously saved number.

Personal or System Speed Dial
Key Code: .................System Speed Dial:
14 + System Bin (200-299)
Personal Speed Dial:
15 + Personal Bin (701-720)
BLF: ....................No BLF
Operation: ...............Press to dial stored number.

Split
Key Code: .................20
BLF: ....................No BLF
Operation: ...............Press to switch between calls. See the Split feature in this handbook for more.

Check Key
Use your CHECK key to quickly check your Programmable Function Key and DSS Console Programmable Function Key assignments. You can also use the CHECK key to display your Personal Speed Dial names (if programmed).

To check a Programmable Function Key assignment:
1. Press CHECK
   SPK flashes while you are in the check mode.
Programmable Function Keys

2. Press the Programmable Function Key you want to check.
3. Press another Programmable Function Key.

OR

Press  to exit.

To check a Personal Speed Dial key:

1. Press .
2. Press the Personal Speed Dial key (1-10) once to display the name for the lower numbered bin (e.g., 701).
3. Press the Personal Speed Dial key (1-10) a second time to display the number stored in the lower numbered bin.
4. Press the Personal Speed Dial key (1-10) a third time to display the name for the higher numbered bin (e.g., 711).
5. Press the Personal Speed Dial key (1-10) a fourth time to display the number stored in the higher numbered bin.
6. Press another Personal Speed Dial Key.

OR

Press  to exit.

User Programmable Feature

Change your Programmable Function Key assignments. See User Programmable Features at the end of this guide for more.
Removing Lines and Extensions

You can remove problem outside lines and co-worker’s extensions from service. This helps ensure maximum system performance. Normally, this capability is reserved for attendants and supervisors. For example, the attendant can busy-out a noisy line or faulty extension until service personnel can repair the problem. The line or extension appears busy to callers. Ask your Communications Manager if you can use this feature.

To remove or return an extension or line to service:

1. Press and dial 4 and 0.
2. Dial the number of the extension you want to remove or return to service (e.g., 300).
   OR
   Dial the number of the outside line you want to remove or return to service (e.g., 101).

3. Dial 4 to return.
   OR
   Dial 6 to remove.

4. Press to hang up.
Reverse Voice Over

Privately call a co-worker while you’re busy on your handset.

While on a handset call, Reverse Voice Over lets you make a private Intercom call to an idle co-worker. You just press and hold down your Reverse Voice Over key to make the private call. Your initial caller cannot hear the Reverse Voice Over (private Intercom) conversation. The private Intercom call continues until you release your Reverse Voice Over key. Your initial call can be an outside call or an Intercom call to a co-worker.

If you are a salesperson, for example, Reverse Voice Over can help you while placing a call to an important client. You can talk to the client and give special instructions to an assistant — all without interrupting your initial client call.

You can have Reverse Voice Over keys for more than one co-worker. Ask your Communications Manager if you have any of these keys.

While your telephone is idle, your Reverse Voice Over key functions the same as a Hotline key. (You cannot, however, use it to Transfer calls.) The key shows at a glance the status of your co-worker’s extension.

Reverse Voice Over Key Flash Rates

<table>
<thead>
<tr>
<th>When the key is:</th>
<th>The covered extension is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle or not installed</td>
</tr>
<tr>
<td>On</td>
<td>Busy or ringing</td>
</tr>
<tr>
<td>Flashing Fast</td>
<td>In Do Not Disturb for Intercom calls (option 2) or all calls (option 3)</td>
</tr>
<tr>
<td>Wink Off</td>
<td>In Do Not Disturb for outside calls (option 1)</td>
</tr>
</tbody>
</table>
Reverse Voice Over

To place a Reverse Voice Over call:
1. While on a handset call, press and hold your Reverse Voice Over key.
   You hear two beeps, then conversation with your co-worker in your handset.
   Your Voice Over key lights red.

To return to your initial caller:
1. Release your Reverse Voice Over key.
   Conversation with your initial caller (in your handset) continues.
   Your Voice Over key goes out.

To place a call to the co-worker assigned to your Reverse Voice Over key:
1. While your telephone is idle, press your Reverse Voice Over key.
   You hear two beeps, then conversation with your co-worker.
   Your Reverse Voice Over key goes on (green).
Ringing Line Preference

Simply lift the handset to answer a ringing call.

Ringing Line Preference lets you answer a ringing call just by lifting the handset. If you primarily answer calls, Ringing Line Preference ensures that your incoming calls have priority. Your Communications Manager can tell you if you have Ringing Line Preference.

If you have multiple calls ringing your extension at the same time, lifting the handset (with Ringing Line Preference) answers the calls in the following order:

- Key.
- Line key (lowest key first). For example, if lines 2 and 4 are ringing, lifting the handset answers line 2 first.
- Loop key (lowest key first). For example, if keys 1 and 5 are ringing, lifting the handset answers key 1 first.

In addition, if you and a co-worker with Ringing Line Preference answer the same outside line at the same time, the system connects the call to the lowest numbered extension.

Prime Line and Ringing Line Preference

Ringing Line Preference has priority over Prime Line. For example, Ringing Line Preference will answer a ringing outside call, not give you dial tone on your Prime Line.
Ringing Line Preference

To use Ringing Line Preference:

1. Lift the handset or press \( \text{SPK} \).
   
   You automatically answer the call.

To bypass Ringing Line Preference:

1. Before lifting the handset or pressing \( \text{SPK} \), press one of the following:
   - Line key
   - Programmable Function Key

User Programmable Feature

\# R L P

Enable or disable Ringing Line Preference. See User Programmable Features at the end of this guide for more.
Save Number Dialed

Save the number you just dialed for quick redialing.

Save Number Dialed permits you to save your last outside number and easily redial it later on. For example, you can recall a busy or unanswered number without manually dialing the digits. Your phone system retains the saved number until you store a new one in its place.

Save Number Dialed saves in system memory a number you dial up to 20 digits. The system remembers the number regardless of whether the call was answered, unanswered or busy.

Unless your phone has a display, you must have a uniquely programmed Save Number Dialed Programmable Function Key to use this feature. Check with your Communications Manager to find out if you have this key.

To save the outside number you just dialed:

1. Press SAVE or your Save Number Dialed key.
   The system stores the number you just dialed.

To redial a saved number:

1. Press a line key to preselect a line for the call.
   If you have a Save Number Dialed key, you can skip this step and have the system select a line for you.

2. Press DLSV or your Save Number Dialed key.
   The stored number dials out.

   If the outside line accessed is busy, you may be able to dial 2 and wait for the line to become free.
Selectable Display Messaging

You can select a preprogrammed Selectable Display Message for your extension. Your display telephone callers see the selected message when they call your extension. Selectable Display Messaging provides you with personalized text messaging. For example, you can select the message, “GONE FOR THE DAY.” Any co-worker calling from a display telephone sees the message. Other than displaying your message, the call goes through normally.

There are 16 Selectable Display Messages (01-16), and each message can be up to 20 characters long. When your system is first installed, you have the following standard messages (although they may have been changed during installation):

<table>
<thead>
<tr>
<th>Message Number</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>CALL</td>
</tr>
<tr>
<td>02</td>
<td>BACK BY</td>
</tr>
<tr>
<td>03</td>
<td>MEETING IN ROOM</td>
</tr>
<tr>
<td>04</td>
<td>OUT TO LUNCH</td>
</tr>
<tr>
<td>05</td>
<td>GONE FOR THE DAY</td>
</tr>
<tr>
<td>06</td>
<td>ON VACATION</td>
</tr>
<tr>
<td>07</td>
<td>ON BUSINESS TRIP</td>
</tr>
<tr>
<td>08</td>
<td>IN A MEETING</td>
</tr>
<tr>
<td>09</td>
<td>OUT UNTIL</td>
</tr>
<tr>
<td>10-16</td>
<td>Undefined</td>
</tr>
</tbody>
</table>

Using the instructions that follow (see step 3), you can easily scroll through all your system’s messages to see which are most helpful to you. You can append (add characters to) any message, provided the total message does not exceed 20 characters. The characters you add apply only to your own phone.
Selectable Display Messaging

Selectable Display Messaging at your 22-Button or 34-Button Display Telephone

To select a Selectable Display Message:

1. Press and dial *, or press your Call Forwarding key.

   OR

   Press PGM + CFWD. You see:

   ![Enter Call FWD type panel]

2. Dial 8 or press MORE + MSG. You see:

   ![Program Message panel]

3. Dial the message number (01-16).

   OR

   Press ▲ or ▼ to scroll through the available message numbers.

4. Press to select the message.

5. Press ▲ or ▼ to scroll through the text of the available messages.

   OR

   Press to program or append the message text.

6. Enter any additional digits.
Selectable Display Messaging

The total number of digits/characters in the message cannot exceed 20. Use any valid characters, digits or symbols (just as if you were entering a Speed Dial or extension name). Refer to the table below when entering digits.

7. Press \[FOLD\]
   \[DND\] flashes.

To cancel Selectable Display Messaging:

1. Press \[ICM\] and dial \[+ 3\], or press your Call Forwarding key.
   OR
   Press \[CLEAR\] + \[PGM\] + \[CFWD\]. You see:

   \[Select Call FWD type\]
   \[NONE\]
   \[EXIT MORE\]

2. Dial \[\], press \[CLEAR\], or press \[NONE\] to cancel Selectable Display Messaging.
   \[DND\] goes out.
Selectable Display Messaging

Selectable Display Messaging at your Super Display Telephone

To select a Selectable Display Message:

1. Press and dial or press your Call Forwarding key.

OR

Press . You see:

2. Dial or press . You see:

3. Dial the message number (01-16).

OR

Press or to scroll through the available message numbers.
Selectable Display Messaging

4. Press \( \text{HOLD} \) to select the message.

5. Press \( \text{VOL} \uparrow \) or \( \text{VOL} \downarrow \) to scroll through the text of the available messages.
   OR
   Press \( \text{HOLD} \) to program or append the message text.

6. Enter any additional digits.
   The total number of digits/characters in the message cannot exceed 20. Use any valid characters, digits or symbols (just as if you were entering a Speed Dial or extension name). Refer to the table below when entering digits.

7. Press \( \text{HOLD} \).
   \( \text{DND} \) flashes.

To cancel Selectable Display Messaging:

1. Press \( \text{ICM} \) and dial \( \star \) \( \text{3} \), or press your Call Forwarding key.
   OR
   Press \( \text{PROGRAM} + \text{CALL FWRD} \). You see:

```
Enter Call FWD type
IMMEDIATE       NONE
RING/NO ANS     BUSY/NO ANS
OFF-PREMISE     ANS MACHINE
MESSAGE         EXIT
```
Selectable Display Messaging

2. Dial \( \) or press \( \) or press NONE to cancel Selectable Display Messaging.

\( \text{DND goes out.} \)

Entering Additional Characters

Use the following table when appending (adding digits/characters to) Selectable Display Messages.

<table>
<thead>
<tr>
<th>Key</th>
<th>1 Time</th>
<th>2 Times</th>
<th>3 Times</th>
<th>4 Times</th>
<th>5 Times</th>
<th>6 Times</th>
<th>7 Times</th>
<th>8 Times</th>
<th>9 Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&amp;</td>
<td>-</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A B C</td>
<td>a b c</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>D E F</td>
<td>d e f</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>G H I</td>
<td>g h i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>J K L</td>
<td>j k l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>M N O</td>
<td>m n o</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>P Q R</td>
<td>p q r</td>
<td>s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>T U V</td>
<td>t u v</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>W X Y</td>
<td>w x y</td>
<td>z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>space</td>
<td>:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Not used</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After selecting a letter, press a key for another letter or wait 2 seconds for the cursor to automatically advance.

Additional Name Programming Options

- **HOLD**: Save name. In system programming, HOLD saves and exits name programming.
- **CONF**: Exit name programming without saving name.
- **VOL Up**: Scroll the cursor to the left.
- **VOL Dn**: Scroll the cursor to the right.
- **MW**: Put the cursor after the last entry.
- **LND**: Delete the character under the cursor.
- **FLASH**: Delete the character to the right of the cursor.
- **CLEAR**: Clear the entire entry.
- **CHECK**: Restore the previous entry.
Selectable Display Messaging

– For Your Notes –
Speed Dial

Use Speed Dial instead of dialing long numbers.

Speed Dial gives you quick access to frequently called numbers. Instead of dialing a long telephone number to reach a client or customer, use Speed Dial. Speed Dial also lets you store Intercom digits for quick access to commonly used features.

There are two types of Speed Dial: System and Personal. Speed Dial numbers can be up to 16 digits long, using 0-9, # and *. Every Speed Dial can have a programmed name up to 16 characters long. The name shows in your telephone’s display as the Speed Dial number dials out.

Speed Dial can store outside numbers and Intercom digits. This capability to store Intercom digits provides you with “one-touch” access to features you use most often. For example, you can have a Personal Speed Dial bin that simplifies forwarding calls to Voice Mail or a co-worker.

Pressing SP DIAL 1 or SP DIAL 2 at your 34-Button Super Display telephone will show the first 10 characters of the name for the associated Personal Speed Dial bin. If you don’t have names programmed, your phone will show the first 10 digits of the stored number instead.

System Speed Dial

System Speed Dial gives you and your co-workers access to the same set of stored numbers. Your system can have up to 1000 System Speed Dial numbers, depending on how it was set up during installation. Check with your Communications Manager for more about your System Speed Dial numbers.
To program a System Speed Dial number:

Normally, only attendants and supervisors can store System Speed Dial numbers. Find out from your Communications Manager if you can.

1. Press [H] and dial [7] [7].
   OR
   Press [PGM] + [SPD]

2. Dial the system bin number (normally 200-299).

3. Press [HOLD].

4. Enter the line number you want the system to use when dialing your stored number (e.g., 1 for line 1).
   OR
   Enter the line group number you want the system to use when dialing your stored number (e.g., 90 for group 0).
   OR
   Press [*] if you want to enter Intercom codes.

5. Press [HOLD].

6. Enter the number you want to store (up to 16 digits long).
   You can enter any combination of the digits 0-9, # and *. To insert a pause in your Speed Dial number, press [MIC]. To insert a Flash in your Speed Dial number, press [FLASH]. These entries count as digits.

7. Press [HOLD].

8. Enter a name for the Speed Dial number.
   See Entering Speed Dial names for more.

9. Press [HOLD].
Speed Dial

10. Repeat from step 2 to program another bin number.

OR

Press SPK to exit.

To dial a System Speed Dial number:

1. Press IMM and dial 
2. Dial the system bin number (normally 200-299).

OR

Press a Programmable Function Key for System Speed Dial bin.

*The stored number dials out.*
Personal Speed Dial

Personal Speed Dial provides 20 stored numbers just for your own use. (If you have a DSS Console, the Personal Speed Dial numbers on your console are the same as those on your phone.)

Your telephone has 10 Personal Speed Dial bin keys. Pressing keys 1-10 accesses your first 10 Personal Speed Dial numbers (701-710). Pressing DIAL and keys 1-10 accesses your second 10 Personal Speed Dial numbers (711-720).

If you have a 22-Button Standard or 22-Button Display Telephone, this is the location of your 10 Speed Dial bin keys.

If you have a 34-Button Display Telephone, this is the location of your 10 Speed Dial bin keys.

If you have a 34-Button Super Display Telephone, this is the location of your 10 Speed Dial bin keys.
To program a Personal Speed Dial number:

1. Press and dial 7 7.
   OR
   Press PGM + SPD.

2. Dial the personal bin number (normally 701-720).
   OR
   Press a Personal Speed Dial key (for bins 1-10).
   OR
   Press DIAL + a Personal Speed Dial key (for bins 11-20).

3. Press HOLD.

4. Enter the line number you want the system to use when dialing your stored number (e.g., 1 for line 1).
   OR
   Enter the line group number you want the system to use when dialing your stored number (e.g., 90 for group 0).
   OR
   Press PGM if you want to enter Intercom codes.

5. Press HOLD.

6. Enter the number you want to store (up to 16 digits long).
   You can enter any combination of the digits 0-9, # and *. To insert a pause in your Speed Dial number, press MIC. To insert a Flash in your Speed Dial number, press FLASH. These entries count as digits.

7. Press HOLD.

8. Enter a name for the Speed Dial number.
   See Entering Speed Dial Names on page 176 for more.
Speed Dial

9. Press \( \text{HOLD} \).
10. Repeat from step 2 to program another bin number.
    OR
    Press \( \text{SPK} \) to exit.

To dial a Personal Speed Dial number:

1. Press \( \text{KEM} \) and dial \( \text{H} \).
2. Dial the personal bin number (normally 701-720).
    OR
    Press a Personal Speed Dial key (for bins 1-10).
    OR
    Press \( \text{DIAL} \) + a Personal Speed Dial key (for bins 11-21).
    OR
    Press a Programmable Function Key for Personal Speed Dial bin.

    The stored number dials out.

To dial a Personal Speed Dial number if you have a 34-Button Super Display telephone:

1. Press \( \text{SP DIAL 1} \) (for bins 701-710) or \( \text{SP DIAL 2} \) (for bins 711-720).
2. Press a Personal Speed Dial bin key.

    The stored number dials out.
### Entering Speed Dial Names

Use the following table when entering Speed Dial names.

<table>
<thead>
<tr>
<th>Key</th>
<th>1 Time</th>
<th>2 Times</th>
<th>3 Times</th>
<th>4 Times</th>
<th>5 Times</th>
<th>6 Times</th>
<th>7 Times</th>
<th>8 Times</th>
<th>9 Times</th>
<th>*</th>
<th>#</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>!</td>
<td>,</td>
<td>.</td>
<td>-</td>
<td>/</td>
<td>'</td>
<td>1</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>2</td>
<td>8</td>
<td>9</td>
<td>0</td>
<td>1</td>
<td>Not used</td>
</tr>
<tr>
<td>3</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>3</td>
<td>9</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>Not used</td>
</tr>
<tr>
<td>6</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>m</td>
<td>n</td>
<td>o</td>
<td>6</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>Not used</td>
</tr>
<tr>
<td>7</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>Not used</td>
</tr>
<tr>
<td>8</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>8</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>Not used</td>
</tr>
<tr>
<td>9</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>0</td>
<td>Not used</td>
</tr>
</tbody>
</table>

After selecting a letter, press a key for another letter or wait 2 seconds for the cursor to automatically advance.

### Additional Name Programming Options

- **HOLD**: Save name. In system programming, HOLD saves and exits name programming.
- **CONF**: Exit name programming without saving name.
- **VOL Up**: Scroll the cursor to the left.
- **VOL Dn**: Scroll the cursor to the right.
- **MW**: Put the cursor after the last entry.
- **LND**: Delete the character under the cursor.
- **FLASH**: Delete the character to the right of the cursor.
- **CLEAR**: Clear the entire entry.
- **CHECK**: Restore the previous entry.

---

### User Programmable Feature

**# S P**

Program Personal and System Speed Dial Numbers. See *User Programmable Features* at the end of this guide for more.
With Split, you can split (alternate) between your current call and a new call. Split lets you easily alternate between the calls without joining (Conferencing) your callers together.

Split requires a uniquely programmed Split Programmable Function key. Check with your Communications Manager to find out if you have this type of key.

**To Split between your current Intercom call and a new Intercom call:**

1. Press **HOLD** to place your current Intercom call on Hold, then hang up.
2. Place or answer Intercom call.
3. Press your Split key to switch between your two Intercom calls.

**To Split between your current outside call and an Intercom call:**

1. Press **HOLD** to place outside call on Hold, then hang up.
2. Place or answer waiting Intercom call.
3. Press your Split key to switch between your Intercom call and the outside call.
Split

To Split between your current Intercom call and an outside call:

1. Press \texttt{HOLD} to place your current Intercom call on Hold.
2. Place or answer outside call.
3. Press your Split key to switch between your two calls.

To Split between your current outside call and a waiting outside call:

1. Press \texttt{GM} to place your current outside call on Hold, then hang up.
2. Place or answer a new outside call.
3. Press your Split key to switch between your two calls.
Tandem Trunking

Join two callers in Conference, leave the call and let their conversation continue.

Tandem Trunking (Unsupervised Conference) allows you to join two outside callers in a line-to-line Conference. You can then drop out of the call, leaving your callers in an unsupervised Conference. You are no longer part of the conversation. The Conference continues until either outside party hangs up. Find out from your Communications Manager if you are able to set up an Unsupervised Conference.

To set up a tandem call (Unsupervised Conference):

1. Place or answer an outside call.
2. Press or .
3. Place or answer another outside call.
4. Press or to set up the Conference.
5. Hang up.

If the outside lines disconnect when you hang up in this step, you do not have Tandem Trunking capability.

You can optionally press HOLD to place the Conference on Hold. Your callers hear Music on Hold (if installed) while waiting on Hold. Just press a line key then CONF again to reinstate the Conference.

To disconnect a tandem call (using Forced Trunk Disconnect):

1. Press line key for busy line.
   OR
   Press and dial the line’s Direct Line Access code (e.g., 101 for line 1).
2. Dial # or press DISC to disconnect the line.
Tandem Trunking

To Barge In on a tandem call:

Use this procedure to rejoin a Conference already in progress.

1. Press line key for busy line.
   OR

   Press \[\text{ICM}\] and dial the line’s Direct Line Access code (e.g., 101 for line 1).

2. Dial \(4\) or press \(\text{BARG}\).

Time and Date

The time and date appear on all telephone displays.

The time and date shows on all telephone displays.

The time and date appear on all telephone displays in your system. Follow the User Programmable Feature steps referenced below if you need to reset the system time and date (e.g., after the Daylight Savings Time change).

User Programmable Feature

\[\# T D\]

Change your system’s time and date. See User Programmable Features at the end of this guide for more.
Transfer

Send the outside call you are on to a co-worker.

Transfer permits you to send your active outside call to a co-worker, Ring Group, UCD Hunting Group or Voice Mail. With Transfer, you can quickly send a call to the desired co-worker. A call you Transfer automatically recalls to you if not picked up at the Transfer destination. If you don’t answer the recall, the call will ring other co-workers or the attendant. This assures that you do not lose or inadvertently abandon your transfers.

Your telephone system allows the following types of transfers:

- **Screened Transfer**
  With Screened Transfer, you announce the call to the destination before hanging up to complete the Transfer.

- **Unscreened Transfer**
  With Unscreened Transfer, you Transfer the call without making an announcement.

- **Handsfree Transfer**
  Use Handsfree Transfer to send an outside call to a co-worker’s speakerphone. This allows your co-worker to converse with the transferred caller just by speaking toward their phone — without lifting the handset.

**To Transfer your call:**

1. Do not hang up.
2. Press UC.
3. Dial your co-worker’s extension.
   
   OR
   
   Press a DSS key.

   OR

   Dial a Ring Group or UCD Hunting Group master number.
Transfer

4. Announce the call to make a Screened Transfer.
   OR
   Press the flashing line key to return to your call if your co-worker doesn’t want it (i.e., rejects the call).
   OR
   Hang up to send the call through unscreened.
   *The call will recall to you if unanswered at the destination.*

**To Transfer your call to a co-worker’s mailbox:**

1. Do not hang up.

2. Press \(\text{ICM}\).

3. Dial your co-worker’s extension.

4. Press \(\text{ICM}\) or \(\text{MBOX}\).

5. Hang up.

**To Transfer a call to a co-worker’s speakerphone:**

1. While on an outside call, press \(\text{ICM}\) and dial your co-worker’s extension number
   OR
   Press the Hotline key for your co-worker.
   – Listen for 2 beeps. (This means that your Transfer announcement has voice-announced at your co-worker’s phone.)
   – If your co-worker’s phone is set up to ring instead of voice-announce, you cannot use Handsfree Transfer.

2. Press \(\text{ICM}\) to send the call directly to your co-worker’s speakerphone.
   OR

   Press \(\text{ICM}\) to get Intercom dial tone and select another co-worker for the Transfer.
Transfer

Transfer Recall

Your telephone display can show the type of call recalling, as well as which co-worker initially transferred the call.

Following are the displays you see at your phone when a transferred call is recalling. In the first example, the call was transferred by extension 301 (which does not have a name). In the second example, the call was transferred by extension 300 (which has the name ATTENDANT).

![Transfer Recall Display 1]( STA 301 )

![Transfer Recall Display 2]( 300: ATTENDANT )
Trunk (Line) Queuing and Callback

When all outside lines are busy, Line Queuing lets you wait in line for a line to become free. Line Callback will automatically call you back when a line is available. Line Queuing permits you to queue (wait in line) on hook for a busy line or line group to become free. The system will connect you as soon as the line is available. You do not have to manually retry the line later.

After queuing for a line, you just hang up to convert your Line Queue into a Line Callback. When the line becomes free, the system automatically recalls your phone. As soon as you lift the handset, you connect to the outside line.

You can leave a Line Callback request for many outside lines. The system processes your requests as the lines become free. In addition, you and your co-workers can leave a Callback request for the same line. The system processes these requests on a first-in/first-out (FIFO) basis.

If you leave a Line Callback request and fail to answer when Callback rings your phone, the system cancels the Callback.

Line Queuing Priority

You may have Line Queuing Priority enabled for your telephone. If you do, when you queue for a busy line Line Queuing will connect you before your co-workers that don’t have priority. Your Communications Manager can tell you if you have Line Queuing Priority.
To queue for a busy line:
1. Press line key for busy line.
   OR
   Press and dial the line’s Direct Line Access code (e.g., 101 for line 1).
2. Dial ; do not hang up.
3. When the line becomes free, you automatically connect. 
   When you hear dial tone from the line, you can place your call again.

To leave a Line Callback for a busy line:
1. Press line key for busy line.
   OR
   Press and dial the line’s Direct Line Access code (e.g., 101 for line 1).
2. Dial or press , then hang up.
3. When the line becomes free, the system automatically calls you back.
   If you answer within 4 rings, you hear dial tone from the outside line.
   If you don’t answer the Callback ring, your phone system cancels the Callback.
User Programmable Features

The User Programmable Features allow you to customize your telephone to work just the way you want. You’ll no longer have to rely on your System Administrator or Communications Manager to set up your phone.

Using the chart on the next page, the User Programmable Features let you customize the following features:

- **Headset Mode**
- **Hotline Key Assignment**
- **Off Hook Signaling (Setup)**
- **Paging (Incoming)**
- **Prime Line Assignment**
- **Programmable Function Key Assignment**
- **Programmable Function Key Ringing** (for Call Coverage Keys, Group Call Pickup Keys, and Line Keys)
- **Programmable Idle Menu Soft Keys** (Super Display)
- **Ringing Line Preference**
- **Speed Dial Bin Setup** (Personal and System)
- **Time and Date**
- **Voice Announce** (for incoming Intercom calls)
- **Voice Over**

Note: The ability to use certain User Programmable Features may be restricted by your telephone’s programmed Access Level. Check with your Communications Manager if you need to use a User Programmable Feature that is restricted.
**User Programmable Features**

To program a feature, press # and the feature's code. For example, to enable incoming Paging, press # and dial **VF** Y, then SPK to hang up. By default, Call Forwarding Clear All, System Speed Dial, and Time and Date are only available to the attendant.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Numeric</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Forwarding Clear All</td>
<td>#CC</td>
<td>#CC + Y to clear (cancel) forwarding or N to exit without clearing + SPK to hang up.</td>
</tr>
<tr>
<td>Headset Mode</td>
<td>#HS</td>
<td>#HS + Y to enable or N to disable + SPK to exit.</td>
</tr>
<tr>
<td>Hotline</td>
<td>#HL</td>
<td>#HL + Press flashing Hotline key + Enter extension for new Hotline partner + <strong>HOLD</strong> + Program another Hotline key or <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Off Hook Signaling</td>
<td>#OHS</td>
<td>#OHS + Select mode: (1) Outside line, (2) ICM, (3) Hotline + Select option (see below) + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Off Hook Line Options: (a) Camp On, (b) Off Hook Ringing, (c) None.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature Clearing</strong> (1) Camp On, (2) Voice Over, (3) None.</td>
</tr>
<tr>
<td>Paging (Incoming)</td>
<td>#VP</td>
<td>#VP + Y to enable or N to disable + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Prime Line Assignment</td>
<td>#PLA</td>
<td>#PLA + Press one of your flashing programmable keys or <strong>ICM</strong> + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Programmable Function Key Assignments</td>
<td>#KP</td>
<td>#KP + Press key you want to program + <strong>HOLD</strong> + <strong>ICM</strong> + Press VOL a or VOL y to select key option + <strong>HOLD</strong> + Press <strong>VOL</strong> a or VOL y to select another key program, or <strong>CONF</strong> + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>To exit</strong>.</td>
</tr>
<tr>
<td>Programmable Function Key Ringing</td>
<td>#RAC</td>
<td>#RAC + Call Coverage Keys repeatedly to select ringing mode + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Call Coverage Keys flash as follows: Lamp only=On red, Immediate ring=On green, Delay ring=Fast flash green.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature Clearing</strong> (1) Camp On, (2) Voice Over, (3) None.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>To exit</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Program another Hotline key or</strong> <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>To exit</strong>.</td>
</tr>
<tr>
<td>Programmable Idle Menu Soft Keys (Super Display)</td>
<td>#SM</td>
<td>#SM + Number to store + VOL a + VOL y to scroll through the keys or <strong>HOLD</strong> + <strong>ICM</strong> + Vol a or Vol y to select key option + <strong>HOLD</strong> + <strong>CONF</strong> + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature Clearing</strong> (1) Camp On, (2) Voice Over, (3) None.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>To exit</strong>.</td>
</tr>
<tr>
<td>Ringing Line Preference</td>
<td>#RLP</td>
<td>#RLP + Y to enable or N to disable + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Speed Dial, Personal</td>
<td>#SP</td>
<td>#SP + Press bin key (for bins 301-710) or DIAL, enter bin key (for bins 711-720) + <strong>HOLD</strong> + Dial outside line (e.g., 1), Line group (e.g., 90, 98), or <strong>ICM</strong> for Intercom feature + <strong>HOLD</strong> + Number to store + <strong>HOLD</strong> twice + Name + <strong>HOLD</strong> + Press another bin key or <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Speed Dial, System</td>
<td>#SP</td>
<td>#SP + Dial system Speed dial bin number (e.g., 300) + <strong>HOLD</strong> + Dial outside line (e.g., 1), Line group (e.g., 90, 98), or <strong>ICM</strong> for Intercom feature + <strong>HOLD</strong> + Number to store + <strong>HOLD</strong> twice + Name + <strong>HOLD</strong> + Dial another System Speed Dial bin or <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>System Program Access</td>
<td>#P*</td>
<td>#P* + Enter programming password.</td>
</tr>
<tr>
<td>Time and Date</td>
<td>#TD</td>
<td>#TD + Enter time in 24-hour clock using hours (2 digits), minutes (2 digits) and seconds (3 digits) + <strong>HOLD</strong> + Enter date (month 2 digits, day 2 digits and year 4 digits) + <strong>HOLD</strong> + <strong>SPK</strong> to exit.</td>
</tr>
<tr>
<td>Intercom Voice Announce</td>
<td>#IVA</td>
<td>#IVA + Y for voice announce or <strong>HOLD</strong> + <strong>SPK</strong> to exit.</td>
</tr>
</tbody>
</table>
Your system may use an IntraMail, UltraMail, or NVM-Series Voice Mail with Automated Attendant system. Voice Mail provides comprehensive voice messaging capability as well as a sophisticated Automated Attendant, including:

- **Automated Attendant**
  Automated Attendant automatically answers your system’s incoming calls. After listening to a customized Automated Attendant greeting, callers to your company can dial a system extension or use Voice Mail.

- **Leaving a Message**
  When you call a co-worker who doesn’t answer, is busy on the phone or in Do Not Disturb, you can easily leave them a voice message in their mailbox. There is no need for you to call back later.

- **Call Forwarding to Voice Mail**
  When you forward your calls to Voice Mail, calls to your phone go to your Voice Mail mailbox. Your callers then leave you a voice message instead of calling back later. You can enable forwarding for all calls immediately, for unanswered calls, or for calls to your phone when you are busy.

- **Transferring to Voice Mail**
  You can Transfer a call to your mailbox or a co-worker’s mailbox. After the Transfer goes through, your caller will hear your co-worker’s entire greeting and can leave a message in the mailbox.

- **Conversation Record**
  While on a call, you can have Voice Mail record your conversation. You just press your uniquely programmed Conversation Record key or a soft key. Once recorded, Voice Mail stores the conversation as a new message in your mailbox. After calling your mailbox, you can save, edit or delete the recorded conver-
You can also have Conversation Record keys for a co-worker’s mailbox. While on a call, you can press the key to record your conversation directly into the corresponding mailbox.

**Personal Answering Machine Emulation**
You can have your idle telephone emulate a personal answering machine. This lets Voice Mail screen your calls, just like your answering machine at home. If activated, your incoming calls route to your mailbox. Once your mailbox answers, you hear two alert tones followed by your caller’s incoming message. You can then:
- Let the call go through to your mailbox.
- Intercept the call.

**Message Center Mailbox**
A Message Center Mailbox is a mailbox shared by more than one co-worker. You access the Message Center by pressing a Message Center key on your phone. (Ask your Communications Manager if you have this key.) Press the key to:
- Listen to the messages stored in the Message Center mailbox.
- Transfer calls to the Message Center mailbox.
- Use many other Voice Mail features.

A Message Center Mailbox may help you if you work closely with a group of co-workers. For example, your group’s supervisor can send important messages to the shared Message Center Mailbox, and members of your group can review them as time allows.

**Interactive Soft Key Shows New Messages**
Your soft keys show the number of new messages in your mailbox. For example, if you have 2 new messages in your mailbox, your Voice Mail soft key shows **VM02** (34-Button Super Display telephone). The new message count resets to 00 as soon as you call your mailbox (regardless of whether you listened to your new messages). The message count returns when you get new messages.
Voice Mail

Calling Your Mailbox

To call your mailbox:

Your MW key and Ring/Message lamp flash fast when you have new messages in your mailbox.

1. Press VM00 or V-MAIL 00.
   OR
   Press MW.
   OR
   Press VM, then dial the Voice Mail master number (e.g., 700) followed by your mailbox number.

   Your mailbox number is normally the same as your extension number. You may optionally dial a co-worker’s mailbox — or use this procedure to call your mailbox from a co-worker’s phone.

2. Lift handset for privacy.

3. If requested by Voice Mail, enter your security code.

   Your Ring/Message lamp will go out after you call your mailbox.
   Your MW key will be on while you are connected to your mailbox.

To hang up after calling your mailbox:

1. Press MW.

   Your MW key will go out.
**Voice Mail**

**Leaving a Message**

To leave a message in the mailbox of an unanswered extension:

> The extension you call can be busy, in Do Not Disturb, or unanswered.

1. Press or .

> The Voice Mail system will prompt you to leave a message.

**Forwarding Calls to your Mailbox**

To activate or cancel Call Forwarding:

1. Press and dial .

   OR

   Press .

2. Dial the Call Forwarding type:

   - 0 = Cancel forwarding
   - 2 = Busy/No Answer
   - 4 = Immediate
   - 6 = No Answer

3. Press to forward to Voice Mail.

4. Press to hang up.

   > Your DND key is on while your calls are forwarded.
Voice Mail

Transferring Calls to a Mailbox

To transfer your active call to a mailbox:

**Method A**

1. Press ICM.
2. Dial the number of the mailbox to receive the transfer (e.g., 301 for extension 301).
   
   *This number can be your mailbox number (if you’re away from your desk) or a co-worker's mailbox number.*
3. Press M making or MBOX.
4. Press SPK to hang up.
   
   *Voice Mail will prompt your caller to leave a message in the mailbox you selected.*

**Method B**

1. Press ICM.
2. Press DSS key for co-worker’s extension + M making.
3. Press SPK to hang up.
   
   *Voice Mail will prompt your caller to leave a message in the mailbox you selected.*

**Method C**

1. Press keyset or DSS Console Hotline key.
2. Press M making.
3. Press SPK to hang up.
   
   *Voice Mail will prompt your caller to leave a message in the mailbox you selected.*
Conversation Record

To record your active call in your mailbox:

Only one party on a call can use Conversation Record at any one time. This includes Intercom calls and Conference calls.

1. Press REC or your Voice Mail Record key.

Your Record key lights green while your system calls your mailbox. Once recording begins, the key flashes fast and you hear the voice prompt, “Recording.”

You can also have a Record key on your DSS Console. It lights red while the system calls your mailbox and flashes fast once recording begins.

To stop Conversation Record:

1. Press MUTE.

Personal Answering Machine Emulation

To activate Personal Answering Machine Emulation from your 22-Button or 34-Button Telephone:

1. Press PGM and dial *3, or press your Call Forwarding key.

OR

Press PGM + CFWD You see:

2. Dial 7 or press MORE + AME. You see:
Voice Mail

Enter FWD Option
ALL TRNK EXIT CNCL

Dial 2 or press ALL to forward all calls.

OR

Dial 8 or press TRNK to forward just outside calls.

Your DND key flashes.

To cancel Personal Answering Machine Emulation at your 22-Button or 34-Button Telephone:

1. Press PGM and dial *3, or press your Call Forwarding key.

OR

Press CLEAR PGM + CFWD. You see:

Select Call FWD type
NONE EXIT MORE

2. Dial 0, press CLEAR, or press NONE to cancel forwarding.

Your DND key goes out.
To activate Personal Answering Machine Emulation from your Super Display Telephone:

1. Press \( \text{JSM} \) and dial \( \#3 \), or press your Call Forwarding key.

   OR

   Press \( \text{PROGRAM} \) + \( \text{CALL FWRD} \). You see:

   ![Enter Call FWD type]

   Enter Call FWD type

   IMMEDIATE NONE
   RING/NO ANS
   BUSY/NO ANS
   OFF-PREMISE
   ANS MACHINE
   MESSAGE EXIT

2. Dial \( 7 \) or press \( \text{ANS MACHINE} \). You see:

   ![Enter FWD Option]

   Enter FWD Option

   ALL TRUNK ONLY

   CANCEL EXIT

   Dial \( 2 \) or press \( \text{ALL} \) to forward all calls.

   OR

   Dial \( 8 \) or press \( \text{TRUNK ONLY} \) to forward just outside calls.

   *Your DND key flashes.*
Voice Mail

To cancel Personal Answering Machine Emulation at your Super Display Telephone:

1. Press and dial *, or press your Call Forwarding key.
   OR
   Press PROGRAM + CALL FWRD. You see:
   Enter Call FWD type
   IMMEDIATE    NONE
   RING/NO ANS
   BUSY/NO ANS
   OFF-PREMISE
   ANS MACHINE
   MESSAGE
   EXIT

2. Dial 0, press CLR/UP, or press NONE to cancel forwarding.
   Your DND key goes out.

When Answering Machine Emulation broadcasts your caller's message, you can:

   While you are listening to the broadcast, SPK flashes and MW lights steadily on,
   ● Do nothing to have the caller's message automatically recorded in your mailbox.
   OR
   ● Press SPK or lift the handset to intercept the call.
     If your extension is in the headset mode, you can only press SPK.
   ● Press MW to switch to the Call Screening mode (see the next page).
To intercept the call (and stop recording the message):

- Press **ANSWER (ANSW)** or flashing MW.

To screen your caller’s message as your mailbox records it:

- Press **SCREEN (SCRN)**.
  - To intercept the call (and stop recording the message):
    - Press **ANSWER (ANSW)**, or
    - Press **SPK**, or
    - Lift the handset, or
    - Press **MW**.
  - To continue listening to your caller’s message as it is being recorded:
    - Do nothing.
  - To exit Call Screening and allow the message to continue recording in private:
    - Press **EXIT**.
  - To use another feature or process another call:
    - Press any other feature key.

To exit Call Screening and allow the message to continue being recorded in private:

- Press **EXIT**.

To use another feature or process another call:

- Lift the handset, or
  - Press **SPK**, or
  - Press any other feature key.

*Call Screening is only functional while the telephone is on-hook.*
Voice Mail

Checking Your Messages

To check your messages:

1. Press \text{MW}.
   
   You see: \text{Number of MSG = n} (where \text{n} is the number of new messages in your mailbox).

Message Center Mailbox

The Message Center key flashes fast (green) when there are new messages not listened to in the Message Center mailbox.

To call the Message Center:

1. Press \text{SPK} or lift the handset.
2. Press the Message Center key.
3. If requested by Voice Mail, enter the security code for the Message Center mailbox.

To Transfer a call to the Message Center:

1. When on an Intercom or outside call, press the Message Center key.
2. Hang up.
   
   Your caller will be prompted to leave a message in the Message Center mailbox.
Voice Mail

– For Your Notes –
Voice Over

Voice Over lets you get through to a co-worker busy on a handset call. With Voice Over, the person you call hears an alert tone followed by your voice. They can respond to you without being heard by their original caller. They can also easily switch between you and their first caller.

Voice Over could help a lawyer, for example, waiting for an urgent call. While on a call with another client, the lawyer’s paralegal could announce the urgent call as soon as it comes in. The lawyer could then give the paralegal instructions on how to handle the situation — all without the original client hearing the conversation.

To initiate a Voice Over to a busy extension:

You can only leave a Voice Over if you hear busy/ring tone.

1. Dial \( 9 \) or press VOVR.

   You hear two beeps, then you can speak with your co-worker.

To respond to a Voice Over alert tone at your extension:

You hear two beeps while on a handset call.

1. Press and hold MIC.

   Release your MIC key to talk to your initial caller. You can repeat this procedure as long as the Voice Over initiator doesn’t hang up.
Volume and Contrast Control

You can easily adjust the volume of your phone and the contrast of the display. The volume and display settings you make are “remembered” by the system in the event of a power down or system reset.

Volume Control

Your telephone provides individual 7-step volume controls for the following features while they are active:

- Intercom handset calls
- Intercom Handsfree calls
- Outside call handset calls
- Outside call Handsfree calls
- Paging (receive volume)
- Background Music
- Ringing

Using the Volume Control Soft Keys

You can additionally use your telephone’s soft keys to adjust the volume of your on-hook ringing, off-hook ringing and Paging (receive).

To adjust the ringing, off-hook ringing or incoming Page volume at your 22- button or 34- button telephone:

1. While your phone is idle, press PGM. You see:

   ![Image of PGM screen]

2. Press MORE. You see:

   ![Image of MORE screen]
Volume and Contrast Control

3. Press VOL. You see:

```
1-1 THU 5:15PM
RING OFHK PAGE EXIT
```

4. Press the key for the type of volume you want to adjust:
   - RING = Ringing
   - OFHK = Off-hook ringing
   - PAGE = Page announcements (incoming)
   You see (ringing shown):

```
RING VOL 2
RING OFHK PAGE EXIT
```

5. Press Vol up or Vol down to adjust the selected volume.
   - The number to the right of the display indicates the current setting (1-7).

To adjust the ringing, off-hook ringing or incoming Page volume at your Super Display telephone:

1. While your phone is idle, press PROGRAM. You see:

```
L-2 FRI 12:27AM
CALL FURD RING
SPEED DIAL VOLUME
VOICE ANNOUNCE
HF REPLY
EXIT
```

2. Press VOLUME. You see:
3. Press the key for the type of volume you want to adjust:
   - **RING** = Ringing
   - **OFF-HK RING** = Off-hook ringing
   - **PAGE** = Page announcements (incoming)
   You see (ringing shown):

4. Press \( \texttt{\textasciitilde} \texttt{\textasciitilde} \) or \( \texttt{\textasciiminus} \texttt{\textasciiminus} \) to adjust the selected volume.
   - The number to the right of the display indicates the current setting (1-7).

**Contrast Control**

Press \( \texttt{\textasciitilde} \texttt{\textasciitilde} \) or \( \texttt{\textasciiminus} \texttt{\textasciiminus} \) while your 22-button or 34-button display telephone is idle to adjust the display contrast. There are 7 steps in this adjustment. Note that *Contrast Control is not available if you have a Super Display telephone.*
**Walking Class of Service**

Walking Class of Service allows you to temporarily implement your Toll Restriction and Class of Service settings at a co-worker’s phone. You would normally do this to override dialing restrictions at a telephone. For example, if you are an executive with an unrestricted phone you can walk to any phone in the building, implement Walking Class of Service, and dial without restriction. After the phone goes idle, Walking Class of Service remains in effect for 10 seconds. This permits you to make multiple calls before the phone returns to its normal restrictions. Ask your Communications Manager if you can use Walking Class of Service.

**To enable Walking Class of Service at a co-worker’s extension:**

1. Press **ICM**.
2. Dial ****
   - At a 22- or 34-Button Display Telephone, you see:
   - At a Super Display Telephone, you see:
3. Enter your own extension number + HOLD.  
When entering an extension or PIN number:  
- CLEAR erases your entire entry.  
- LND backspaces over (erases) the last digit entered.  
At a 22- or 34-Button Display Telephone, you see:  

At a Super Display Telephone, you see:  

4. Enter your PIN number + HOLD.  
If your extension does not have a PIN number, turn to Entering or Changing Your PIN Number on page 96. You must have a PIN number to use this feature.  
If your extension does not have Walking Class of Service capability, you will hear error tone.  
5. Place any call or use any feature allowed by your Toll Restriction and Class of Service settings.  
You can place additional calls. Walking Class of Service will automatically deactivate after 10 seconds.
Your Super Display Telephone

- The **Ring/Message Lamp** at the top of your telephone flashes slowly green while a call rings your telephone, blinks green if you have new Caller ID calls, and flashes red for new Voice Mail messages or Message Waiting.
- Your key assignments may be different than shown. Ask your Communications Manager.
- Keys 13-24 are undefined for non-attendants in DS2000.
- Keys 7-24 are undefined for non-attendants in DS1000.

For Attendants:
- Key 11 = Night Key
- Key 24 = Operator Call Key

See the inside front cover of this guide for an illustration of the 34-Button Display telephone.