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UNIVERGE® SV8100

VM8000 InMail System Guide

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Communications Technology Group

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SECTION 1 INSTALL THE VM8000 INMAIL BLADE



The InMail CompactFlash drive must never be inserted or removed with the chassis power on. Always turn chassis power OFF when inserting or removing the InMail CompactFlash drive.

- 1. Take adequate anti-static precautions.
 - Wear a grounded wrist strap at all times when installing or removing the VM8000 InMail blade.
 - ◆ Ensure the wrist strap is attached to a known earth ground (such as the earth ground lug on the CHS2U-US).
 - Discharge any built-up static electricity by touching the cabinet earth ground lug.
- 2. Install four plastic stand-offs included with the VM8000 InMail blade before installing the CompactFlash card assembly.
 - ◆ Locate stand-offs as shown in Figure 1-1 CPU without InMail Daughter Board (PZ-VM21) and CompactFlash on page 1-2.
 - Be sure to install the stand-offs from the back (underneath) side of the blade.
- 3. Install the VM8000 InMail CompactFlash card assembly face up as shown in Figure 1-2 InMail Daughter Board with CompactFlash Card Assembly Installed on page 1-2.
- 4. Insert the VM8000 InMail blade into the CN4 connector on the CPU.
 - Position the VM8000 InMail blade over the CN4 connector then push the blade into the connector on the CPU.

Chapter

1

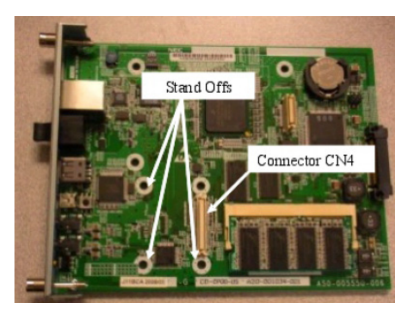


Figure 1-1 CPU without InMail Daughter Board (PZ-VM21) and CompactFlash



Figure 1-2 InMail Daughter Board with CompactFlash Card Assembly Installed

1 - 2 Quick Setup

SECTION 2 UPGRADE THE VM8000 INMAIL BLADE



The InMail CompactFlash drive must never be inserted or removed with the chassis power on. Always turn chassis power OFF when inserting or removing the InMail CompactFlash drive.

The VM8000 InMail software is integrated into the telephone system software. The VM8000 InMail voice prompts and messages are stored on the CompactFlash card that plugs into the VM8000 InMail blade. You will never have to do a separate upgrade to get new VM8000 InMail features, but you may need to upgrade the voice prompts stored on the CompactFlash card to activate those new features.

- 1. Power down the system before removing the VM8000 InMail CompactFlash card.
 - Ensure the system is powered down.
- 2. Slide out the CompactFlash card. See Figure 1-3 Remove the VM8000 InMail CompactFlash Card.
 - Be sure to take adequate static precautions.

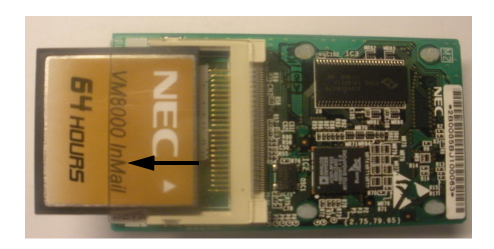


Figure 1-3 Remove the VM8000 InMail CompactFlash Card

- 3. Use the VM8000 InMail Utility Guide to upgrade the CompactFlash card.
 - ◆ Refer to Section 1 VM8000 InMail Utility on page 4-1 for instructions on how to upgrade the CompactFlash card.
- 4. Reinstall the CompactFlash card and power up the system.

SECTION 3 LED INDICATION

- 1. Power up the system.
 - Remove the grounded wrist strap.
 - Mount the PZ-VM21 onto CD-CP00-US.
 - Install the CD-CP00-US in the SV8100 chassis.
 - ♦ Turn the chassis power switch to On.
- Check the VM8000 InMail LED. See Figure 1-4 Checking LED1.
 - Once the system powers up, check LED1 on the InMail daughter board.
 LED1 is viewable on the front panel of the CD-CP00-US.
 - LED1 will blink quickly only when the InMail CF is being accessed.



Figure 1-4 Checking LED1

SECTION 4 START-UP (DEFAULT) VM8000 InMail Configuration

When you install the VM8000 InMail blade and turn on the system, VM8000 InMail has the following default programming:

- □ Subscriber Mailboxes are enabled for extensions 101~164. The mailbox numbers are the same as the extension numbers.
- ☐ The Automated Attendant does not answer outside calls.
- ☐ The VM8000 InMail does not answer internal calls.

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Section 5 Basic Functions without Main Greeting

To make the VM8000 InMail answer, the following programming must be done. The example shown is for a 8-port VM8000 InMail. Extension, Group and Pilot Numbers shown can be adjusted as needed per installation requirements.

- 47-01-17 Set first port of InMail to 25.
- 10-09-01 Verify at least one resource is set to ICM/TRK or Common.
- **11-07-01** Set TEL Group Pilot 2 to 200.

Never use Group 1, as this is the default group for all extensions.

- 15-03-01 Set extension 125~132 to DP.
- **16-02-01** Put 125~132 in Group 2.
- **16-02-02** Assign priorities 1~8 to 125~132.
- **16-01-01** Set Group 2 name to VM Hunt.
- 16-01-10 Set Group 2 to Busy/No Answer.
- **45-01-01** Set to Group 2.

Section 6 ENABLE THE MAILBOXES FOR ALL INSTALLED EXTENSIONS

Since by default only extensions 101~164 have Subscriber Mailboxes, you should enable additional Subscriber Mailboxes for all installed extensions.

To enable additional Subscriber Mailboxes:

- 1. In 47-02-01 Mailbox Type, enter 1 to enable a Subscriber Mailbox for each extension.
 - To make programming easier, consider associating a mailbox number with a station port. For example, mailbox 1 should correspond to port 1, which in turn corresponds to extension 101.
- 2. In 47-02-02 Mailbox Number, select the extension number to be associated with the mailbox you are programming.
 - O Normally, mailbox 1 should use Mailbox Number 101, mailbox 2 should use Mailbox Number 102, etc.
- 3. For phones with a Message Key, in 15-02-26 Message Key Operation Mode, enter 1 at each extension for which you are adding a mailbox. This enables the Message key for Voice Mail access.

 You can optionally use 15-07-01 Programming Function Keys to assign a Voice Mail programmable key (code 77).

O	If you don't assign the Message key or a programmable key for Voice Mail access,
	an extension user can access his mailbox by the following actions:

_	Droop	Spooker	kov
	1 11655	Speaker	KEV

☐ Dial VM8000 InMail pilot number

Dial mailbox number

SECTION 7 SET UP AUTOMATED ATTENDANT TO ANSWER OUTSIDE CALLS

To enable Automated Attendant to answer outside calls, set up Direct Inward Lines (DILs) and terminate them to VM8000 InMail.

Automated Attendant enables the following capabilities:

- All calls are answered by Call Routing Mailbox 1 and Dial Action Table 1. This happens because:
 - Answer Table 1 Runs Monday-Friday from 8:30AM to 5:00PM, and uses Call Routing Mailbox 1.
 - O At all other times, the Default Mailbox answers also using Call Routing Mailbox 1.
- ☐ Dial Action Table 1 allows outside callers to perform the following actions:
 - O Dial system extensions (if installed).
 - O Dial 0 for an operator (extension 101).
 - O Dial * + Extension to leave a Quick Message in a mailbox.
 - Dial # + Extension to remotely log on to their mailbox.
 - O Wait on the line to be automatically routed to the operator.

To Set up the Automated Attendant to answer outside calls:

- Set up trunks as Direct Inward Lines.
- 22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

By default, trunks are Service Type **0** (Normal).

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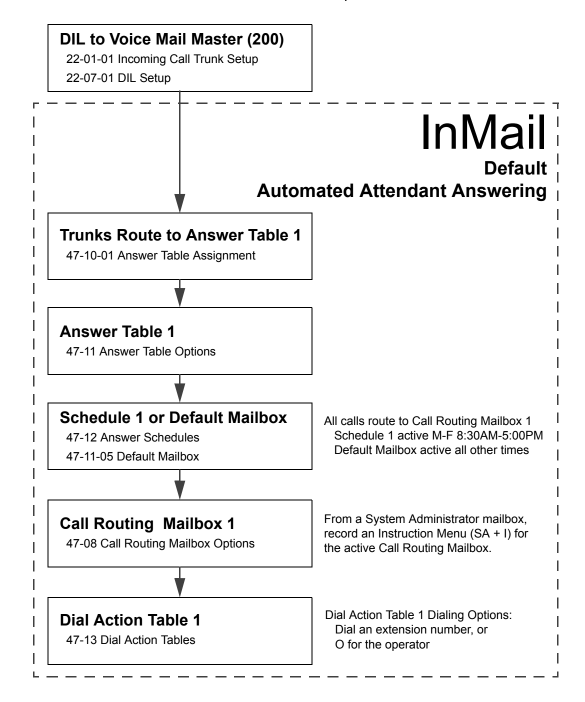
2. Have the Direct Inward Lines terminate to VM8000 InMail (extension 200).

22-07-01 DIL Assignment

For each trunk you designated as a DIL above, enter 200. Make a separate entry for each Night Service mode.

By default, no DIL destinations are programmed.

3. Review the default Automated Attendant setup.



SECTION 8 SET UP SIMPLE DAY/NIGHT ANSWERING

PZ-VM21 Daughter Board

SECTION 9

After you set up DILs to VM8000 InMail, Call Routing Mailbox 1 answers outside calls. This is because: All trunks by default are assigned to Answer Table 1. Answer Table 1, which runs Monday-Friday from 8:30AM to 5:00PM, uses Call Routing Mailbox 1. The Default Mailbox, which runs at all other times (evenings and weekends), also uses Call Routing Mailbox 1. To Set up simple Day/Night Answering: In 47-11-03 Default Mailbox Category and in 47-11-03 Default Mailbox Number change the Default Mailbox for Answer Table 1 to 2. From the System Administrator Mailbox: 1. Dial SA + I and record a new Instruction Menu message for Call Routing Mailbox 1. 2. Dial SA + I and record a new Instruction Menu message for Call Routing Mailbox 2. Monday through Friday from 8:30AM to 5:00PM callers hear the Instruction Menu message for Call Routing Mailbox 1. Evenings and weekends, callers hear the Instruction Menu message for Call Routing Mailbox 2. Review the feature Automated Attendant on page 2-47. VM8000 InMail System Requirements VM8000 Software VM8000 InMail CompactFlash Drive

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SECTION 10 SPECIFICATIONS

VM8000 InMail Part Numbers and Capacities		
P/N 670966	VM8000 InMail 1G Drive o (1) 64-Hour Compact Flash Card with software	
P/N 670843	VM8000 InMail 16-Port License	
P/N 670784	VM8000 InMail 8-Port License	
P/N 670873	VM8000 InMail 4-Port License	
P/N 670872	VM8000 InMail 2-Port License	
P/N 670874	Language License	
P/N 670103	o (1) PZ-VM21 Daughter Board Interface for InMail CF	
Mailboxes:	Station Mailboxes = 512 Routing Mailboxes = 32 Group Mailboxes = 32 Total Mailboxes = 576	

SECTION 11 EXAMPLES OF COMMON APPLICATIONS

The examples below show common applications. The chart in the beginning of each example provides the following information:

- ☐ How the relevant programmable options work by default.
- The Application Summary providing the basic steps to set up the application.

Following the chart are the step-by-step instructions for setting up the application.

For more information, refer to Programming on page 3-1 in this manual, and to the UNIVERGE SV8100 Programming Manual.

Example 1: Set Up Separate Day and Night Greetings

Default Automated Attendant Answering

All trunks answered by the Automated Attendant route to Answer Table 1.

- Answer Table 1 uses Schedule 1 to answer calls from 8:30 AM -5:00 PM Monday through Friday with Call Routing Mailbox 1.
- The Default Mailbox for Answer Table 1 picks up Automated Attendant calls at all other times. The Default Mailbox for Answer Table 1 is also Call Routing Mailbox 1.

The greeting that plays to outside callers is the Instruction Menu for the Call Routing Mailbox that answers the call.

Since Schedule 1 and the Default Mailbox both use Call Routing Mailbox 1, the Automated Attendant answers all calls the same way day and night, with the Instruction Menu for Call Routing Mailbox 1.

Application Summary

Change the Default Mailbox from Call Routing Mailbox 1 to 2. Record a night Instruction Menu for Call Routing Mailbox 2.

Change the Default Mailbox to Call Routing Mailbox 2.

47-11-03 Default Mailbox Number, change the Default Mailbox assignment to 2.

Record the daytime and night Instruction Menus.

- 1. At extension 101, press Message.
- 2. Dial **SA** (72) + I (4).
- 3. Dial 001 (for Call Routing Mailbox 1) + R (7).
- 4. Record the daytime Instruction Menu message + # twice.
- 5. Dial I (4).
- 6. Dial 002 (for Call Routing Mailbox 2) + R (7).
- 7. Record the night Instruction Menu message + # + hang up.

See the Instruction Menu on page 2-203 in this manual.

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Example 2: Provide Unique Day and Night Dialing Options for Callers

Default Dial Action Table Options

All Call Routing Mailboxes (1-8 by default) use Dial Action Table 1. Dial Action Table 1 provides the following dial options:

- o Dial extension number.
- o Dial 0 for the operator.
- Dial * + extension to leave a Quick Message.
- Dial # + extension to do a Remote Logon to the mailbox.
- Timeout to operator if no digits dialed.

Application Summary

Allow callers at night to dial 0 to leave a message for the operator.

Set up separate day and night greetings.

Following example 1, set up separate day and night Instruction Menus using Call Routing Mailboxes 1 and 2.

- 1. Example of the day Instruction Menu: Thank you for calling. For Sales, dial 101. For Technical Support, dial 102. To talk to an operator, dial 0. If you know your party's extension number, please dial it now.
- 2. Example of the night Instruction menu: Thank you for calling. Our normal business hours are 8:30 to 5:00, Monday through Friday. To leave us a message, please dial 0 now.

Assign a unique Dial Action Table (2) to the night time Call Routing Mailbox (2). In 47-08-01 Dial Action Table, assign Dial Action Table 2 to Call Routing Mailbox 2.

Change the dialing options for the night time Dial Action Table (2).

In 47-13-01 VM8000 InMail Dial Action Table Actions for Dial Action Table 2, make the following changes:

- 1. For the digits 3 and 4, enter **0** for the Action entry to prevent callers from dialing extensions at night.
- For the digit 0, change the Action entry to REC1 (by dialing 3) and the Data entry to 101. This allows night time callers to dial 0 to leave a message for the operator.
- Note that the * and # entries are left unchanged so that experienced users can still leave Quick Messages or do Remote Logons at night.

Example 3: Manual Night Mode Control of the Automated Attendant

Default Scheduling Options

There is no manual control of the Automated Attendant.

All calls answered by the Automated Attendant automatically follow the schedule set up by Answer Table 1.

- Answer Table 1 uses Schedule 1 to answer calls from 8:30 AM -5:00 PM Monday through Friday with Call Routing Mailbox 1.
- The Default Mailbox for Answer Table 1 picks up Automated Attendant calls at all other times. The Default Mailbox for Answer Table 1 is also Call Routing Mailbox 1.

Application Summary

Set up a programmable key to switch the system into the night mode.

Assign a Group Mailbox to a virtual extension.

Have calls at night route to the virtual extension, which is Fixed Call Forwarded to voice mail.

Set up programmable keys to switch the system into the night mode and back into the day mode.

Night Mode

- 1. At the extension that should control the system night mode, press Speaker + **751**.
- 2. Press the programmable function key you want to assign as the day (night mode 1) key.
- 3. Dial 09 + 1 (for night mode 1).
 - You hear three confirmation beeps.
 - ightharpoonup This allows the user to switch the system into the day mode (i.e., night mode 1).

Day Mode

- 1. Press the programmable function key you want to assign as the night (night mode 2) key.
- 2. Dial 09 + 2 (for night mode 2).
 - You hear three confirmation beeps.
 - This allows the user to switch the system from the day mode to night mode 2.
- 3. Press Speaker to hang up.

1 - 12 Quick Setup

Allow the extension to switch the system night mode.

- 1. In 20-07-01 Manual Night Mode Switching, enter 1 to enable night mode switching in the extension Class of Service.
 - By default, this ability is disabled.
- In 20-06-01 Class of Service for Extensions, assign the extension Class of Service.
 - By default, extension 101 has Class of Service 15. All other extensions have Class of Service 1.

Set up a Group Mailbox as a Call Routing Mailbox.

- 1. In 11-07-01 Department Group Pilot Numbers, assign a pilot number (e.g., 200) to an unused Department Group (e.g., group 10).
 - By default, all extensions are assigned to group 1.
- 2. In 47-03-02 Group Mailbox Number, enter the pilot number assigned in step 1 above.
 - By default, no Group Mailbox numbers are assigned.
- 3. In 47-03-03 Group Mailbox Type, enter 1 to assign the Group Mailbox as a Call Routing Mailbox.
 - By default, Group Mailboxes are assigned as Subscriber Mailboxes (3).
- 4. In 11-07-01 Department Group Pilot Numbers, press **Hold** to remove the assignment made in step 1 above.
 - Nou can use the Department Group for other programming.

Set up a virtual extension that will handle the switching for the trunk.

- 1. In 11-04-01 Virtual Extension Numbering, assign the Group Mailbox Number in step 2 as the extension number for a virtual extension port.
 - Solution For example, assign extension 200 to virtual extension port 1.
 - By default, there are no virtual extension numbers assigned.

Terminate the trunk to the virtual extension in the night mode.

- 1. In 22-07-01 DIL Assignment, assign the trunk to the virtual extension (e.g., 200) in night mode 2.
 - When the extension user presses the night key, the trunk follows this routing.
 - By default, there are no DIL assignments set up.
- 2. Check the setting of 22-02-01 Incoming Call Trunk Setup to be sure the trunk is set up as a Direct Inward Line (4).
 - \triangleright By default, trunk types are set to normal (0).

Fixed Call Forward the virtual extension to Voice Mail.

- 1. In 24-06-01 Fixed Call Forwarding, enable immediate Fixed Call Forwarding to the VM8000 InMail Master Number (200).
 - For example, for virtual extension 400 enter 3 for Call Forward Type and 200 for the destination.
 - By default, Fixed Call Forwarding is not set up.

Record the Instruction Menu for the Group Call Routing Mailbox.

- 1. At extension 101, press **Message**.
- 2. Dial SA(72) + I(4).
- 3. Dial the number of the Group Call Routing Mailbox (e.g., 400) + R (7).
- 4. Record the Instruction Menu message + # + hang up.
 - See Instruction Menu on page 2-203 in this manual.
 - When the system is in the day mode, the trunk is answered by VM8000 InMail normally and follows the programmed Answer Table.
 - When the extension user presses the night mode 2 key, the trunk is answered by the programmed Call Routing Mailbox, overriding the Answer Table assignment.

1 - 14 Quick Setup

Features

Section 1 Introduction to VM8000 InMail Features

If you are not familiar with the VM8000 InMail features, review the Section 2 Feature Glossary on page 2-2.

This chapter provides detailed information on the VM8000 InMail features. The features are listed alphabetically. Each feature description includes the following headings.

Description

Read Description to get an overview of the feature, its benefit, any special considerations you should be aware of, and how it works in the default system.

Related Features

Related Features shows you at a glance how each feature interacts with other VM8000 InMail features.

Programming

Here you'll find easy to follow step-by-step programming instructions for each feature.

Operation

Operation provides charts that show how the feature operates.

Chapter

2

SECTION 2 FEATURE GLOSSARY

Feature Name	Description	Usage
Administrator Security Code Control	See Security Code on page 2-9.	Voice Mail
Alternate Next Call Routing Mailbox	See Next Call Routing Mailbox on page 2-7.	Voice Mail
Announcement Mailbox	Mailbox that allows a recorded greeting to play to callers.	Automated Attendant
Announcement Message	The message that the System Administrator records for a specific Announcement Mailbox.	Automated Attendant
Answer Table	Determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week that the call is ringing.	Automated Attendant
Answering Schedule Override	Enables an alternate greeting and alternate dialing options for callers.	Automated Attendant
Auto Attendant Direct to Voice Mail	Auto Attendant Direct to Voice Mail sends Automated Attendant calls directly to an extension user's mailbox. Their phone does not ring for calls from the Automated Attendant. See Greeting on page 2-5 in this glossary.	Automated Attendant
Auto Erase or Save	When a mailbox user completely listens to a new message and then exits their mailbox, VM8000 InMail either automatically archives or deletes the message.	Voice Mail
Auto Time Stamp	After a user listens to a message, VM8000 InMail can optionally announce the time and date the message was left.	Voice Mail
Automated Attendant	The Automated Attendant can automatically answer the telephone system incoming calls, play an Instruction Menu message, and provide dialing options to callers.	Automated Attendant
Automated Attendant Transfer	While on a trunk call, an extension user can transfer the trunk call to the Automated Attendant so the caller can use the Automated Attendant dialing options.	Voice Mail
Automatic Call Distribution Delay Announcement	With the appropriate hardware and system licenses, the VM8000 InMail can be used to store two ACD Delay Announcements.	System
Automatic Call Routing to a Mailbox	See Go to a Mailbox on page 2-4 in this glossary.	Automated Attendant
Automatic Message Erase/Save	See Auto Erase or Save on page 2-2 in this glossary.	Voice Mail

2 - 2 Features

Feature Name	Description	Usage
Automatic Routing for Rotary Dial Callers	If an Automated Attendant caller does not dial any digits, VM8000 InMail automatically routes them to a specified option (such as the operator or a mailbox).	Automated Attendant
Call Forward to a Mailbox	An extension user can forward calls to their mailbox.	Voice Mail
Call Routing Mailbox	The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.	Automated Attendant
Caller ID	A telephone company service that provides a caller's number and optional name. The telephone system can pass this information to VM8000 InMail to enable Caller ID with Return Call on page 2-3.	System
Caller ID with Return Call	See Make Call on page 2-6 and Time and Date Stamp on page 2-9.	Voice Mail
Calling (Logging On to) a Mailbox	See Log On to Voice Mail on page 2-6.	Voice Mail
Calling the Automated Attendant	Automated Attendant callers can use various VM8000 InMail features and then return to the Automated Attendant for additional dialing options.	Automated Attendant
Cascade Message Notification	If an extension user receives a new message in their mailbox, Cascading Message Notification calls them, at up to five preset destinations, to let them know a new voice mail message has arrived.	Voice Mail
Day, Night, and Holiday Greetings	See Flexible Answering Schedules on page 2-4.	Automated Attendant
Deleting a Message	See Message Delete on page 2-6.	Voice Mail
Deleting Mailbox Security Code	See Mailbox Security Code Delete on page 2-6.	Maintenance
Dial Action Table	Defines the dialing options for a Call Routing Mailbox chosen by the active Answer Table, which in turn provides those dialing options to Automated Attendant callers.	Automated Attendant
Directory Dialing	Directory Dialing allows an Automated Attendant caller to reach an extension by dialing the first few letters in the extension user's name.	Automated Attendant
Distribution List	A Distribution List shows extensions that receive a message you record and send to a single Distribution Mailbox. Any message left in the Distribution Mailbox is automatically sent to all the mailboxes in the list.	Voice Mail

Feature Name	Description	Usage
Email Notification	Email Notification automatically sends an email notification when a Subscriber Mailbox receives a new message. The email can optionally include the recorded message as a .wav file attachment. To hear the message, the email recipient double-clicks the .wav attachment to have the message play in their .wav player (such as Windows Media Player).	Voice Mail
Erasing All Messages	Lets the System Administrator delete mailbox messages system-wide.	Maintenance
Exiting a Mailbox	An extension user can exit their mailbox by dialing a code or by hanging up.	Voice Mail
Fax Detection	The Automated Attendant can detect incoming fax calls and transfer them to a fax machine.	System
Find-Me-Follow-Me	Find-Me Follow-Me helps an Automated Attendant caller locate an extension user who is not at their desk.	Automated Attendant
Flexible Answering Schedules	The Automated Attendant can answer outside calls with different announcements and dialing options, depending on the time of day and day of week.	Automated Attendant
Flexible Call Routing	The Automated Attendant can provide outside callers with a wide variety of dialing (routing) options. There are 3 components to Flexible Call Routing. See Answer Table on page 2-2. See Call Routing Mailbox on page 2-3. See Dial Action Table on page 2-3.	Automated Attendant
Flexible Mailbox Numbering Plan	If the telephone system extension numbers are customized, the VM8000 InMail mailbox numbers can be customized to match.	System
Forced Unscreened Transfer	A Subscriber Mailbox can optionally convert Automated Attendant Screened Transfers to Unscreened Transfers.	Automated Attendant
Forwarding Calls to a Mailbox	See Call Forward to a Mailbox on page 2-3.	Voice Mail
Getting Recorded Help	If an extension user dials an incorrect code or forgets what to dial while in their mailbox, they can request help from the VM8000 InMail voice prompts.	Voice Mail
Go to a Mailbox	An Automated Attendant caller can dial a digit and route directly to a mailbox.	Automated Attendant

2 - 4 Features

Feature Name	Description	Usage
Greeting	A Subscriber Mailbox user can record a personalized greeting for their mailbox. With Multiple Greetings, the mailbox subscriber can record up to three separate greetings and make one of the three active. Callers to the user's mailbox hear the active greeting. With Remote Greeting, an extension user can call into the Automated Attendant, access their mailbox, and remotely record their mailbox greeting. See Auto Attendant Direct to Voice Mail on page 2-2.	Voice Mail
Group (Shared) Mailbox	An extension user can share a Group Mailbox with co-workers for receiving and sending messages.	Voice Mail
Guest Mailbox	An outside party can have their own mailbox for receiving and sending messages.	Voice Mail
Hang Up	An Automated Attendant option that immediately hangs up the outside call.	Automated Attendant
Help	See Getting Recorded Help on page 2-4.	Voice Mail
Individual Trunk Greetings	See Multiple Company Greetings on page 2-7.	Automated Attendant
InMail Upload Download Audio	Allows the user to upload/download audio messages for greetings, etc.	Voice Mail
Instruction Menu	The Instruction Menu is the announcement that plays to Automated Attendant callers. Normally, the Instruction Menu provides callers with the Automated Attendant dialing options.	Automated Attendant
Language Setting	This feature allows the telephone display language and the InMail mailbox language to be changed from the telephone.	Voice Mail
Leaving a Message	An extension user can leave a voice message in a co-worker's mailbox if that extension is busy, unanswered, or in Do Not Disturb.	Voice Mail
Leaving a Message at a Busy/DND Extension	See Leaving a Message on page 2-5.	Voice Mail
Leave a Quick Message	See Quick Message on page 2-8.	Automated Attendant
Listening Options	See Listening to Messages on page 2-5.	Voice Mail
Listening to Messages	While or after listening to a message, an extension user has many message handling options from which to choose.	Voice Mail
Live Monitor	Live Monitor lets Voice Mail screen calls, just like an answering machine at home. When activated, the extension's incoming calls route to the user's subscriber mailbox. The Live Monitor feature is supported for External and Internal calls. Once the mailbox answers, the user hears the caller's incoming message.	Voice Mail

Feature Name	Description	Usage
Live Record	Allows an extension user to record an active call as a message in their mailbox. VM8000 InMail broadcasts a beep and a voice prompt to the caller as Live Record begins.	Voice Mail
Local Notification	See Message Notification on page 2-7.	Voice Mail
Log On to Voice Mail	An extension user can press a key to log on to access their VM8000 InMail mailbox. With Remote Logon, an employee calling through the Automated Attendant can dial a single digit followed by their own mailbox number to remotely log on to their mailbox.	Voice Mail
Mailbox Announcement Message	The Mailbox Announcement Message is recorded by the System Administrator, and plays to each subscriber when they log on to their mailbox. The message plays at each log on until it expires, is deleted, or made inactive by the System Administrator.	Administration
Mailbox Greeting	See Greeting on page 2-5.	Voice Mail
Mailbox Logon	See Log On to Voice Mail on page 2-6.	Voice Mail
Mailbox Name	A mailbox caller can hear the extension user's recorded name instead of their mailbox number.	Voice Mail
Mailbox Options Menu	Sub-menu of a subscriber's Main Menu that provides access to the Auto Time Stamp, Mailbox Security Code Delete, and Message Notification features.	Voice Mail
Mailbox Security Code Delete	The System Administrator can delete the security code for any mailbox, effectively unlocking it. See Security Code on page 2-9.	Maintenance
Mailbox Transfer	See Transfer to a Mailbox on page 2-10.	Voice Mail
Main Menu	The VM8000 InMail options available to an extension user when they log on to their mailbox.	Voice Mail
Make Call	A Subscriber Mailbox user can listen to a voice message and dial MC to return the call without knowing their caller's phone number.	Voice Mail
Message Count Display	The telephone display can show the number of new messages waiting in a user's mailbox.	Voice Mail
Message Delete	An extension user can delete any message left in their mailbox.	Voice Mail
Message Forward	A subscriber can forward a message in their mailbox to a co-worker. They can optionally record a comment before the forwarded message.	Voice Mail
Message Length	The System Administrator can set the maximum length of a message that can be left in a user's voice mailbox.	Voice Mail
Message Listen Mode	When a user calls their mailbox, they can dial a code to listen to all their messages, their new messages, their saved messages, or their held messages.	Voice Mail

2 - 6 Features

Feature Name	Description	Usage
Message Notification	Once activated by the mailbox user, a telephone number is dialed to let the recipient know there are new messages in the mailbox. Notification can call extensions, local numbers, long distance numbers and pagers.	Voice Mail
Message Playback Direction	An extension user can listen to their messages in either LIFO (last-in-first-out) or FIFO (first-in-first-out) order.	Voice Mail
Message Record	See Record and Send a Message on page 2-8 in this glossary.	Voice Mail
Message Reply	An extension user can reply to a message in their mailbox by dialing a code, without knowing the caller's extension number.	Voice Mail
Message Send	See Record and Send a Message on page 2-8.	Voice Mail
Message Storage Limit	Sets how many messages a mailbox can store.	Voice Mail
Message Waiting Lamp	An extension Message Waiting lamp flashes on the telephone indicating new messages are waiting in their mailbox.	Voice Mail
Multiple Company Greetings	By assigning a unique Answer Table to each trunk, a single VM8000 InMail system can provide individual greetings and dialing options for several companies.	Automated Attendant
Name	See Mailbox Name on page 2-6.	Voice Mail
NetLink	NetLink Networking, using an IP network, provides for a seamless connection; joining multiple SV8100 communication servers into a "virtual" single communication server.	Voice Mail
Next Call Routing Mailbox	Provides callers with additional dialing options after they leave a message in an extension mailbox (depending on the setting of the Next Call Routing Mailbox Dial Mode).	Voice Mail
One-Touch Forwarding	See Call Forward to a Mailbox on page 2-3 and Message Forward on page 2-6.	Voice Mail
One-Touch Mailbox Access	See Log On to Voice Mail on page 2-6.	Voice Mail
One-Touch Mailbox Retrieval	See Log On to Voice Mail on page 2-6.	Voice Mail
Park and Page	Park and Page can automatically Park a call at an extension and Page the user with a recorded Paging Message announcing the parked call. The called extension user can then go to any telephone and implement Personal Park to pick up the call.	Automated Attendant
Personal Answering Machine Emulation	See Live Monitor on page 2-217.	Voice Mail
Personalized Mailbox Greeting	See Greeting on page 2-5.	Voice Mail

Feature Name	Description	Usage
Programmable Security Code	See Security Code on page 2-9 and Mailbox Security Code Delete on page 2-6.	Voice Mail
Programming Voice Mail	You can program (customize) VM8000 InMail by using the PCPro and WebPro programming applications. Limited programming can also be done from a System Administrator's mailbox. See Programming Voice Mail on page 2-8 for more information. Also see System Administrator Mailbox on page 2-9.	Maintenance
Quick Message	Automated Attendant callers can dial a digit followed by an extension number to leave a message directly in a user's mailbox. See Quick Message on page 2-8 for more information.	Automated Attendant
Record and Send a Message	A Subscriber Mailbox user can record and send a message to any other Subscriber Mailbox.	Voice Mail
Recorded Help	Prerecorded voice prompts guide the user through the VM8000 InMail features.	Voice Mail
Recording a Conversation	See Live Record on page 2-6.	Voice Mail
Recording a Message	See Record and Send a Message on page 2-8.	Voice Mail
Recording Conversation Beep	See Live Record on page 2-6.	Voice Mail
Recording Options	See Record and Send a Message on page 2-8.	Voice Mail
Remote Log On	See Log On to Voice Mail on page 2-6.	Voice Mail
Remote Greetings	See Greeting on page 2-5.	Voice Mail
Remote Message Notification	See Message Notification on page 2-7.	Voice Mail
Remote Programming	You can remotely program (customize) VM8000 InMail by using the PCPro and WebPro programming applications. You can also do limited remote programming from the System Administrator's mailbox.	Maintenance
Return Call (with Caller ID)	See Make Call on page 2-6.	Voice Mail
Rotary Dial Telephones	See Automatic Routing for Rotary Dial Callers on page 2-3.	Automated Attendant
Routing Mailbox	Routing Mailboxes are used to route Automated Attendant calls. A Routing Mailbox can be either an Announcement or Call Routing Mailbox.	Automated Attendant

2 - 8 Features

Feature Name	Description			
Screened Transfer	Similar to telephone system screened transfers when the transferring party controls the transfer. After an Automated Attendant caller dials an extension, VM8000 InMail calls (screens) the destination extension to see if the transfer can go through. If the destination is busy or in DND, the Automated Attendant does not extend the call and immediately provides the caller with additional options. If the destination is available, the Automated Attendant rings it. If the destination answers, the call goes through. If the destination does not answer in a programmed time, the Automated Attendant does not extend the call and provides the caller with additional options. Also see Unscreened Transfer on page 2-10.	Automated Attendant		
Security Code	An extension user's mailbox can have a security code to protect the mailbox from unauthorized access. See Mailbox Security Code Delete on page 2-6.	Voice Mail		
Select Listen Mode	See Message Listen Mode on page 2-6.	Voice Mail		
Single Digit Dialing	An Automated Attendant caller can press a single key to route to an extension, route to another destination, or use an VM8000 InMail feature.			
Subscriber Mailbox	The mailbox type normally used for telephone system extensions.	Voice Mail		
System Administrator				
System Administrator Mailbox	ministrator abilities.			
System Re- initialization				
Time and Date	After listening to a message, an extension user can dial a code to hear what time the message was sent. Also see Auto Time Stamp on page 2-2.	Voice Mail		
Time and Date Stamp	, , , , , , , , , , , , , , , , , , ,			
Time and Date Stamp (with Caller ID Storage	See Time and Date Stamp on page 2-9.	Voice Mail		
Transfer by Extension	See Screened Transfer on page 2-9 and Unscreened Transfer on page 2-10.	Automated Attendant		
Transfer Calls to a FAX Machine	See Fax Detection on page 2-4.	Automated Attendant		

Feature Name	Name Description				
Transfer to a Mailbox	An extension user can transfer an active call to a co-worker's mailbox.	Voice Mail			
Transfer to an Extension					
Transfer to the Automated Attendant	Automated				
Undefined Routing	Undefined Routing A dialpad digit for which the Automated Attendant has no routing defined. When an Automated Attendant caller dials a digit which has no routing assigned, VM8000 InMail plays a brief error message and then repeats the dialing options.				
Undefined Routing Intercept					
Unscreened Transfer Similar to telephone system unscreened transfers when the transferring party immediately extends the call. After an Automated Attendant caller dials an extension, VM8000 InMail immediately transfers the call to the destination and hangs up. Any recalls or additional routing are handled by the telephone system — just as with any other unscreened transfer. Also see Screened Transfer on page 2-9.		Automated Attendant			
Voice Mail Overflow	Ensures that VM8000 InMail picks up calls that do not go through.	System			
Volume Control	A mailbox user can turn the volume up or down while listening to a message.	Voice Mail			

SECTION 3 FEATURE DESCRIPTIONS

This section provides detailed feature descriptions, programming, operating procedures and related feature programming

2 - 10 Features

ACD Delay Announcement

Description

The InMail can now support Automatic Call Distribution Delay Announcements. Use **Program 41-19 : ACD Voice Mail Delay Announcement** to assign InMail Call Routing Mailboxes (PRG 47-03) as ACD Delay Announcement Mailboxes.

Conditions

- The KSU must be licensed for ACD and InMail for this feature to work.
- O Call Routing Mailboxes used for Delay Announcements cannot be used for other voice mail features.
- O Call Routing boxes used for dialing options cannot be used for other voice mail features.
- When Voice Mail Delay Announcements are being played, VM8000 InMail talk paths (ports) are used.
- O VM8000 InMail cannot be used for ACD Night Announcement.
- O If a caller chooses to dial out of a queue during the delay announcement the caller is immediately removed from the queue.

Default Settings

None

System Availability

Terminals:

Not applicable

Required Component(s):

♦ SV8100 License for VM8000 InMail

Related Features

Automatic Call Distribution

Programming

41-08-03 Delay Announcement Source Type

Set ACD Delay Announcement source to 2.

Options:

0 = ACI

1 = VRS

2 = VM8000 InMail

Default:

U

41-19-01 Delay Message Start Timer

Determine how long the system waits before playing the Delay Message.

Options:

0~64800 (sec)

Default:

0

41-19-02 Mailbox Number for 1st Announcement Message

Assign Voice Mail ACD Announcement Mailbox as the message source for the 1st Announcement Message.

Options:

Dial (Up to 8 digits)

Default:

No Setting

41-19-03 1st Delay Message Sending Count

Determine the 1st Delay Message Sending Count. This entry must be set to 1 or higher for the message to play.

Options:

0 = No Message is Played, 1~255

Default:

0

41-19-04 Mailbox Number for 2nd Announcement Message

Assign Voice Mail ACD Announcement Mailboxes as the message source for the 2nd Announcement Message.

Options:

Dial (Up to 8 digits)

Default:

No Setting

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41-19-05 2nd Delay Message Sending Count

Determine the 2nd Delay Message Sending Count. This entry must be set to 1 or higher for the message to play.

Options:

0 = No Message is Played, 1~255

Default:

0

41-19-06 Wait Tone Type at Message Interval

Determine what the caller will hear between the messages.

Options:

0 = Ring Back Tone

1 = Music On Hold Tone

2 = Background Music Source

Default:

0

41-19-07 ACD Forced Disconnect Time After 2nd Announcement

Assign how long the system should wait after the end of the ACD delay message before disconnecting.

Options:

0~64800 (sec)

Default:

0

41-19-08 Delay Message Interval Time

Set the timer for the interval between the Delayed Messages

Options:

0~64800 (sec)

Default:

20

47-03-02Group Mailbox Extension

For any unused Group Mailbox set the extension number from PRG 41-19-02.

Options: Valid Extension number

Default: Blank

47-03-02 Group Mailbox Extension

For any unused Group Mailbox set the extension number from PRG 41-19-04.

Options: Valid Extension number

Default: Blank

47-03-03 Group Mailbox Type First Setting Data

For Group Mailboxes set the mailbox type to Routing.

Options: Undefined, Subscriber, Routing.

Default: Subscriber

47-03-03 Group Mailbox Second Setting Data

For Group Mailboxes set the Routing mailbox to be used.

Options: 1-32 Default: Blank

47-07-02 Routing Mailbox Type

For Routing Mailboxes used in PRG 47-03-03 set to Announcement.

Options: Call Routing, Distribution, Announcement, Directory, Undefined.

Default: Call Routing for mailboxes 1-8, Announcement for mailboxes 9-32

Operation

None

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Announcement Mailbox

Description

An Announcement Mailbox plays a recorded announcement to Automated Attendant callers without providing dialing options. The Announcement Mailbox is typically set up to provide information to callers and then route back to the Automated Attendant. See the following example:

The Automated Attendant instructs the caller to dial a digit for company directions. Record this in the Instruction Menu message for the active Call Routing Mailbox. See Instruction Menu on page 2-203 for more information. Set the dialing options in the Dial Action Table associated with the active Call Routing Mailbox. See Dial Action Table on page 2-89 for more information. The caller dials the digit and listens to the recorded Announcement Mailbox message for directions. After playing the directions, the caller routes back to the Automated Attendant for additional dialing options. See the Hang Up and Next Call Routing Mailbox options in Programming below. By default, there are 24 Announcement Mailboxes (Routing Mailboxes 9~32). However, you can assign any of the 32 Routing Mailboxes as an Announcement Mailbox.

The Next Call Routing Mailbox Options

The following Mailbox Routing charts show how an Announcement Mailbox handles Automated Attendant calls.

	The first chart explains what happens when the outside call is directly answered by the Announcement Mailbox. This happens when the Answer Table uses an Announcement Mailbox for routing instead of a Call Routing Mailbox.
	The second chart explains what happens when the outside call is answered by a Call Routing Mailbox and then routed to the Announcement Mailbox. This can happen, for example, when a caller dials a digit to hear an announcement of company directions.
_	See Answer Table on page 2-27 for more set up information.

Direct Announcement Mailbox Routing (If the outside caller routes directly to the Announcement Mailbox)							
47-09-01 Next Call Routing Mailbox	47-09-02 Repeat Count	47-09-03 Hang Up After	Action				
0 = Undefined	0 (No repeats)	0 = None 1 = Goodbye 2 = Silent	o If the caller does not dial, after the announcement VM8000 InMail hangs up. o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and hangs up.				
1-32 (valid Call Routing Mailbox)	0 (No repeats)	0 = None	o If the caller does not dial, after the announcement they route to the Next Call Routing Mailbox. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
		1 = Goodbye 2 = Silent	o If the caller doesn't dial, after the announcement VM8000 InMail hangs up. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
0 = Undefined	x (x number of repeats)	0 = None 1 = Goodbye 2 = Silent	o If caller does not dial, they hear the announcement x number of times and then VM8000 InMail hangs up. o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail hangs up.				
1-32 (valid Call Routing Mailbox)	x (x number of repeats)	0 = None 1 = Goodbye 2 = Silent	o If caller does not dial, they hear the announcement x number of times and then route to the Next Call Routing Mailbox. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox. o If caller does not dial, they hear the announcement x number of times and then VM8000 InMail hangs up. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				

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Routed Announcement Mailbox Routing (If the outside caller routes to the Announcement Mailbox from a Call Routing Mailbox)							
47-09-01 Next Call Routing Mailbox	47-09-02 Repeat Count	47-09-03 Hang Up After	Action				
0 = Undefined	0 (No repeats)		If the caller does not dial, after the announcement the caller goes back to the initial Call Routing Mailbox.				
		0 = None 1 = Goodbye	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and routes the caller goes back to the initial Call Routing Mailbox.				
		2 = Silent	o If the caller does not dial, after the announcement VM8000 InMail hangs up.				
			If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and hangs up.				
1-32 (valid Call Routing	0 (No repeats)		If the caller doesn't dial, after the announcement they route to the Next Call Routing Mailbox.				
Mailbox)		0 = None 1 = Goodbye	o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
		2 = Silent	o If the caller does not dial, after the announcement VM8000 InMail hangs up.				
			If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
0 = Undefined	x (x number of repeats)		o If caller does not dial, they hear the announcement x number of times and then go back to the initial Call Routing Mailbox.				
		0 = None 1 = Goodbye	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail routes back to the initial Call Routing Mailbox.				
			o If caller does not dial, they hear the announcement x number of times and then VM8000 InMail hangs up.				
			o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail hangs up.				
1-32 (valid Call Routing	x (x number of repeats)		o If caller does not dial, they hear the announcement x number of times and then route to the Next Call Routing Mailbox.				
Mailbox)		0 = None 1 = Goodbye 2 = Silent	If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
			If caller does not dial, they hear the announcement x number of times and then VM8000 InMail hangs up.				
			If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				

Related Features

Automated Attendant

The Automated Attendant routes callers to an Announcement Mailbox.

Routing Mailbox

A Call Routing Mailbox (and the associated Dial Action Table) provides dialing options to Automated Attendant callers.

Next Call Routing Mailbox

The Next Call Routing mailbox provides additional routing options to Announcement Mailbox callers.

System Administrator

The System Administrator records the Announcement Mailbox message.

Programming

- Set up the Announcement Mailbox:
- 47-07-02 Routing Mailbox Type (Mailbox Type)

Enter 2 to make the Routing Mailbox an Announcement Mailbox.

- By default, Routing Mailboxes 1~8 are Call Routing Mailboxes (1) and Routing Mailboxes 9~32 are Announcement Mailboxes (2).
- 2. Record the Announcement Message:

See Operation on page 2-20.

- By default, no message is recorded.
- 3. Hang up VM8000 InMail after playing the Announcement Mailbox message (without providing additional dialing options):
- 47-09-03 Hang Up After (HangUp)

Enter 1 (Goodbye) to have VM8000 InMail play Goodbye to caller and hang up after the announcement.

 \triangleright By default, this option is disabled (0).

2 - 18 Features

4. Provide Announcement Mailbox callers with more dialing options (instead of hanging up):

47-09-03 Hang Up After (HangUp)

Enter 0 (None) to have VM8000 InMail hang up after the announcement.

By default, this option is disabled (0).

Review Next Call Routing Mailbox on page 2-275 to set up additional dialing options for Announcement Mailbox callers.

- 5. Repeat the Announcement Mailbox message while the caller listens:
- **47-09-02** Repeat Count

Enter the Repeat Count (0~10).

By default, this option is **0** (No Repeats).

- 6. Set the maximum length of the Announcement Mailbox message:
- **47-01-03** Subscriber Message Length (Subs Msg Length)

Enter the maximum length of the Announcement Mailbox message (1~4095 seconds).

By default, this interval is 120 seconds.

Operation

	Recording an Announcement Mailbox Message						
Log On	Log On to System Administrator's mailbox.						
SA (72)		cess System Administrator options. ot applicable]					
	A (2)	Select A [Annc]	Announce	ement Ma	ilbox message.		
		Enter th	ne Annour	ncement I	Mailbox number.		
			L (5)	Listen t [Lstn]	o current Announcement Mailbox message.		
				#	Exit listen mode.		
			R (7)	Record a new Announcement Mailbox message. [Rec]			
				Record	message.		
				*	Pause or restart recording. [Resume] [Pause]		
				D (3)	Delete recording. [Del]		
				# Exit recording mode. [Done]			
			D (3)	Delete the Announcement Mailbox message. [Del]			
			#	Go back to the System Administrator options. [Exit]			
		#	Go bac [Exit]	back to the System Administrator options. t]			
0	Plays Help message.						

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Announcement Message

Description

The Announcement Message is the voice message that the System Administrator records for a specific Announcement Mailbox. See Announcement Mailbox on page 2-15 for more.

Related Features

See Announcement Mailbox.

Programming

See Announcement Mailbox.

Operation

See Announcement Mailbox.

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2 - 22 Features

Answer Schedule Override

Description

Answer Schedule Override provides alternate answering for Automated Attendant calls. When enabled, Answer Schedule Override sends calls to the specified Override Mailbox. The Override Mailbox can be an Announcement, Call Routing, or Subscriber mailbox. You can use Answer Schedule Override to provide holiday and bad weather closing announcements, for example. Enable override when you want callers to hear the special announcements; disable override to have the Automated Attendant answer normally. You can enable Answer Schedule Override from system programming or from the System Administrator Mailbox.

If the Override Mailbox is an Announcement Mailbox, the outside caller hears
the recorded announcement. Depending on how the Announcement Mailbox is
programmed, VM8000 InMail then hangs up, reroutes the call, or provides
additional dialing options.

- If the Override Mailbox is a Call Routing Mailbox, the outside caller hears the instruction menu and can dial any option allowed by the associated Dial Action Table.
- ☐ If the Override Mailbox is a Subscriber Mailbox, the outside caller hears the mailbox greeting (if recorded) and can leave a message.

Related Features

Announcement Mailbox

The Override Mailbox can be an Announcement Mailbox.

Routing Mailbox

The Override Mailbox can be a Call Routing Mailbox.

Subscriber Mailbox

The Override Mailbox can be a Subscriber Mailbox.

System Administrator

Optionally enable Answer Schedule Override from the System Administrator Mailbox.

Programming

1. Optionally Enable Answer Schedule Override from system programming.

47-11-01 Answer Schedule Override (Schedule Override)

Enter 1 (Yes) to enable Answer Schedule Override.

You can also enable Answer Schedule Override from the System Administrator Mailbox. See Operation on page 2-25.

- ⊗ By default, Answer Schedule Override is disabled (0).
- Specify the Override Mailbox Category.
- **47-11-02** Override Mailbox Category (Override MB Ctg)

When you enable Answer Schedule Override for the selected Answer Table, you can choose to route Automated Attendant calls to any of the following mailbox categories:

- 1 Station Mailbox
- 2 Group Mailbox
- 3 Routing Mailbox
- 0 Undefined
- By default, this option is 0.
- Specify the Override Mailbox Number.
- **47-11-02** Override Mailbox Number (Override MB Num)

For the selected Answer Table, choose the Override Mailbox number (maximum 3 digits, using 0~9). The mailbox number you select must match the mailbox category specified in 47-11-02 above.

- By default, there is No Entry for this option.
- 4. Optionally enable Answer Schedule Override from the System Administrator Mailbox.

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Operation

	Enabling Answer Schedule Override						
Log On to System Administrator's Mailbox.							
SA (72)	Access System Administrator options. [Not applicable]						
	O (6)	Access [Not app	Answer S olicable]	Schedule	Override.		
		1-8				nswer Table you want to override. edule Override Menu.	
			O (6)	O (6) Turn Answer Schedule Override on or off. [On] [Off]			
			C (2)	(2) Select the Override Mailbox. [MBOX]			
				Enter the Override Mailbox number. The Override Mailbox can be an Announcement, Call Routing, or Subscriber Mailbox.			
					#	Go back to the Answer Schedule Override Menu without entering an Override Mailbox. [Exit]	
			0	Plays A messag		hedule Override Menu Help	
			#	Go back to the System Administrator Menu. [Exit]			
		#	Go bacl [Exit]	back to the System Administrator Menu. kit]			
	#	Go back [Exit]	Go back to the Main Menu. [Exit]				
0	Plays Help message.						

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Answer Table

Description

The Answer Table determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week that the call is ringing. VM8000 InMail provides 8 Answer Tables. The Answer Table is an integral part of the Automated Attendant. The Automated Attendant can automatically answer the telephone system incoming calls, play an Instruction Menu message, and provide dialing options to callers. Automated Attendant has 3 major components:

Answer Table

The Answer Table determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week that the call is ringing. The Answer Table divides the time of day and day of the week into individual schedules, which in turn assign a Call Routing Mailbox to each call. When a specific schedule is not in effect, the Answer Table uses its Default Mailbox to determine routing.

By default, all trunks use Answer Table 1. Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM.

Routing Mailbox

A Call Routing Mailbox is associated with an individual Answer Table schedule or the Default Mailbox. It specifies which dialing options (Dial Action Table) are available to callers. It also provides the Instruction Menu to callers which typically greets the callers and describes the dialing options.

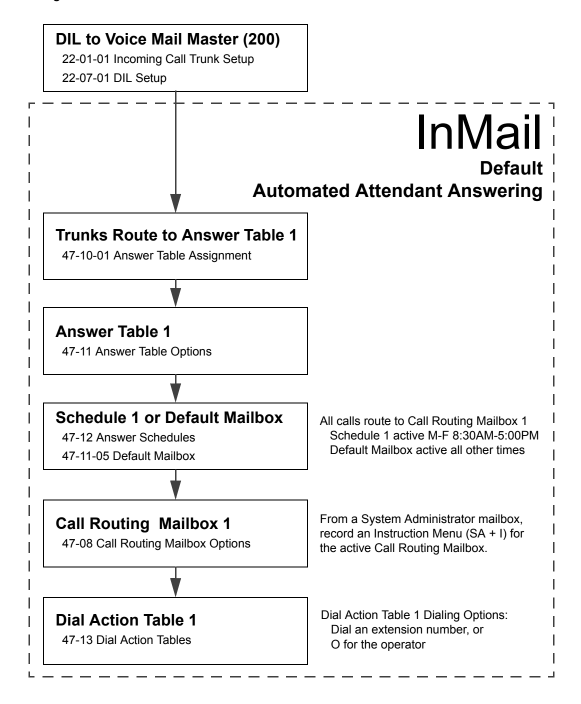
By default, Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM. This schedule and the Default Mailbox both use Call Routing Mailbox 1.

Dial Action Table

After the Automated Attendant answers, the Dial Action Table provides the dialing options to callers. Each digit a caller can dial is assigned a specific action (function) in the Dial Action Table. The dial action used depends on the setting in the active Call Routing Mailbox, which in turn depends on the Answer Table setup.

By default, Call Routing Mailbox 1 uses Dial Action Table 1.

The block diagram below shows the default VM8000 InMail Automated Attendant configuration.



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The Default Mailbox and Routing Hierarchy

The Default Mailbox provides routing for an Answer Table during periods when a schedule is not in effect. By default, for example, Answer Table 1 Schedule 1 is active Monday through Friday from 8:30 AM to 5:00 PM. The Default Mailbox for Answer Table 1 is active during all other times (i.e., evenings and weekends). Since Schedule 1 and the Default Mailbox both use Call Routing Mailbox 1, initially the routing is the same 24 hours a day, 7 days a week. See Customizing an Answer Table below for more information.

When setting up your Answer Tables, keep in mind that a more specific type of routing has priority over a less specific type of routing. When selecting which routing to follow when there is more than one choice for a specific time, VM8000 InMail chooses in the following order:

- 1. Date Schedule
- 2. Day of Week Schedule
- 3. Range of Days Schedule
- 4. Default Mailbox

For example, a Date Schedule set up for Christmas day has priority over any other schedules in effect on December 25.

Customizing an Answer Table

Use the following examples as a guide when customizing your Answer Tables to meet specific site requirements. Refer to Programming on page 2-31 below for the specifics.

To set up daytime and evening/weekend answering (2 schedules):

In this example, use the Default Mailbox (Call Routing Mailbox 1) for evening/weekend answering and specify a new Call Routing Mailbox for daytime answering.

- Change the Call Routing Mailbox for Answer Table 1, Schedule 1.
 In 47-11 Program Entry, assign Call Routing Mailbox 2 to Answer Table 1, Schedule 1. Use this setting for daytime answering.
- From a System Administrator's Mailbox, record an evening/weekend Instruction Menu message for Call Routing mailbox 1.
 This message plays to callers Monday through Friday from 5:00 PM to 8:30 AM and on weekends.
- From a System Administrator's Mailbox, record a daytime Instruction Menu message for Call Routing Mailbox 2.
 This message plays to callers Monday through Friday from 8:30 AM to 5:00 PM.

To set up daytime, evening, and weekend answering (3 schedules):

This example builds on the example above, but adds a third schedule that plays only on weekday evenings.

- Change the Call Routing Mailbox for Answer Table 1, Schedule 1.
 In 47-11 Program Entry, assign Call Routing Mailbox 2 to Answer Table 1, Schedule 1. As in the 2 schedule example, use this for daytime answering.
- Create a new schedule that will run only in the evenings.
 In 47-11 Program Entry, create Schedule 2 for Answer Table 1 that will run Monday through Friday from 5:00 PM to 11:00 PM. Assign Call Routing Mailbox 3 to this new schedule.
- From a System Administrator's Mailbox, record a late night/weekend Instruction Menu Message for Call Routing mailbox 1.
 This message plays Monday through Friday from 11:00 PM to 8:30 AM, and on weekends.
- 4. From a System Administrator's mailbox, record the weekday Instruction Menu Message for Call Routing Mailbox 2.
 This message plays Monday through Friday from 8:30 AM to 5:00 PM.
- From a System Administrator's Mailbox, record the weekday evening Instruction Menu Message for Call Routing Mailbox 3.
 This message plays Monday through Friday from 5:00 PM to 1:00 PM.

Related Features

Automated Attendant

The Answer Table determines how the Automated Attendant answers calls.

Routing Mailbox

The Call Routing Mailbox provides the dialing instructions (Dial Action Table) and announcements to Automated Attendant Callers.

Dial Action Table

The Dial Action Table defines the dialing options for the Call Routing Mailbox chosen by the Answer Table, which in turn provides those options to Automated Attendant callers.

2 - 30 Features

Programming

Assign Answer Tables to trunks.

47-10-01 Answer Table Assignment (Answer Table)

Assign an Answer Table (1~8) to each trunk that the Automated Attendant should answer.

- By default, all trunks are assigned to Answer Table 1.
- 2. Set up the Automated Attendant to answer trunk calls.
- 22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

By default, trunks are Service Type 0 (Normal).

22-07-01 DIL Assignment

For each trunk you designated above, enter the VM8000 InMail pilot number. Make a separate entry for each Night Service mode.

- By default, there are no DIL destinations programmed.
- 3. Select the Answer Table you want to customize.
- 47-11 VM8000 InMail Answer Table Options Select the Answer Table you want to customize (1~8).
- **♦ 47-11-04 Next Answer Table**

If 10 Answer Schedules in an Answer Table are not sufficient, enter the number of the Answer Table to which you want to link the selected table. VM8000 InMail treats the two linked tables as a single 20 entry Answer Table.

- By default, Answer Tables are not linked (Undefined).
- 47-11-03 Default Mailbox Category (Default MB Ctg) and Default Mailbox Number (Default MB Num)

Set the mailbox the Answer Table uses if no Answer Schedule is in effect.

- By default, this option is 3 (Routing Mailbox) for Answer Table 1 and 0 (undefined) for all other Answer Tables.
- 4. Setting up a Type 1 (Day of Week) schedule.
- 47-12 VM8000 InMail Answer Schedules

Select the Schedule Entry you want to customize.

47-12-01 Schedule Type (Entryxx Schedule Type)

Enter 1 to make the Schedule Entry a Day of the Week Schedule.

By default, Schedule Entry 1 of Answer Table 1 is 2 (Range of Days) schedule. All other Schedule Entries are 0 (Undefined).

47-12-02 Answering Mailbox Category (Entryxx MB Ctg) and Answering Mailbox Number (Entryxx MB Num)

Select the Routing Mailbox (1~32) to answer calls when this Schedule Entry is active.

You can optionally assign a Subscriber Mailbox (1), Group Mailbox (2), or Routing Mailbox (3) for this option.

By default, no Type 1 (Day of Week) schedules are enabled.

47-12-03 Day of the Week (Entryxx Day)

Specify the day of the week the Schedule Entry should be active.

■ By default, Type 1 (Day of Week) schedule is 1.

47-12-07 Schedule Start Time (Entryxx Start Time)

Set the time of day the Schedule Entry should start on the day specified.

■ By default, Type 1 (Day of Week) schedule is 0830 (8:30AM).

47-12-08 Schedule End Time (Entryxx End Time)

Set the time of day the Schedule Entry should stop on the day specified.

- By default, Type 1 (Day of Week) schedule is 1700 (5:00PM).
- Refer to Type 1 (Day of Week) Example on page 3-67.

Review this example if you need help setting up your Schedule Entry.

- 5. Setting up a Type 2 (Range of Days) schedule.
- 47-12 VM8000 InMail Answer Schedules

Select the Schedule Entry you want to customize.

47-12-01 Schedule Type (Entryxx Schedule Type)

Enter 2 to make the Schedule Entry a Range of Days Schedule.

- By default, Schedule Entry 1 of Answer Table 1 is a Range of Days (Type 2) schedule. All other Schedule Entries are undefined.
- **47-12-02** Answering Mailbox Category (Entryxx MB Ctg) and Answering Mailbox Number (Entryxx MB Num)

Select the Routing Mailbox (1-32) that will answer calls when this Schedule Entry is active.

Nou can optionally assign a Subscriber Mailbox, Group Mailbox, or Routing Mailbox for this option. By default, Schedule 1 of Answer Table 1 uses Call Routing Mailbox 1. All other schedules are undefined.

2 - 32 Features

47-12-04 Start Day (Entryxx Start Day)

Specify the day of the week the Schedule Entry should be become active (start).

By default, Schedule 1 of Answer Table 1 starts on Monday (2). All other schedules are undefined.

47-12-05 End Day (Entryxx End Day)

Specify the day of the week the Schedule Entry should become inactive.

By default, Schedule 1 of Answer Table 1 ends on Friday (6). All other schedules are undefined.

47-12-07 Schedule Start Time (Entryxx Start Time)

Set the time of day the Schedule Entry should start on the day specified.

By default, Schedule 1 of Answer Table 1 starts at 8:30AM (0830). All other schedules are undefined.

47-12-08 Schedule End Time (Entryxx End Time)

Set the time of day the Schedule Entry should stop on the day specified.

- By default, Schedule 1 of Answer Table 1 ends at 5:00PM (1700). All other schedules are undefined.
- Refer to Type 2 (Range of Days) Example on page 3-69.
- 6. Setting up a Type 3 (Date) schedule.
- 47-11 Program Entry

Select the Schedule Entry you want to customize.

47-12-01 Schedule Type (Entryxx Schedule Type)

Enter 3 to make the Schedule Entry a Date Schedule.

- By default, Schedule Entry 1 of Answer Table 1 is a Range of Days (Type 2) schedule. All other Schedule Entries are undefined.
- **47-12-02** Answering Mailbox Category (Entryxx MB Ctg) and Answering Mailbox Number (Entryxx MB Num)

Select the Routing Mailbox (1-32) that will answer calls when this Schedule Entry is active.

You can optionally assign a Subscriber Mailbox, Group Mailbox, or Announcement Mailbox for this option.

- By default, there are no Type 3 (Date) schedules defined.
- 47-12-03 Day of the Week (Entryxx Day)
- 47-12-04 Start Day (Entryxx Start Day)
- **47-12-06 Date** (Entryxx Date)

Specify the date on which the Schedule Entry should become active (start).

By default, there are no Type 3 (Date) schedules defined.

47-12-07 Schedule Start Time (Entryxx Start Time)

Set the time of day the Schedule Entry should start on the date specified.

By default, there are no Type 3 (Date) schedules defined.

47-12-08 Schedule End Time (Entryxx End Time)

Set the time of day the Schedule Entry should stop on the date specified.

By default, there are no Type 3 (Date) schedules defined.

No. Type 3 (Date) Example on page 3-70 €

Review this example if you need help setting up your Schedule Entry.

Operation

Not applicable.

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Automatic Access to Voice Mail by Caller ID

Enhancements

This feature added with Version 5000.

Description

Before, when a user outside the system accessed their InMail mailbox, they dialed voice mail, then entered an access code followed by their mailbox number and password (if enabled). Starting with **Version 5000** software a VM8000 InMail mailbox can be associated with a specific caller ID (CID) number. When the CID number is presented to the InMail it will automatically log the user into their mailbox. This enhancement improves VM accessibility for outside callers, allowing them to simply dial the main voice mail number and be automatically logged into their mailbox.

Two types of voice mail access modes exist for this feature.

1. Specifying the VM Pilot number as a DID/DIL/DISA/VRS destination.

- OR -

Dialing the VM pilot number after calling in from a Mobile Extension.

- 2. Program to forward a call to VM (102) by any of following Programs.
 - ☐ Program 22-05-01 (Incoming Ring Group)
 - ☐ Program 22-11-05 (Transfer Target number -1)
 - ☐ Program 22-11-06 (Transfer Target number -2)
 - ☐ Program 25-03-01 (Incoming Ring Group No.)
 - ☐ Program 25-04-01 (VRS/DISA Transfer Ring Group at No answer/Busy)

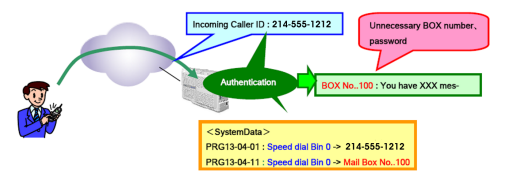


Figure 2-1 Example – User Access to Voice Mail

Conditions

The VM8000 InMail – Automatic Access to VM by Caller ID (CID) feature requires **Version 5000 or higher** software and the **Version 5000 Enhancement** license.

- O When using this feature the InMail does not prompt for a password on a call from the set CID number.
- O Incoming calls across CCIS are not supported.
- O Two different mailboxes can not be tied to the same inbound CID number. If two mailboxes are set for the same inbound CID number the system uses the first match it finds.
- O To use this feature, the phone number must be set in Program 13-04-01 and the voice mail box number in Program 13-04-11. If both are not set, the system requires the normal log in procedure of entering a valid mailbox number and security code to login.
- O This feature is only supported for external calls to the InMail.
- O Mobile Extension users can use this feature by setting the VM box number in Program 13-04-11 which corresponds to the Speed Dial number registered in Program 15-22-01.
- O Common Speed Dial area is used for this feature. Group or Station Speed Dial areas are not supported with this feature.
- O When a number in the Common Speed Dial includes a trunk access code or end code (#), the Redial name indication will work if the number matches completely.
- O If the same number is registered in the Common Speed Dial bin, the latest Speed Dial number is used.
- O The Flexible ringing feature has priority over the VM8000 InMail Automatic Access to VM by Caller ID feature.
- O The UM8000 does not support setting this feature in SV8100 system programming. To set this feature for the UM8000, refer to the on line UM8000 system administration guide.
- O To enable this feature, Program 14-01-22 (Caller ID to Voice Mail) must be set to 1.

Default Setting

Disabled

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System Availability

Terminals

All Multiline Terminals

Trunks

The following Trunks support sending Caller ID:

- O Analog Line
- O ISDN Line (BRI)
- O ISDN Line (PRI)
- O SIP Line
- O H.323 Line

Required Component(s)

- O PZ-VM21
- O VM8000 InMail Compact Flash
- O CPU license for VM

Related Features

Speed Dial - System/Group/Station

Caller ID - Flexible Ringing

Mobile Extension

VM8000 InMail

Programming

⇒ 13-04-01 Speed Dialing Number and Name – Speed Dialing Data

The bin should contain just the outside telephone number you want External Transfer to dial.

Refer to the SV8100 Programming Manual for more information.

No common Abbreviated Dialing numbers are stored by default.

⇒ 13-04-02 Speed Dialing Number and Name – Name

Assign a name to each System Speed Dial bin.

Maximum 12 characters. Default is not assigned.

⇒ 13-04-11 Speed Dialing Number and Name – Automatic Access to Voice Mail by Caller ID

Per Speed Dial Bin No. (0000~1999), set the voice mail box number. Incoming Caller ID number will be checked with Speed Dial Data (PRG 13-04-01). From matched Speed Dial Bin No., the system finds the voice mail box number according to this PRG.

 \triangle Mailbox Number 0~544. Default = 0.

⇒ 15-22-01 Mobile Extension Setup – Mobile Extension Target Setup

Set which Speed Dial bin is used to call when the Mobile extension is called.

 $0\sim1999$ (0 = No setting; $1\sim1999$ = target of mobile extension). Default = 0.

22-02-01 Incoming Call Trunk Setup

Assign the incoming trunk type for each trunk.

■ Incoming Type for Day/Night Mode (1~8). Default = 0.

22-05-01 Incoming Trunk Ring Group Assignment

Assign Normal Ring Trunks (22-02) to Incoming Ring Groups (22-04).

- $0 = No Setting; 001 \sim 100 Incoming Group); 102 (In-Skin/External Voice Mail or <math>VM8000 InMail$). Default = 1.
- 22-11-05 DID Translation Table Number Conversation Transfer Destination Number 1
- **22-11-06** DID Translation Table Number Conversation Transfer Destination Number 2

For each DID Translation Table entry (1~2000), specify the first and second Transfer Destinations if the caller receives a busy or no answer (action defined in Program 22-11-04).

 \triangle Applies to 22-11-05 and 22-11-06. Default = 0.

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25-03-01 VRS/DISA Transfer Ring Group with Incorrect Dialing

This program defines the Incoming Ring Group when dial tone is timed-out, or the wrong dialing is received in DID, DISA.

© 0 = Disconnect; 1~100 = (Incoming Ring Group); 102 = (In-Skin/External Voice Mail or VM8000 InMail); 103 = (Centralized Voice Mail); 104 = (Speed Dial Bin). Default = 0.

25-04-01 VRS/DISA Transfer Ring Group with No Answer/Busy

This program defines the Incoming Ring Group when Target extension has no answer, or is busy in DID.

0 = Disconnect; 1~100 = (Incoming Ring Group); 102 = (In-Skin/External Voice Mail or VM8000 InMail); 103 = (Centralized Voice Mail); 104 = (Speed Dial Bin). Default = 0.

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Auto Attendant Direct to Voice Mail

Description

When a subscriber enables Auto Attendant Direct to Voice Mail, Automated Attendant calls to their extension go directly to their mailbox. Their phone does not ring for calls from the Automated Attendant. You can optionally enable Auto Attendant Direct to Voice Mail from system programming. A subscriber typically turns on Auto Attendant Direct to Voice Mail when they need to work at their desk uninterrupted by outside callers sent from the Automated Attendant.

Keep in mind that Auto Attendant Direct to Voice Mail does not block Intercom calls from coworkers or any other type of outside call not routed through the Automated Attendant. For example, with Automated Attendant Direct to Voice Mail enabled, Direct Inwards Lines and transferred outside calls to an extension work normally.

Related Features

Call Forward to a Mailbox

If a subscriber has calls forwarded immediately to his mailbox, Auto Attendant Direct to Voice Mail is not necessary.

Greeting

A subscriber does not have to have a greeting recorded to activate Auto Attendant Direct to Voice Mail.

Programming

- 1. Enable Auto Attendant Direct to Voice Mail From Your Subscriber Mailbox.
 - Refer to Operation on page 2-42.
- 2. Optionally enable Auto Attendant Direct to Voice Mail from System Programming.
- 47-02-09 Auto Attendant Direct to Voice Mail (Auto-ATT Direct VM) Enter 1 (Yes) to enable Auto Attendant Direct to Voice Mail.

By default, this option is disabled (0).

Operation

Rece	Recording a Multiple Greeting and Setting Up Auto Attendant Direct to Voice Mail						
Log on to	on to Subscriber Mailbox.						
G (4)	og on to Subscriber Mailbox. Access the Mailbox Greeting options. [Greet] VM8000 InMail does the following: Plays a summary of your current settings. Displays the status of your active Greeting (1-3). [GREETING n: RECORDED], or [GREETING n: NOT REC] Shows the Auto Attendant Direct to Voice Mail status. [AUTO-ATTENDANT DND: OFF], or [AUTO-ATTENDANT DND: ON] Provides soft keys for each of the 3 greetings. [Gr1] [Gr2]						
	[Gr3]	l a Greeting (which als	n makes i	t active)		
	Jelect	(1)[Gr1] (2)[Gr2] (3)[Gr3]	WINCH als	oo makes i	t active).		
			L (5)	Listen to [Lstn]	the activ	ve greeting (if recorded).	
			R (7)	R (7) Record a new greeting (if not recorded), or rerecord the current greeting. [Rec]			
				Record a	at the tor	ne, then press # when done.	
				* Pause or restart recording. [Resume] [Pause]			
					D (3)	Delete the greeting. [Del]	
					#	End the recording. [Done]	
				[Del]		ntly recorded greeting (if any).	
			#	[Exit]		lailbox Greeting options.	
	·	e Auto Atter					
	Setup Access the Mailbox Setup Options (67)						
	-	CallH(26)	Select Call Handling Options				
			DVM Turn Auto Attendant Direct to Voice Mail (6) [AUTO-ATTENDANT DVM: ON] [AUTO-ATTENDANT DVM: OFF]				
		Exit (#)	Go back to mailbox Main Menu				
		0	Plays Help message				

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Auto Erase or Save

Description

When a mailbox user listens to a new message completely and then exits the mailbox, VM8000 InMail either automatically archives or deletes the message. The setting of this option depends on subscriber preferences.

The subscriber can choose the Auto Erase option, review messages and archive messages. The subscriber that chooses the Auto Save option is assured that VM8000 InMail automatically archives all messages when the mailbox is exited.

Auto Save Example:

- O VM8000 InMail alerts the subscriber to new messages by a Message Waiting Lamp.
- The subscriber presses L to listen to a portion of each message and then exits his mailbox.
- O If a subscriber chooses the Auto Save option, VM8000 InMail archives partially listened-to messages but does not illuminate the message waiting lamp for those messages. VM8000 InMail archives all the messages and turns off the message waiting lamp.
- If you hang up while listening to a new message, VM8000 InMail automatically saves the message as a new message.

Related Features

Not applicable.

Programming

- 1. Set up Auto Erase or Save for a Subscriber Mailbox:
- 47-02-05 Auto Erase/Save of Messages

Select 1 (Save) to save the message; 0 (Erase) to erase the message.

By default, the Subscriber Mailbox saves (1) the message.

Operation

Not applicable.

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<u> Auto Time Stamp</u>

Description

After a Subscriber Mailbox user listens to a message, VM8000 InMail can optionally announce the time and date the message was left. The Subscriber can enable Auto Time Stamp from their mailbox, or you can optionally enable in from system programming. Auto Time Stamp helps if the subscriber needs to know the time and date of each message they receive without taking any extra steps. With Auto Time Stamp turned on, VM8000 InMail automatically announces the date, time, and (optionally) the caller's number at the end of each message. With Auto Time Stamp turned off, the subscriber must dial TI (84) while listening to a message to get the same information.

Related Features

Mailbox Options Menu

Auto Time Stamp is available on the Mailbox Options Menu.

Time and Date

VM8000 InMail uses the VM8000 InMail Time and Date.

Time and Date Stamp

An extension can listen to a message and dial a code to hear the time the message was sent.

Programming

- Enable Auto Time Stamp from your Subscriber Mailbox.
 - Refer to Operation on page 2-46.
- 2. Optionally Enable Auto Time Stamp from System Programming.
- 47-02-11 Auto Time Stamp

Enter 1 (Yes) to enable Auto Time Stamp.

By default, Auto Time Stamp is disabled (0).

Operation

	Turning Auto Time Stamp On or Off					
Log On	to Subsci	riber Maill	oox.			
OP (67)		the Mailb	ox Option	s Menu.		
	AT (28)	Access [Time]	ess Auto Time Stamp. ie]			
			18000 InMail plays a summary of your Auto Time Stamp setting. default, Auto Time Stamp is turned off.			
			O (6)	Turn Auto Time Stamp on or off. [On] [Off]		
		#	Go back [Exit]	to the Mailbox Options Menu.		
		0	Plays H	elp message.		

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Automated Attendant

Description

The Automated Attendant answers outside calls on each trunk, according to the time of day and day of the week. The Answer Table is an integral part of the Automated Attendant. The Automated Attendant can automatically answer the phone system incoming calls, play an Instruction Menu message, and provide dialing options to callers. There are three major Automated Attendant components:

Answer Table

The Answer Table determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week. The Answer Table divides the time of day and day of the week into individual schedules, which in turn assign a Call Routing Mailbox to each call. When a specific schedule is not in effect, the Answer Table uses its Default Mailbox to determine routing.

By default, all trunks use Answer Table 1. Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM.

□ Routing Mailbox

A Call Routing Mailbox is a mailbox associated with an individual Answer Table schedule or the Default Mailbox. It specifies which dialing options (Dial Action Table) are available to callers. It also provides the Instruction Menu to callers which typically greets the callers and describes the dialing options.

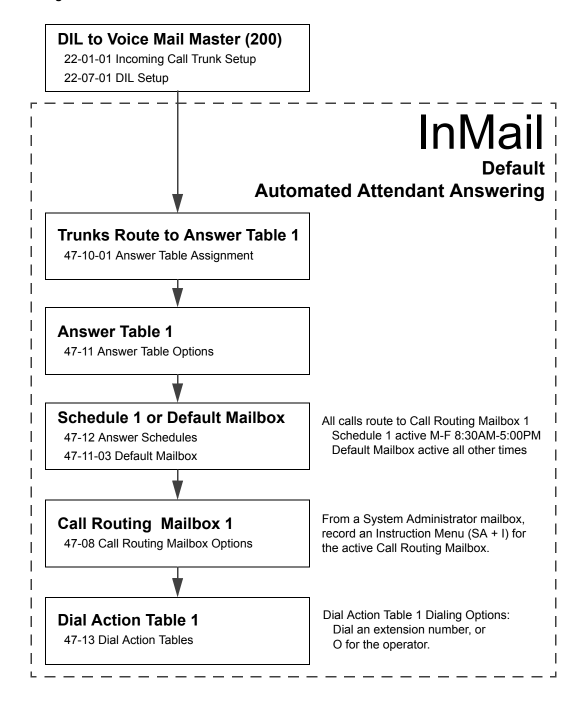
By default, Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM. This schedule and the Default Mailbox both use Call Routing Mailbox 1.

Dial Action Table

After the Automated Attendant answers, the Dial Action Table provides the dialing options to callers. Each digit a caller can dial is assigned a specific action (function) in the Dial Action Table. The dial action used depends on the setting in the active Call Routing Mailbox, which in turn depends on the Answer Table setup.

By default, Call Routing Mailbox 1 uses Dial Action Table 1.

The block diagram below shows the default VM8000 InMail Automated Attendant configuration.



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Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Routing Mailbox

The mailbox associated with an Answer Table that specifies the dialing options (Dial Action Table) and Instruction Menu that announcements are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Fax Detection

The Automated Attendant can route outside calls to the company fax machine.

Multiple Company Greetings

One VM8000 InMail system can provide individual greetings and dialing options for several companies.

Programming

- Assign Answer Tables to trunks.
- 47-10-01 Answer Table Assignment (Answer Table)

Assign an Answer Table (1~8) to each trunk that the Automated Attendant should answer.

- By default, all trunks are assigned to Answer Table 1.
- 2. Set up the Automated Attendant to answer trunk calls.
- 22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

By default, all trunks are Service Type 0 (Normal).

22-07-01 DIL Assignment

For each trunk you designated as a DIL above, enter the VM8000 InMail pilot number. Make a separate entry for each Night Service mode.

By default, no DIL destinations are programmed.

Set up the Answer Tables.

Turn to Answer Table on page 2-27 for more information.

By default, all trunks use Answer Table 1. Answer Schedule 1 is active and runs continuously.

4. Set up the Call Routing Mailboxes.

Turn to Routing Mailbox on page 2-301 for more information.

- The active schedule (Answer Table 1, Answer Schedule 1) uses Call Routing Mailbox 000.
- 5. Set up the Dial Action Tables.

Turn to Dial Action Table on page 2-89 for more information.

- By default, Call Routing Mailbox 000 uses Dial Action Table 1.
- 6. Set the maximum message length for Automated Attendant callers leaving a message in a mailbox.
- 47-01-03 Subscriber Message Length (Subs Msg Length)

This sets the maximum message length (1~4095 seconds) for outside Automated Attendant callers accessing a mailbox via a LOGON or GOTO command.

- The default setting is 120 seconds.
- 47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

This sets the maximum message length (1~4095 seconds) for outside Automated Attendant callers leaving a message in a Subscriber Mailboxes.

The default setting is 120 seconds.

Operation

Using the Automated Attendant

For the outside caller:

After Automated Attendant answers, voice prompts will instruct you which digits to dial.

2 - 50 Features

Automated Attendant Transfer

Description

An extension user can transfer a trunk call to the Automated Attendant to enable an outside caller to use the Automated Attendant dialing options.

Extensions cannot call or be transferred to the VM8000 InMail Automated Attendant.

Related Features

Automated Attendant

The Automated Attendant can automatically answer the phone system incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Programming

No additional programming required.

Operation

Automated Attendant Transfer

To transfer an outside call to the Automated Attendant:

- 1. While on an outside call, press Hold.
- 2. Dial the voice mail master number (e.g., 200).
- 3. Hang up.

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Automatic Routing for Rotary Dial Callers

Description

If an Automated Attendant caller does not dial any digits, VM8000 InMail automatically routes that caller to a specified option (such as the operator or a mailbox). This lets rotary phone users stay on the line to leave a message or have their call processed. Without Automatic Routing for Rotary Dial Callers, rotary callers cannot use the Automated Attendant.

Related Features

Guest Mailbox

Consider routing rotary dial callers to a Guest Mailbox to collect messages.

Programming

- 1. Program the Dial Action Table Timeout function.
- 47-13 VM8000 InMail Dial Action Tables

Since rotary dial callers can not dial DTMF digits, the Timeout function provides routing.

By default, TIMEOUT is an Unscreened Transfer (UTRF) to the operator (101).

Operation

Not applicable.

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2 - 54 Features

Call Forward to a Mailbox

Description

A subscriber can easily forward calls to his Subscriber Mailbox by pressing the Message key instead of dialing an extension as the forwarding destination. With Call Forward to a Mailbox, the subscriber is assured that when he is unavailable to answer calls, those calls are saved in Voice Mail.

Unlike with Extension Hunting to Voice Mail, the Call Forward to a Mailbox feature allows the subscriber to choose when and how to send unanswered calls to voice mail.

Call Forwarding a Subscriber's Direct Inward Line to their Mailbox

The following table describes how VM8000 InMail handles a subscriber's Direct Inward Line when it is Call Forwarded to the mailbox. The routing occurs when the caller dials a digit while listening to the recorded or default mailbox greeting.

Dialin	g Options while	Listening	to a Subscriber Mailbox Greeting
47-02-14 Next Call Routing Mailbox	47-02-13 Dialing Option	Digit Dialed	Action
Undefined	No	0 1~9	Caller hears, "That is an invalid entry," and the greeting repeats.
		#	VM8000 InMail hangs up.
		*	Caller skips greeting and can immediately start recording.
1~32 (valid Call Routing	No	0	Caller follows 0 action in Next Call Routing Mailbox.
Mailbox)		1~9	Caller hears, "That is an invalid entry," the greeting repeats, and the caller is asked to leave a message.
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.
		*	Caller skips greeting and can immediately start recording.
1~32 (valid Call Routing	Yes	0	Caller follows key action in Next Call Routing Mailbox.
Mailbox)		1~9	
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.
		*	Caller skips greeting and can immediately start recording.

Log On to a Subscriber Mailbox while Listening to the Greeting

A subscriber who wishes to log on to his mailbox while listening to his greeting must have the option set in Next Call Routing Mailbox. To allow this ability, for example:

- Program the Next Call Routing Mailbox # digit as LOGON to IXXX.
- ☐ While listening to their greeting, the subscriber can dial:
 - # (to route to their Next Call Routing Mailbox).
 - # and their mailbox number to log on to their mailbox.

By default, this option is provided in Call Routing Mailbox 1. Additionally, the subscriber can enable a Security Code to prevent unauthorized logons.

Related Features

Auto Attendant Direct to Voice Mail

When enabled, Auto Attendant Direct to Voice Mail automatically sends all calls from the Automated Attendant to the subscriber's mailbox.

Message Forward

A subscriber can forward a message in their Subscriber Mailbox to a coworker.

Next Call Routing Mailbox

The setting of the Next Call Routing Mailbox and Dialing Option options determine the digits a caller can dial while listening to the recorded or default mailbox greeting.

Programming

- Set how long an unanswered call will ring before forwarding.
- 24-02-03 Delayed Call Forwarding Time

For type 2 and type 4 forwarding, an unanswered call will forward after this interval.

This time applies to transferred trunk calls, Direct Inward Lines, and Intercom calls.

By default, this interval is 10 seconds.

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Operation

Call Forward to your Mailbox

To forward your calls to your mailbox:

1. Press Speaker (or lift the handset at the single line telephone) and choose from the following dial access codes:

741 = Call Forward - Immediate

742 = Call Forward - Busy

743 = Call Forward - No Answer

744 = Call Forward - Busy/No Answer

745 = Call Forward - Both Ring

746 = Call Forwarding - Follow-Me

- 2. Dial Voice Mail master number.
- 3. Press Speaker to hang up (or hang up handset at the single line telephone).

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Caller ID

Description

Caller ID is a telephone company service that provides an extension with a caller's number and optional name. With Caller ID, the display keyset user knows who is calling before they pick up the call. When used with VM8000 InMail, Caller ID enables the Make Call feature for outside calls. After listening to a voice message, the subscriber can dial MC to return the call without knowing the callers phone number.

Related Features

Make Call

An extension user can listen to a voice message and dial a code to return the call without knowing the caller's phone number. Make call to an outside telephone number requires Caller ID.

Screened Transfer

Screened Transfers from the Automated Attendant provide Caller ID data only after the user answers the call.

Unscreened Transfer

Unscreened Transfers from the Automated Attendant provide Caller ID data while the call is ringing.

Programming

Be sure the telephone system is configured to pass Caller ID to the VM8000 InMail voice mail ports.

No additional programming is required to enable Caller ID in VM8000 InMail. Following is a list of the basic Caller ID programs.

- 1. Be sure the telco provides Caller ID to the connected telephone system.
- 2. Check your telephone system programming to be sure the telephone system is set up to receive Caller ID and pass it to the VM8000 InMail voice mail ports.

Enter 1 (Yes) to enable this option.

By default, this option is disabled.

14-02-10 Analog Trunk Data Setup – Caller ID

Enable (1) a trunk ability to receive Caller ID data.

By default, a trunk's ability to receive Caller ID data is disabled (0).

20-09-02 Class of Service Options (Incoming Call Service) – Caller ID Display

Enter 1 (Yes) to enable the Caller ID display at an extension.

This option does not apply to VM8000 InMail Voice Mail Ports.

By default, this option is disabled.

20-06-01 Class of Service for Extensions

Assign Class of Service to extensions.

By default, extension 101 has Class 15. All other extensions have Class 1.

Operation

Not applicable.

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Caller ID with Return Call

Description

Refer to Make Call on page 2-239.

Related Features

Refer to Make Call on page 2-239.

Programming

Refer to Make Call on page 2-239.

Operation

Refer to Make Call on page 2-239.

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2 - 62 Features

Calling the Automated Attendant

Description

Automated Attendant callers can use various VM8000 InMail features and then return to the Automated Attendant for additional dialing options. This lets the caller dial other extensions, leave messages for co-workers, or use other Automated Attendant features. The features below describe several ways to return to the Automated Attendant.

Automated Attendant Transfer

An extension user can transfer their trunk call to the Automated Attendant so the outside caller can use the Automated Attendant dialing options.

Next Call Routing Mailbox

The Next Call Routing Mailbox provides callers with additional dialing options after they leave a message in a mailbox (depending on the setting of the Dialing Option).

Related Features

Refer to the features referenced in Description on page 2-63 above.

Programming

Refer to the features referenced in Description on page 2-63 above.

Operation

Refer to the features referenced in Description on page 2-63 above.

Cascade Message Notification

Enhancements

Version 6000 or higher provides the following:

- Message Notification now supports day of week scheduling in addition to time of day. This applies to station and group subscriber mailboxes. This feature requires the **Version 6000** Enhancement license (0035).
- You can now set Cascade Message Notification options from User Pro.
- In addition to User Pro, when language prompt **Version 2.30 or higher** is installed on the InMail CF, the Cascade Message Notification Day of Week schedule options can be set from the mailbox telephone interface.

Description

If an extension user receives a new message in their mailbox, Cascading Message Notification will call them, at up to five preset destinations, to let them know a new voice mail message has arrived. A destination can be an outside number (such as a cell phone, pager, or home office) or a co-worker's extension.

The Cascading Message Notification destinations are set up in the Notification Schedule. Each of the five schedule entries can be individually enabled or disabled and provides options for:

Type: Voice call or pager.
Start Hour: The time the destinations becomes active.
End Hour: The time the destinations becomes inactive.
Number: The destination telephone, pager, or extension number.
Busy Attempts: The number of times the system will try the destination when it is busy. The system cancels notification callouts for this entry when the Busy Attempts number is met.
RNA Attempts: The number of times the system will try the destination when it is unanswered. The system cancels notification callouts for this entry when the RNA Attempts number is met.
Security: Enables or disables the Security Code requirement for the notification destinations. For example, you may want to disable the Security Code when the destination is your cell phone and it may be inconvenient to dial digits after

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answering the notification callout.

When the extension user enables Cascading Message Notification, the system will try each enabled destination that is active for the current time (i.e., in-schedule). The system will not try any destinations that are disabled or are not in-schedule. When the retries for a particular destination have been met, the system will immediately move to the next destination.

Ser	vice Conditions:
	Main Software version 4.00 or greater is required to support this feature.
	This feature requires the SV8100 R4 Enhancement license (0033).
	The InMail language prompts installed on the CF must be version 2.10 or greater. The VM8000 InMail Utility is used to update the installed language prompts.
	If the InMail CF has version 2.00 instead of version 2.10 prompt sets installed, only a single destination Message Notification is available using Notification Schedule entry 1.
	Retry Interval timers are set on a system wide basis only.
	The pager dial string is set on a system wide basis only.
	Notification settings can be changed using the Telephone Mailbox Option Interface or system programming only.
	When the retries for a particular destination have been met the system will immediately move to the next destination even if there is only one destination active.
	Once the notification process begins, a new message does not restart the process if it is already in progress. Once the process ends (e.g., if the message is acknowledged or the maximum number of callout attempts is reached), the next new message will restart the process.
	The system determines which numbers are internal extensions or external numbers by the system dial plan settings.
	Depending on the system, ARS routing may be needed to properly route external calls.
	If no trunks are available when an outside destination is attempted it is counted as a Busy No Answer attempt.
	If language prompt Version 2.30 or higher is not installed on the InMail CF, Cascade Message Notification schedule options can only be changed from WebPro, PCPro or system programming for either station subscriber or group subscriber mailboxes.

When language prompt **Version 2.30 or higher** is installed on the InMail CF, Cascade Message Notification schedule options can be set from the mailbox telephone interface interface for both station and group subscriber mailboxes.

The Cascade Message Notification schedule by day of week requires Version 6000 or higher software and the Version 6000 Enhancement license (0035).

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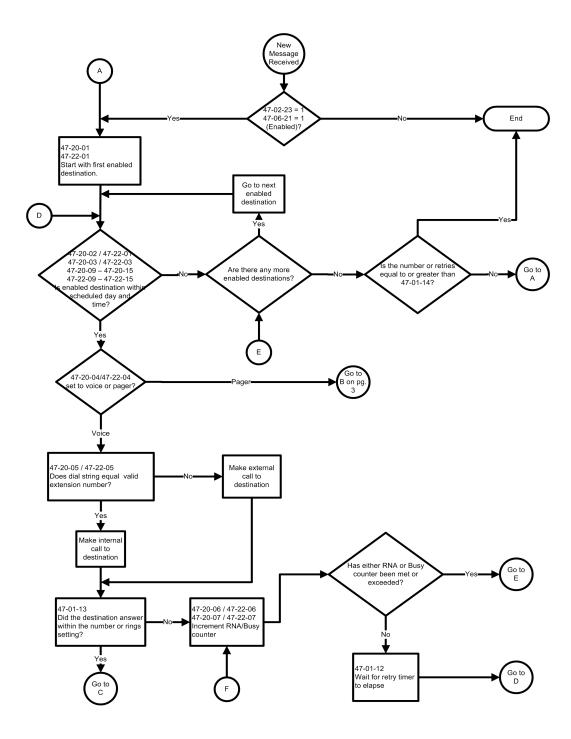


Figure 2-2 Cascade Message Notification Flow Chart 1

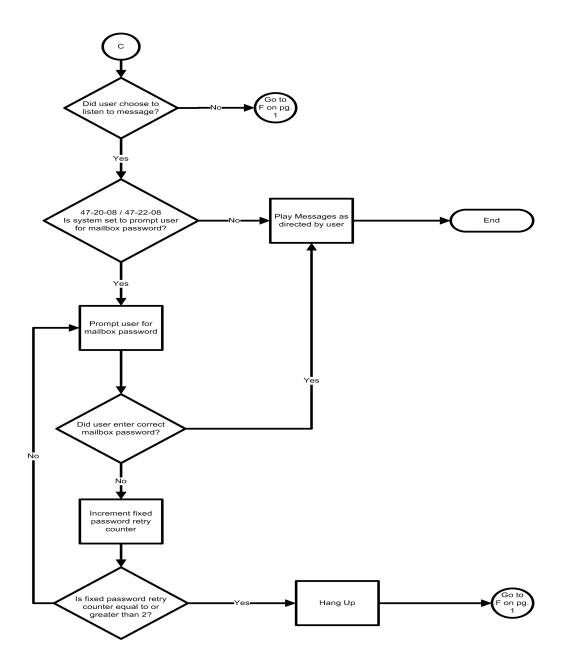


Figure 2-3 Cascade Message Notification Flow Chart 2

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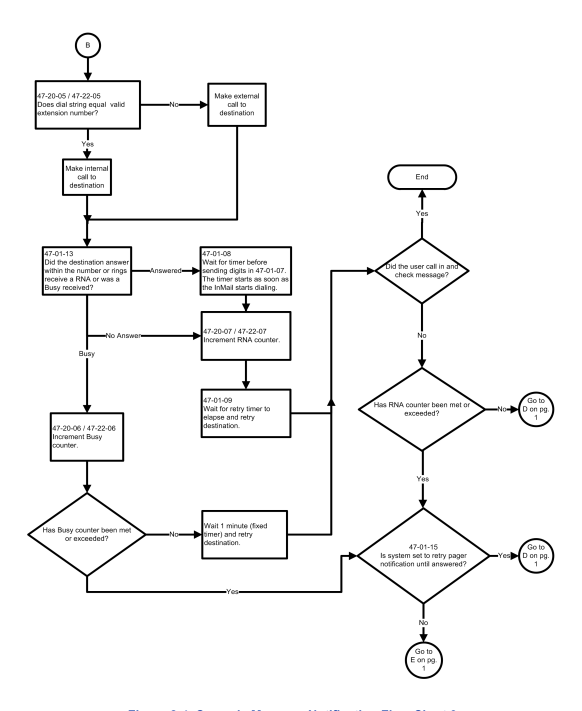


Figure 2-4 Cascade Message Notification Flow Chart 3

Message Notification to Normal Telephone Numbers

Below is a basic overview of how Message Notification works with phone numbers, assuming the retry attempts are at default. The system determines which numbers are internal extensions or external numbers by the system dial plan settings. Depending on the system, ARS routing may be needed to properly route external calls.

- 1. The subscriber activates Message Notification for their mailbox.
- 2. When the subscriber receives a new message, the InMail dials the first active destination in the cascade that should receive the Message Notification.
 - ◆ InMail waits up to 30 seconds (approximately 5 rings) for ringback, reorder, busy, or voice activity from the called number. If nothing is detected, the callout is considered unanswered (RNA).
- 3. If the recipient answers, InMail plays the notification message ("Hello, I have a message for") and asks the recipient to dial 1 to log onto their mailbox. The recipient hears the notification message if:
 - They say "Hello" after answering the callout, or
 - ◆ The system receives answer supervision from the telco after the recipient answers the call. (Note that the recipient can skip the announcement by dialing 1 to log onto their mailbox after answering the callout – without saying "Hello".), or
 - The notification is to a system extension.
- 4. Once the recipient logs onto the mailbox, the notification is considered acknowledged and will not reoccur until the subscriber receives new messages.
- 5. If the recipient doesn't answer, the system follows the Cascading Message Notification retry attempt settings, and notification will eventually stop if the call is not answered.
- 6. Once the notification process begins, a new message does not restart the process if it is already in progress. Once the process ends (e.g., if the message is acknowledged or the maximum number of callout attempts is reached), the next new message will restart the process.

Message Notification to Pager Numbers

Below is a basic overview of how Message Notification works with pager numbers, assuming the retry attempts are at default. The system determines which numbers are internal extensions or external numbers by the system dial plan settings. Depending on the system, ARS routing may be needed to properly route external calls.

1. The subscriber activates Message Notification for their mailbox.

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2. When the subscriber receives a new message, InMail immediately dials the pager service.

- InMail waits up to 30 seconds (approximately 5 rings) for ringback, reorder, busy, or voice activity from the called number. If nothing is detected, the callout is considered unanswered.
- 3. After the pager service answers, InMail waits for the timer 47-01-08 then sends the dial string in 47-01-07 which causes the pager display to show the subscriber's mailbox number as well as the number of new messages in the mailbox.
 - ◆ The notification is considered acknowledged if the subscriber logs onto their mailbox.
 - ◆ If the notification is not acknowledged (within a programmable time frame, 47-01-12) the pager notification is repeated (up to the RNA attempts count, 47-20-07).
 - ◆ If the pager service doesn't answer, the system follows the Cascading Message Notification rules and notification will eventually stop if the call is not answered.

Guide to Feature Programming

Program	Program Name	Description/Comments	Assigned Data	Level				
Number				1	2	3		
47-01-07	Digital Pager Callback Number	Digital Pager Callback Number (Pager CBack) Set the Digital Pager Callback Number portion of the Message Notification callout number for a digital pager. This is the portion of the callout number that is appended to the pager service telephone number. Normally, this option should be X*M#, where X is the number of the extension that generated the notification. * is a visual delimiter (to make the pager display easier to read). M is the number of new messages in the extension mailbox. # is the digit normally used by the pager service for positive disconnect.	Digits (12 maximum, using 0~9, # and *) M (Number of messages – entered by pressing LK1) X (Extension number – entered by pressing LK2) SV8100 InMail automatically replaces the X command with the number of the extension that initially received the message. (default = X*M#)		✓			

Program				Level			
Number	Program Name	Description/Comments	Assigned Data	1	2	3	
47-01-08	Dialing Digital Pager Callback Number Delay	Delay in Dialing Digital Pager Callback Number (Pager Dial Delay)	0~99 (sec)				
		Set the delay that occurs just before SV8100 InMail dials the Digital Pager Callback Number portion of the Message Notification callout number for a digital pager. Set this delay so the pager service has enough time to connect to the digital pager before sending the callback number.			✓		
47-01-09	Wait Between Digital Pager Callout Attempts	Use this option to set the minimum time (1-255 minutes) between unacknowledged or unanswered digital pager Message Notification callouts. (A subscriber acknowledges a digital pager notification by logging onto their mailbox.) After this interval expires, InMail will try the callout again.	1~255 (min) Default = 15		✓		
47-01-11	Wait Between Busy Non-Pager	Callout Attempts (Notify Busy Intvl) Set the time SV8100 InMail waits after it dials a busy non-pager callout destination, before retrying the callout number.	1~255 (min) Default=15		1		
47-01-12	RNA Non-Pager Callout Attempt Interval	Wait Between RNA Non-Pager Callout Attempts (Notify RNA Intvl) Set the time SV8100 InMail waits, after it dials an unanswered non- pager callout destination, before retrying the callout number.	1~255 (min) Default=30		~		
47-01-13	Number of RNA rings	Wait for Answer Non-Pager Callout Attempts (Notify RNA Rings) If a non-pager callout rings the destination longer than this number of rings, SV8100 InMail marks the call as unanswered (Ring No Answer) and hangs up.	1~99 (min) Default=5		✓		

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Program	Program Name	Description/Comments	Assigned Data	Level			
Number	Program Name			1	2	3	
47-01-14	Number of Cascading Attempts	Number of Cascading Attempts (Notify Call Attempt) Set how many attempts SV8100 InMail retries an incomplete Message Notification callout. This total includes unacknowledged callouts, callouts to a busy destination, and callouts to an unanswered destination. This option applies to pager and non-pager callouts.	1~99 (min) Default=5		✓		
47-02-23	All Message Notification Enabled (Subscriber Mailbox)	Use this option to enable or disable notification for the subscriber mailbox. If disabled, enabling the individual notification entries has no effect.	0 = Disabled 1 = Enabled Default = 1		√		
47-06-21	All Message Notification Enabled (Group Mailbox)	Use this option to enable or disable notification for the group mailbox. If disabled, enabling the individual notification entries has no effect.	0 = Disabled 1 = Enabled Default = 1		✓		
47-20-01	Station Mailbox Message Notification Options - Notification	For the selected entry (1-5), use this option to enable or disable Message Notification. If enabled, notification will occur when the mailbox receives a new message according to the settings for Type, Start Hour, End Hour, and notification Phone Number. If disabled, Message Notification will not occur. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 1	✓			

Program	D			Level				
Number	Program Name	Description/Comments	Assigned Data	1	2	3		
47-20-02	Station Mailbox Message Notification Options - Notification Begin Hour	For the selected entry (1-5), use this option to set the hour when Message Notification will start. Notification will occur only for new messages received between this setting and the End Hour setting. This entry is in 24-hour (military time). For example, 08 is 8:00 AM and 20 is 8:00 PM. For 24-hour notification, make the Start Hour the same as the End Hour.	0-23 (24 Hour Clock) Default = 0	✓				
		There are five separately- programmed Message notification entries for each Subscriber Mailbox.						
47-20-03	Station Mailbox Message Notification Options - Notification End Hour	For the selected entry (1-5), use this option to set the hour when Message Notification will stop. Notification will occur only for new messages received between the Start Hour and this setting. This entry is in 24-hour (military time). For example, 08 is 8:00 AM and 20 is 8:00 PM. For 24-hour notification, make the Start Hour the same as the End Hour. There are five separately-programmed Message notification entries for each Subscriber	0-23 (24 Hour Clock) Default = 0	✓				
47-20-04	Station Mailbox Message Notification Options - Notification Type	Mailbox. For the selected entry (1-5), use this option to set the Message Notification type. The choices are Voice and Pager. Choose Voice when the Phone Number entry is to a regular office, home, or mobile telephone. Choose Pager when you want to deliver the notification to a digital pager. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Undefined 1= Voice 2 = Pager Default = 1		✓			

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Program	Program Name	Description/Comments	Assigned Data	Level			
Number	Program Name			1	2	3	
47-20-05	Station Mailbox Message Notification Options - Notification Number	For the selected entry (1-5), use this option to set the telephone number (16 digits maximum) Message Notification will dial to notify the subscriber of new messages. Enter the number exactly as you want the system to dial it (including a leading 1 for toll calls, if required), but do not include a line access code (such as 9). If the number you enter is extension number, it will be an Intercom call. Otherwise, it will be an outside call. (The system decides by referring its numbering plan.)	Valid number up to 16 digits. Default = Blank	√			
		There are five separately- programmed Message notification entries for each Subscriber Mailbox.					
47-20-06	Station Mailbox Message Notification Options - Notification Busy Attempts	For the selected entry (1-5), use this option to set how many times InMail will retry an incomplete Message Notification callout to a busy destination. This option applies to pager and non-pager callouts. If the Busy Attempts and RNA Attempts are both met, the notification callout to the selected entry is cancelled. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	1-99 (Attempts) Default = 5		✓		

Program	December Name	B 111 10 1		Level			
Number	Program Name	Description/Comments	Assigned Data	1	2	3	
47-20-07	Station Mailbox Message Notification Options - Notification RNA Attempts	For the selected entry (1-5), use this option to set how many times InMail will retry an incomplete Message Notification callout when the destination does not answer. This option applies to pager and non-pager callouts. If the Busy Attempts and RNA Attempts are both met, the notification callout to the selected entry is cancelled. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	1-99 (Attempts) Default = 5		✓		
47-20-08	Station Mailbox Message Notification Security	For the selected entry (1-5), use this option to enable or disable Security Code protection for the callout. If enabled, the user is required to enter their security in order to log on and hear the new message. If disabled, the Security Code is not required. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Security code not required. 1 = Security code required. Default = 0		~		
47-20-09	Station Mailbox Message Notification Options – Day of Week Sunday	For the selected entry (1-5), use this option to enable or disable Message Notification on Sunday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-20-10	Station Mailbox Message Notification Options – Day of Week Monday	For the selected entry (1-5), use this option to enable or disable Message Notification on Monday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		

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Program	Program Name	Description/Comments	Assigned Data	Level			
Number	Program Name	Description/Comments	Assigned Data	1	2	3	
47-20-11	Station Mailbox Message Notification Options – Day of Week Tuesday	For the selected entry (1-5), use this option to enable or disable Message Notification on Tuesday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-20-12	Station Mailbox Message Notification Options – Day of Week Wednesday	For the selected entry (1-5), use this option to enable or disable Message Notification on Wednesday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-20-13	Station Mailbox Message Notification Options – Day of Week Thursday	For the selected entry (1-5), use this option to enable or disable Message Notification on Thursday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-20-14	Station Mailbox Message Notification Options – Day of Week Friday	For the selected entry (1-5), use this option to enable or disable Message Notification on Friday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-20-15	Station Mailbox Message Notification Options – Day of Week Saturday	For the selected entry (1-5), use this option to enable or disable Message Notification on Saturday. There are five separately-programmed Message notification entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		

Program	Dragram Nama	December 10 comments	Assistant Data	Level			
Number	Program Name	Description/Comments	Assigned Data	1	2	3	
47-22-01	Group Mailbox Message Notification Options - Notification	For the selected entry (1-5), use this option to enable or disable Message Notification. If enabled, notification will occur when the mailbox receives a new message according to the settings for Type, Start Hour, End Hour, and notification Phone Number. If disabled, Message Notification will not occur.	0 = Disabled 1 = Enabled Default = 0		✓		
		There are five separately- programmed Message notification entries for each Group Mailbox.					
47-22-02	Group Mailbox Message Notification Options - Notification Begin Hour	For the selected entry (1-5), use this option to set the hour when Message Notification will start. Notification will occur only for new messages received between this setting and the End Hour setting. This entry is in 24-hour (military time). For example, 08 is 8:00 AM and 20 is 8:00 PM. For 24-hour notification, make the Start Hour the same as the End Hour. There are five separately-programmed Message notification entries for each Group Mailbox	0-23 (24 Hour Clock) Default = 0		~		
47-22-03	Group Mailbox Message Notification Options - Notification End Hour	For the selected entry (1-5), use this option to set the hour when Message Notification will stop. Notification will occur only for new messages received between the Start Hour and this setting. This entry is in 24-hour (military time). For example, 08 is 8:00 AM and 20 is 8:00 PM. For 24-hour notification, make the Start Hour the same as the End Hour. There are five separately-programmed Message notification entries for each Group Mailbox.	0-23 (24 Hour Clock) Default = 0		~		

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Program Number	Program Name	Description/Comments	Assigned Data	Level		
				1	2	3
47-22-04	Group Mailbox Message Notification Options - Notification Type	For the selected entry (1-5), use this option to set the Message Notification type. The choices are Voice and Pager. Choose Voice when the Phone Number entry is to a regular office, home, or mobile telephone. Choose Pager when you want to deliver the notification to a digital pager.	0 = Undefined (Disabled) 1= Voice 2 = Pager Default = 1		✓	
		There are five separately- programmed Message notification entries for each Group Mailbox.				
47-22-05	Group Mailbox Message Notification Options - Notification Number	For the selected entry (1-5), use this option to set the telephone number (16 digits maximum) Message Notification will dial to notify the subscriber of new messages. Enter the number exactly as you want the system to dial it (including a leading 1 for toll calls, if required), but do not include a line access code (such as 9). If the number you enter is extension number, it will be an Intercom call. Otherwise, it will be an outside call. (The system decides by referring its numbering plan.) There are five separately-programmed Message notification entries for each Group Mailbox.	Valid number up to 16 digits. Default = Blank		~	
47-22-06	Group Mailbox Message Notification Options - Notification Busy Attempts	For the selected entry (1-5), use this option to set how many times InMail will retry an incomplete Message Notification callout to a busy destination. This option applies to pager and non-pager callouts. If the Busy Attempts and RNA Attempts are both met, the notification callout to the selected entry is cancelled. There are five separately-programmed Message notification entries for each Group Mailbox.	1-99 (Attempts) Default = 5		✓	

Program Number	Program Name	Description (Orange of	Assigned Data	Level			
		Description/Comments		1	2	3	
47-22-07	Group Mailbox Message Notification Options - Notification RNA Attempts	For the selected entry (1-5), use this option to set how many times InMail will retry an incomplete Message Notification callout when the destination does not answer. This option applies to pager and non-pager callouts. If the Busy Attempts and RNA Attempts are both met, the notification callout to the selected entry is cancelled. There are five separately-	1-99 (Attempts) Default = 5		✓		
47-22-08	Group Mailbox Message Notification Options - Notification Security	programmed Message notification entries for each Group Mailbox. For the selected entry (1-5), use this option to enable or disable Security Code protection for the callout. If enabled, the user is required to enter their security in order to log on and hear the new	0 = Security code not required. 1 = Security code required.		✓		
47 22 00	Crown Mailhau Massara	message. If disabled, the Security Code is not required. There are five separately-programmed Message notification entries for each Group Mailbox.	Default = 0		•		
47-22-09	Group Mailbox Message Notification Options – Day of Week Sunday	For the selected entry (1-5), use this option to enable or disable Message Notification on Sunday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-22-10	Group Mailbox Message Notification Options – Day of Week Monday	For the selected entry (1-5), use this option to enable or disable Message Notification on Monday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		
47-22-11	Group Mailbox Message Notification Options – Day of Week Tuesday	For the selected entry (1-5), use this option to enable or disable Message Notification on Tuesday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓		

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Program	Duaguaga Nama	Description/Community	Assistand Data		Level	
Number	Program Name	Description/Comments	Assigned Data	1	2	3
47-22-12	Group Mailbox Message Notification Options – Day of Week Wednesday	For the selected entry (1-5), use this option to enable or disable Message Notification on Wednesday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-22-13	Group Mailbox Message Notification Options – Day of Week Thursday	For the selected entry (1-5), use this option to enable or disable Message Notification on Thursday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-22-14	Group Mailbox Message Notification Options – Day of Week Friday	For the selected entry (1-5), use this option to enable or disable Message Notification on Friday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-22-15	Group Mailbox Message Notification Options – Day of Week Saturday	For the selected entry (1-5), use this option to enable or disable Message Notification on Saturday. There are five separately-programmed Message notification entries for each Group Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	

Operation

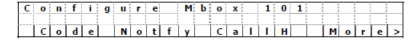
To setup Cascade Notification:

 Access the All Message Notification Setting menu. Log onto Subscriber Mailbox



 $\downarrow~$ Dial OP(67) / Press "More >" \rightarrow "Setup"

Mailbox Options menu.



↓ Dial N(6) / Press "Notify"

Notification Type Selection menu.

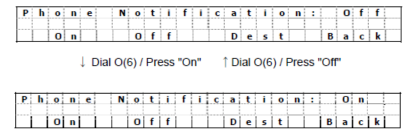


↓ Dial P(7) / Press "Phone"

All Message Notifications Setting menu.

P	h	0	n	e	N	0	t	i	f	i	С	a	t	i	0	n	:		0	f	f	_
		0	n			0	f	f				D	e	5	t			В	а	С	k	

2. All Message Notifications Setting menu.



2.1 Soft key Operation (3-Line Phone/Super Display Phone)

On/On Turn All Notifications on.

Off/Off Turn All Notifications off.

Dest/Destinations Proceed to notification Destination Selection Menu.

Back/Back Go back to Notification Type Selections Menu

2.2 Key Operation

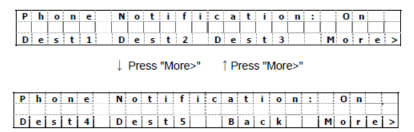
Key 3 Proceed to Notification Destination Selection Menu.

Key 6 Toggle All Notifications on/off.

Key 9 Exit from Mailbox.

Key # Go back to Notification Type Selection menu.

3. Notification Destination Selection menu



3.1 Soft key Operation (3-Line Phone/Super Display Phone)

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Dest1/Destination1	Proceed to Notification Destination Selection 1 Menu.
Dest2/Destination2	Proceed to Notification Destination Selection 2 Menu.
Dest3/Destination3	Proceed to Notification Destination Selection 3 Menu.
Dest4/Destination4	Proceed to Notification Destination Selection 4 Menu.
Dest4/Destination5	Proceed to Notification Destination Selection 5 Menu.
Back	Go back to All Message Notifications Setting menu.

3.2 Key Operation

Key 1	Proceed to Phone Notification Destination 1 menu.
Key 2	Proceed to Phone Notification Destination 2 menu.
Key 3	Proceed to Phone Notification Destination 3 menu.
Key 4	Proceed to Phone Notification Destination 4 menu.
Key 5	Proceed to Phone Notification Destination 5 menu.
Key 9	Exit from mailbox.
Key#	Go back to All Message Notifications Setting menu.

4. Message Notification main menu

InMail plays a summary of your Message Notification settings.

D	е	s	t		1		D	i	s	а	Ь	Ι	d		1	2	Α	М	-	1	2	Α	М
Р	h	0	n	е	:																		
[Е	n	ь	I		D	i	s	ь	Ī		С	h	n	q	е			В	а	С	k	

If phone number is already exist

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1	D	е	S	t	<u> </u>	1		D		S	а	b		а		U	8	Α	М	-	U	6	Р	M
	Þ	h	0	n	е	:	2	0	3	9	2	6	5	4	0	0								
		Ε	n	ь	Ī		D	i	S	Ь	Ī		С	h	n	q	е			В	а	С	k	

↓ Dial E(3) / Press "Enbl" ↑ Dial D(3) / Press "Disbl"

D	е	S	t		1		Ε	n	а	b		е	d		0	8	Α	М	-	0	6	Р	М
Р	h	0	n	е	:	2	0	3	9	2	6	5	4	0	0								
[Е	n	ь	ı		D	i	S	b	Ι		С	h	n	q	е			В	а	С	k	

4.1 Soft key Operation (3-Line Phone/Super Display Phone)

Enbl/Enable Turn destination[x] notifications on.

Disbl/Disable Turn destination[x] notifications off.

Change/Change Go to destination[x] notification setting menus.

Back/Back Go back to Notification Destination Selection menu.

4.2 Key Operation

Key 2 Go to destination[x] notification setting menus.

Key 3 Toggle destination[x] notifications on/off.

Key # Go back to Notification Destination Selection menu.

5. Message Notification Programming (Begin Hour)

N	0	t	i	f	i	С	а	t	i	0	n	В	е	g	i	n	:		1	2	Α	М
Ī	Ī		Ī			Ī						Ν	е	Х	t			Е	χ	i	t	

6. Message Notification Programming (End Hour)

N	0	t	i	f	i	С	а	t	i	0	n		Е	n	d	:	1	2	Α	М		
[Ī	N	е	Х	t		Е	Х	i	t	

7. Message Notification Programming (Notification Type)

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8. Message Notification Programming (Number)

	N	u	m	b	е	r	:															
[
["			0	Κ			С	l	е	a	r		N	е	Х	t		Е	Х	i	t	

9. Message Notification Programming (Security Code Required)

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[R	е	а			N	0	R	е	а			N	е	Χ	t			Е	Х	i	t	

9.1 Soft key Operation (3-Line Phone/Super Display Phone)

Reg/Required Turn "Security Code Required" flag On.

NoReg/Not Required Turn "Security Code Required" flag Off.

Next/Next Keep current setting and proceed to Busy Attempt count

menu.

Exit/Exit Keep current setting and return to main Notification menu.

9.2 Key Operation

Key 7 Turn "Security Code Required" flag On. Key 6 Turn "Security Code Required" flag Off.

Key * Keep current setting and proceed to Busy Attempt count

menu.

Key # Keep current setting and return to main Notification menu.

10. Message Notification Programming (Busy Attempt count)

[В	u	s	у	Α	t	t	е	m	р	t	s	;		0	5						
[N	е	Х	t		Е	Х	i	t	

10.1Soft key Operation (3-Line Phone/Super Display Phone)

Next/Next Keep current setting and proceed to RNA Attempt menu.

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Exit/Exit Keep current setting and return to main Notification menu.

10.2 Key Operation

Key 0-9 Set Busy Attempt count.

Key * Keep current setting and proceed to RNA Attempt count

menu.

Key # Keep current setting and return to main Notification menu.

11. Message Notification Programming (RNA Attempt count)
11.1Soft key Operation (3-Line Phone/Super Display Phone)

Next/Next Keep current setting and proceed to main Notification

menu.

Exit/Exit Keep current setting and return to main Notification menu.

11.2 Key Operation

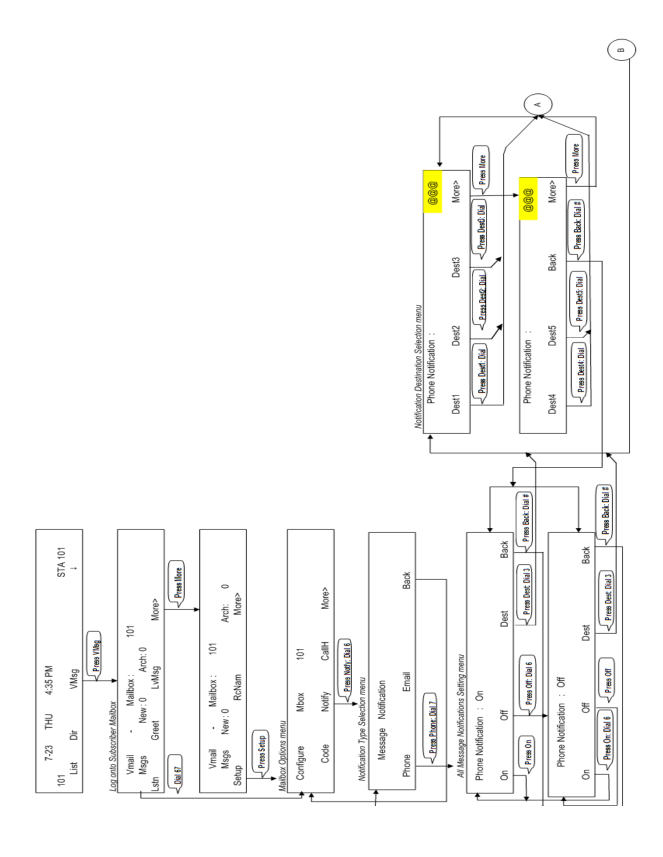
Key 0-9 Set RNA Attempt count.

Key * Keep current setting and proceed to main Notification

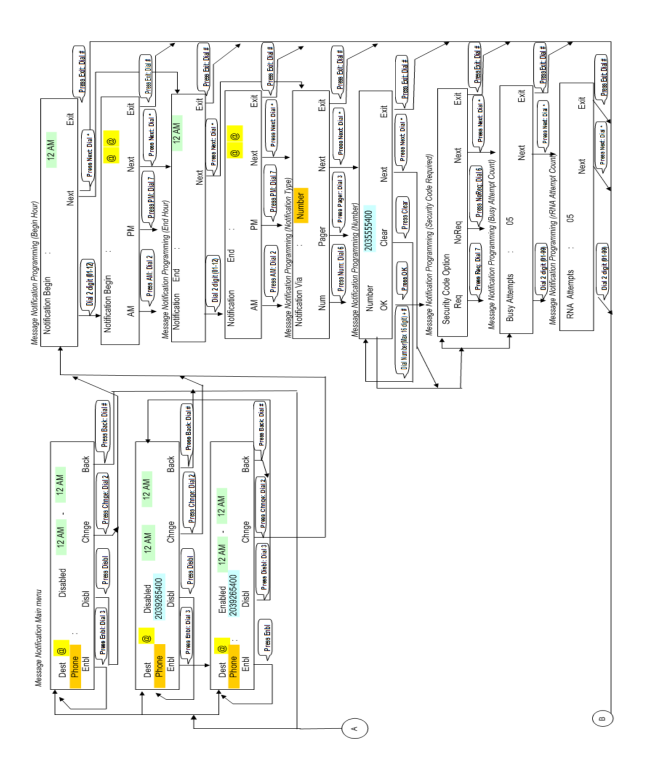
menu.

Key # Keep current setting and return to main Notification menu.

The graphics below provide a User Menu for Cascade Message Notification.



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2 - 88 Features

Dial Action Table

Description

The Dial Action Table defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table, which in turn provides those dialing options to Automated Attendant callers. VM8000 InMail provides 16 Dial Action Tables. The Dial Action Table is an integral part of the Automated Attendant. The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers. There are 3 major Automated Attendant components:

☐ Answer Table

The Answer Table determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week that the call is ringing. The Answer Table divides the time of day and day of the week into individual schedules, which in turn assign a Call Routing Mailbox to each call. When a specific schedule is not in effect, the Answer Table uses its Default Mailbox to determine routing.

By default, all trunks use Answer Table 1. Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM.

Routing Mailbox

A Call Routing Mailbox is a mailbox associated with an individual Answer Table schedule or the Default Mailbox. It specifies which dialing options (Dial Action Table) are available to callers. It also provides the Instruction Menu to callers which typically greets the callers and describes the dialing options.

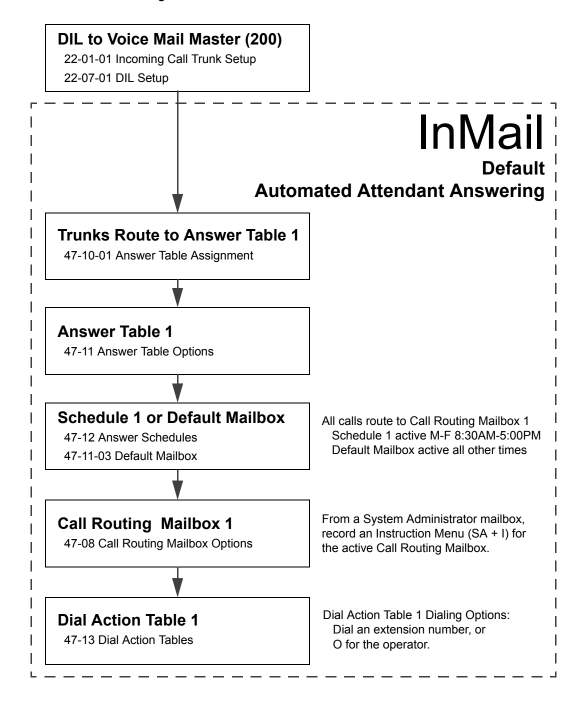
By default, Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM. This schedule and the Default Mailbox both use Call Routing Mailbox 1.

Dial Action Table

After the Automated Attendant answers, the Dial Action Table provides the dialing options to callers. Each digit a caller can dial is assigned a specific action (function) in the Dial Action Table. The dial action used depends on the setting in the active Call Routing Mailbox, which in turn depends on the Answer Table setup.

By default, Call Routing Mailbox 1 uses Dial Action Table 1.

The following block diagram shows the default VM8000 InMail Automated Attendant configuration.



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Dial Action Table Options

The following table summarizes the Dial Action Table dial (key) actions and their associated features.

Dial Action Table Key Action Summary							
Action	Description	Feature Reference					
TRF	Screened Transfer (1) Allows an Automated Attendant caller to place a Screened Transfer to an extension. VM8000 InMail calls (screens) the destination to see if the call can go through.	Screened Transfer on page 2-307					
UTRF	Unscreened Transfer (2) Allows an Automated Attendant caller to place an Unscreened Transfer to an extension.VM8000 InMail transfers the call the destination and then hangs up.	Unscreened Transfer on page 2-337					
REC1	Quick Message with Greeting (3) Allows an Automated Attendant caller to leave a Quick Message at an extension. The caller hears the extension personal greeting.	Quick Message on page 2-293					
REC2	Quick Message without Greeting (4) Allows an Automated Attendant caller to leave a Quick Message at an extension. The caller does not hear the extension personal greeting	Quick Message on page 2-293					
LOGON	Log On to Voice Mail (5) Allows an Automated Attendant caller to log on to a mailbox, either directly or one of their choosing.	Log On to Voice Mail on page 2-221					
Hang Up	Hang Up (6) VM8000 InMail says "Goodbye" and hangs up.	Hang Up on page 2-181					
GOTO	Go to a Mailbox (7) Allows an Automated Attendant caller to route to another mailbox.	Go To A Mailbox on page 2-161					
UND	Undefined Routing (0) This action provides no routing.	Not applicable					

Related Features

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcement are available to Automated Attendant callers.

Programming

1. Assign a Dial Action Table to each active Call Routing Mailbox.

47-08-01 Dial Action Table

The Call Routing Mailbox uses the Dial Action Table assignment to provide dialing options to callers.

- The default Call Routing Mailboxes (1~8) use Dial Action Table 1.
- 2. Customize the Dial Action Table options.

47-13 VM8000 InMail Dial Action Tables

The default Dial Action Table dialing options are:

Dial Action Table Default Settings							
Key	Dial Action Table 1	Dial Action Tables 2-16					
0	UTRF to 101 (Unscreened Transfer to operator)	UND (Undefined)					
1	UTRF to XXX (Unscreened Transfer to operator)	UND (Undefined)					
2	UND (Undefined)	UND (Undefined)					
3	UTRF to XXX (Unscreened Transfer to user-dialed extension)	UND (Undefined)					
4	UND (Undefined)	UND (Undefined)					
5	UND (Undefined)	UND (Undefined)					
6	UND (Undefined)	UND (Undefined)					
7	UND (Undefined)	UND (Undefined)					
8	UND (Undefined)	UND (Undefined)					
9	HNGUP (Hangup)	UND (Undefined)					
*	REC1 to IXXX (Quick Message with Greeting to user-dialed extension)	UND (Undefined)					
#	LOGON to IXXX (Logon to user-dialed mailbox)	UND (Undefined)					
Timeout	UTRF to 101 (Unscreened Transfer to operator)	UND (Undefined)					

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3. Set the time limit for dialing commands for the Automated Attendant caller.

47-08-03 Time Limit for Dialing Commands (Dialing Timeout)

Enter the Time Limit for Dialing Commands interval (0~5 seconds).

By default, the interval is 5 seconds.

If the caller waits too long to dial:

- ☐ When the associated Dial Action Table has a Timeout action programmed, the caller routes to that destination.
- □ When the associated Dial Action Table does not have a Timeout action programmed, the Instruction Menu repeats three times and then VM8000 InMail hangs up.
- 4. If using one key dialing from Auto Attendant to a stored speed dial number.
- **♦ 45-01-05 Message Wait**

This program must be disabled (0) for one key dialing to a speed dial buffer from Auto Attendant to work.

By default, this feature is enabled.

Operation

Not applicable

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Directory Dialing

Description

Directory Dialing allows an Automated Attendant caller to reach an extension by dialing the first few letters in the extension user's name. With Directory Dialing, the caller does not have to remember the extension number of the person they wish to reach – just their name. Here is how Directory Dialing works:

- When the Automated Attendant answers, it sends the call to a Directory Dialing Mailbox. (Optionally, the caller may be asked to dial a digit to access Directory Dialing.)
- 2. The Directory Dialing Mailbox plays the Directory Dialing Message (recorded by the System Administrator) which asks the caller to dial letters for the name of the person they wish to reach.
- 3. The caller dials the letters for the person's name plus #. They can dial by first name or last name, depending on how the Directory Dialing Message was recorded and the Directory Dialing Mailbox was set up.
- 4. VM8000 InMail searches the list of programmed extension names for a match of the caller-entered letters.
- 5. Voice prompts announce the first three matches, and allow the caller to dial a digit (1~3) to reach one of the announced matches. Additionally, the caller can dial 4 to hear additional matches (if any).
- 6. The caller dials the digit for the extension they wish to reach, and VM8000 InMail sends the call to that extension. The call is sent as a Screened or Unscreened transfer, depending on programming.

For callers to use Directory Dialing, the system must have a name programmed for each extension (up to 12 characters, A~Z, using upper and lower case letters). Each extension should also have a name recorded in their Subscriber Mailbox. In addition, each extension used by Directory Dialing must be installed and must have their Subscriber Mailbox active.

The Directory Dialing Mailbox is a Routing Mailbox assigned as a Directory Dialing Mailbox. See Use a Routing Mailbox for Directory Dialing on page 2-96 below or Use a Call Routing Mailbox for Directory Dialing on page 2-99 for more information.

Related Features

Directory Dialing Mailbox

A Directory Dialing Mailbox is the type of mailbox required to implement Directory Dialing.

System Administrator

Only the System Administrator can record the Directory Dialing Message.

Programming

Use a Routing Mailbox for Directory Dialing

- Set up the Directory Dialing Mailbox.
- **47-07-02 Routing Mailbox Type** (Mailbox Type)

Enter 4 to make the selected Routing Mailbox a Directory Dialing Mailbox.

- By default, there are no Routing Mailboxes assigned as Directory Dialing Mailboxes.
- 2. Set up the name programming and enter names.
- 47-01-16 Name Format

Determine how extension names should be entered in 15-01-01 Extension Name or via the telephone. The options are 0 (first name followed by last name) or 1 (last name followed by first name).

- By default, the system expects names to be entered as first name followed by last name (0).
- 15-01-01 Extension Name (Ext Name)

Enter the name for each extension. Refer to 47-01-16 Name Format for name format.

By default, there are no names entered.

47-15-03 Name Match

Select the portion of the extension name on which the Directory Dialing Mailbox should route. Enter 0 for first; 1 for last. This option allows for dial-by-first-name and dial-by-last-name Directory Dialing.

For example, if 47-01-16 Name Format is 0 and the name in 15-01-01 Extension Name is entered as first name followed by last name, enter 1 in this option to set up last name dialing.

By default, the Directory Dialing Mailbox routes on the first portion of the name (0).

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3. Set up Directory Lists to control which extensions Directory Dialing can access.

47-02-15 Directory List Number

Select the Directory List to which the extension belongs. The entries are 1~8 (for lists 1~8), 0 (for no list), or * (for all lists). Directory Dialing to the extension can occur only if the list entry matches the setting in 47-15-02 Directory List Number to Use for the Directory Dialing Mailbox.

By default, extensions are not included in a Directory List (0).

47-15-02 Directory List Number to Use

The Directory Dialing Mailbox can route calls only to the members of the Directory List specified in this option. The entries are 1~8 (for lists 1~8).

By default, the Directory Dialing Mailbox uses list 1.

4. Specify the required number of letters of the employee name the caller must dial.

47-15-01 Minimum Number of Letters Required

Specify how many letters of an employee's name the caller must dial to use Directory Dialing. If the caller dials less than the specified minimum number of letters, VM8000 InMail cannot route the call. The entries are 1~3 (1~3 letters).

By default, callers must dial at least 1 letter of the employee's name (1).

5. Select Screened or Unscreened Transfer call routing, when Directory Dialing finds a name match.

Unscreened Transfer

⇒ 47-15-04 Transfer Option

Enter 1 to route the call as an Unscreened Transfer.

■ By default, VM8000 InMail routes the call as a Screened Transfer (0).

Screened Transfer

47-15-04 Transfer Option

Enter 0 to route the call as a Screened Transfer.

By default, VM8000 InMail routes the call as a Screened Transfer (0).

⇒ 47-15-05 Screened Transfer Timeout

Set how long a Screened Transfer from the Directory Dialing Mailbox will ring an unanswered extension before recalling. The entries are 1~255 seconds or 0 for no recall.

By default, the Screened Transfer Timeout interval is 15 seconds.

6. Change the amount of time Directory Dialing callers have to dial letters.

47-15-06 Time Limit for Dialing Commands

Enter the new timeout duration (0~99 seconds).

If the caller waits too long to dial, the Directory Dialing Message repeats.

■ By default, Directory Dialing callers have 5 seconds to dial letters.

7. Record a Directory Dialing Message.

See Operation on page 2-103.

The Directory Dialing Message is the Instruction Menu for the Routing Mailbox programmed as a Directory Dialing Mailbox.

By default (without a custom message recorded), the Directory Dialing Message is, "Please enter one or more letters of the person's name, then press the pound key."

47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

This option sets the maximum message length (1~4095 seconds) for Instruction Menus.

- By default, this option is 120 seconds.
- 8. Enable or disable the ability of the Directory Dialing Mailbox to detect and route incoming faxes.
- 47-15-07 Fax Detection

Enter 1 to enable Fax Detection; 0 to disable. If enabled, when the Directory Dialing Mailbox detects incoming fax CNG tone, it routes the call to the fax extension specified in 47-01-06 Fax Extension.

See Fax Detection on page 2-139 for more.

- By default, Fax Detection is disabled (0).
- 9. Enable the Directory Dialing Mailbox caller to dial 0 for other options or # to return to the Automated Attendant.
- **47-15-08** Next Call Routing Mailbox

Assign a Next Call Routing Mailbox (1~32) to the Directory Dialing Mailbox. To remove an assignment, press Hold.

Once assigned, dialing # returns to the Automated Attendant. Dialing 0 follows the 0 action of the Next Call Routing Mailbox.

- By default, no Next Call Routing Mailbox is assigned.
- Enable Directory Dialing Mailbox to directly answer an outside call.
 Make sure the active Answer Table uses the Call Routing Mailbox programmed as a Directory Dialing Mailbox.

See Answer Table on page 2-27 for more.

By default, Answer Table 1 routes to Routing Mailbox 000, which is a Call Routing Mailbox.

2 - 98 Features

11. Enable callers to access Directory Dialing from a Dial Action Table action. Make sure you have an action in the active Dial Action Table that is a GOTO to the Directory Dialing Mailbox.

See Dial Action Table on page 2-89 for more.

By default, no actions are assigned as a GOTO to a Directory Dialing Mailbox.

Use a Call Routing Mailbox for Directory Dialing

Set up the Directory Dialing Mailbox.

47-03-02 Mailbox Number

Enter the mailbox number for the Call Routing Mailbox. This number must correspond to a Department Group pilot number set up in 11-07-01 Department Group Pilot Numbers.

When using a Call Routing Mailbox as an additional resource (for example, as an extra Directory Dialing Mailbox), you can perform the following actions:

- Assign a pilot number to an unused Department Group in 11-07-01 Department Group Pilot Numbers.
- O Set up the Call Routing Mailbox in 47-03 using this pilot number.
- O When 47-03 programming is complete, remove the pilot number assignment in 11-07-01 Department Group Pilot Numbers.
 - By default, no Call Routing Mailbox numbers are assigned.

47-03-03 Mailbox Type

Enter 3 to make the selected Call Routing Mailbox a Directory Dialing Mailbox.

- By default, all Call Routing Mailboxes are set up as Call Routing Mailboxes (1).
- 2. Set up the name programming and enter names.

⇒ 47-01-16 Name Format

Determine how extension names should be entered in 15-01-01 Extension Name or via the telephone. The options are 0 (first name followed by last name) or 1 (last name followed by first name).

 \otimes By default, the system expects names to be entered as first name followed by last name (0).

⇒ 15-01-01 Extension Name

Enter the name for each extension. The format you use should follow the setting of 47-01-16 Name Format.

By default, STA 101 = Ext 101, STA 102 = Ext 102, etc.

⇒ 47-15-03 Name Match

Select the portion of the extension name on which the Directory Dialing Mailbox should route. Enter 0 for first; 1 for last. This option allows for dial-by-first-name and dial-by-last-name Directory Dialing.

For example, if 47-01-16 Name Format is 0 and the name in 15-01-01 Extension Name is entered as first name followed by last name, enter 1 in this option to set up last name dialing.

- By default, the Directory Dialing Mailbox routes on the first portion of the name (0).
- Set up Directory Lists to control which extensions Directory Dialing can access.
- 47-02-15 Directory List (Directory List)

Select the Directory List to which the extension belongs. The entries are 1~8 (for lists 1~8), 0 (for no list), or * (for all lists). Directory Dialing to the extension can occur only if the list entry matches the setting in 47-14-02 Directory List Number to Use for the Directory Dialing Mailbox.

By default, extensions are not included in a Directory List (0).

47-15-02 Directory List Number to Use

The Directory Dialing Mailbox can route calls only to the members of the Directory List specified in this option. The entries are 1~8 (for lists 1~8).

- By default, the Directory Dialing Mailbox uses list 1.
- 4. How many letters of the employee's name must the caller dial?
- 47-14-01 Minimum Number of Letters Required

Specify how many letters of an employee's name the caller must dial to use Directory Dialing. If the caller dials less than the specified minimum number of letters, VM8000 InMail cannot route the call. The entries are 1~3 (1~3 letters).

- By default, callers must dial at least 1 letter of the employee's name (1).
- 5. Specify the call routing as a Screened or Unscreened Transfer when Directory Dialing finds a name match.

Unscreened Transfer

47-15-04 Transfer Option

Enter 1 to route the call as an Unscreened Transfer.

By default, VM8000 InMail routes the call as a Screened Transfer (0). By default, VM8000 InMail routes the call as a Screened Transfer (0).

Screened Transfer

47-15-04 Transfer Option

Enter **0** to route the call as a Screened Transfer.

By default, VM8000 InMail routes the call as a Screened Transfer (0).

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47-15-05 Screened Transfer Timeout

Set how long a Screened Transfer from the Directory Dialing Mailbox will ring an unanswered extension before recalling. The entries are 1~255 seconds or 0 for no recall.

By default, the Screened Transfer Timeout interval is 15 seconds.

6. To change the amount of time Directory Dialing callers have to dial letters:

47-15-06 Time Limit for Dialing Commands

Enter the new timeout duration (0~99 seconds).

If the caller waits too long to dial, the Directory Dialing Message repeats.

By default, Directory Dialing callers have 5 seconds to dial letters.

7. To record a Directory Dialing Message: Refer to Operation on page 2-103.

The Directory Dialing Message is the Instruction Menu for the Call Routing Mailbox programmed as a Directory Dialing Mailbox.

- By default (without a custom message recorded), the Directory Dialing Message is, "Please enter one or more letters of the person's name, then press the pound key."
- **47-01-04** Non-Subscriber Message Length (Mbox Msg Length)

This option sets the maximum message length (1~4095 seconds) for Instruction Menus.

- By default, this option is **120** seconds.
- 8. Enable or disable the ability of the Directory Dialing Mailbox to detect and route incoming faxes.
- 47-15-07 Fax Detection

Enter 1 to enable Fax Detection; 0 to disable. If enabled, when the Directory Dialing Mailbox detects incoming fax CNG tone, it routes the call to the fax extension specified in 47-01-06 Fax Extension.

See Fax Detection on page 2-139 for more.

- By default, Fax Detection is disabled (0).
- 9. Enable the Directory Dialing Mailbox caller to dial 0 for other options or # to return to the Automated Attendant:
- **47-15-08** Next Call Routing Mailbox

Assign a Next Call Routing Mailbox (1~32) to the Directory Dialing Mailbox. To remove an assignment, press **Hold**.

Once assigned, dialing # returns to the Automated Attendant. Dialing 0 follows the 0 action of the Next Call Routing Mailbox.

By default, no Next Call Routing Mailbox is assigned.

Enable the Directory Dialing Mailbox to directly answer an outside call.
 Make sure the active Answer Table uses the Call Routing Mailbox programmed as a Directory Dialing Mailbox.

See Answer Table on page 2-27 for more.

- By default, Answer Table 1 routes to Routing Mailbox 000, which is a Call Routing Mailbox.
- Enable callers to access Directory Dialing from a Dial Action Table action:
 Make sure you have an action in the active Dial Action Table that is a GOTO to the Directory Dialing Mailbox.

See Dial Action Table on page 2-89 for more.

By default, no actions are assigned as a GOTO to a Directory Dialing Mailbox.

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Operation

	Recording a Directory Dialing Message										
Log On	Log On to System Administrator's mailbox.										
SA (72)		Access System Administrator options. [Not applicable]									
	I (4)	Select I	Select Instruction Menus. Instr]								
		Enter th	Enter the Directory Dialing Mailbox number.								
	L (5) Listen to the current Directory Dialing Messa any). [Lstn]										
				#	Exit listen mode.						
			R (7)	a new Directory Dialing Message.							
			Record message.								
				*	Pause or restart recording. [Resume] [Pause]						
				D (3)	Delete recording. [Del]						
				#	Exit recording mode. [Done]						
			D (3)	Delete (the Directory Dialing Message.						
			# Go back to the System Administrator options. [Exit]								
		#	Go back [Exit]	Go back to the System Administrator options. [Exit]							
0	Plays H	elp mess	age.								

Using Directory Dialing							
Τοι	To use Directory Dialing:						
1.	After the Automated Attendant answers, wait for the Directory Dialing Message. o The Automated Attendant may ask you to dial a digit for Directory Dialing.						
2.	Dial the letters that correspond to the name of the person you wish to reach + #. o The Directory Dialing Message tells how many letters you need to dial, and whether you should enter the person's first name or last name. o To exit Directory Dialing without selecting a name, just dial #.						
3.	The Automated Attendant announces the name matches, and tells you which digit to dial (1~3) to reach each of the announced names. o To hear additional name matches (if any), dial 4 instead.						
4.	After you make your selection, the Automated Attendant routes your call to the name selected.						

Dialing Options Available while Entering a Name

The following table shows the dialing options available to the caller while they are entering a name into a Directory Dialing Mailbox.

- By default, the caller can dial the digits 2~9 to enter the name or dial # to return to the Automated Attendant.
- ☐ If a Next Call Routing Mailbox is specified, the caller can dial the digits 2~9 to enter a name, dial 0 to follow the 0 action of the Next Call Routing Mailbox, or dial # to route directly to the Next Call Routing Mailbox.

	Directory Dialing Mailbox Name Entry Options (Options available while entering a name)								
Dialed Digit	47-15-08: Next Call Routing Mailbox	Action							
1	Not applicable	Entry is ignored.							
2~9	Not applicable	Interprets the digit as a letter and waits about 20 seconds for additional input (i.e., more letters or a # to conclude name entry). If no additional digits are dialed for 10 seconds, the Directory Dialing Message repeats and then VM8000 InMail hangs up.							
0	UND (Not assigned)	Repeats the Directory Dialing Message (to make a new name entry) each time the caller dials the digit.							
	1-32 (valid Call Routing Mailbox)	Caller routes according to the 0 action of the Next Call Routing Mailbox's Dial Action Table.							
*	Not applicable	Repeats the Directory Dialing Message (to make a new name entry) each time the caller dials the digit.							
#	UND (Not assigned)	Routes to the Automated Attendant (i.e., back to the Call Routing Mailbox that initially answered the call).							
	1~32 (valid Call Routing Mailbox)	Routes to the Next Call Routing Mailbox and plays that mailbox Instruction Menu.							
Timeout	UND (Not assigned)	Repeats the Directory Dialing Message (to make a new name entry) up to two times and then hangs up.							

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Dialing Options Available for duplicate Employee Names

If the name the caller enters is used by more than one employee, VM8000 InMail lets the caller select the employee to which they want to talk. The caller can dial 1, 2 or 3 to select the employee from the first three name matches, or dial 4 to hear additional name matches.

By default, the caller can also dial * to make a new entry or dial # to return to the
Automated Attendant.

If a Next Call Routing Mailbox is specified, the caller can also dial * to make a new entry, dial 0 to follow the 0 action of the Next Call Routing Mailbox, or dial # to route directly to the Next Call Routing Mailbox.

	Directory Dialing M (Options available a	ailbox Routing Options after a name is entered)
Dialed Digit	47-15-08 Next Call Routing Mailbox	Action
1~3	Not applicable	Route to the respective extension from the list of up to three announced matches.
4	Not applicable	If more than three matches for the entered name are found, provides access to the next set of three matches.
5~9	Not applicable	Plays "That is an invalid entry" and repeats the list of announced matches each time the caller dials the digit.
0	UND (Not assigned)	Plays "That is an invalid entry" and repeats the list of announced matches each time the caller dials the digit.
	1~32 (valid Call Routing Mailbox)	Caller routes according to the 0 action of the Next Call Routing Mailbox's Dial Action Table.
*	Not applicable	Repeats the Directory Dialing Message (to make a new name entry) each time the caller dials the digit.
#	UND (Not assigned)	Routes to the Automated Attendant (i.e., back to the Call Routing Mailbox that initially answered the call).
	1~32 (valid Call Routing Mailbox)	Routes to the Next Call Routing Mailbox and plays that mailbox's Instruction Menu.
Timeout	UND (Not assigned)	Repeats the list of announced matches (up to two times). If no response, repeats the Directory Dialing Message (to make a new name entry) up to three times and then hangs up.

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Directory Dialing Mailbox

Description

A Directory Dialing Mailbox is the type of mailbox required to implement Directory Dialing. A Directory Dialing Mailbox is a Routing Mailbox set as a Directory. See Directory Dialing on page 2-95 for more on how to set up a Directory Dialing Mailbox.

Related Features

Directory Dialing

Directory Dialing allows an Automated Attendant caller to reach an extension by dialing the first few letters in the extension user's name.

System Administrator

Only the System Administrator can record the Directory Dialing Message.

Programming

A Directory Dialing Mailbox can be either a Routing Mailbox or a Master Mailbox. The type you choose depends only on available resources and your programming preference, since they work identically.

- 1. Assign a Routing Mailbox as a Directory Dialing Mailbox:
- 2. Assign a Master Mailbox as a Directory Dialing Mailbox:
- 47-07-02 Routing Mailbox Type (Mailbox Type)
 Enter 3 to make the selected Master Mailbox a Directory Dialing Mailbox.

By default, no Master Mailboxes are assigned as Directory Dialing Mailboxes.

Operation

Turn to Directory Dialing on page 2-95 for more on how to use Directory Dialing and record a Directory Dialing Message.

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Distribution List

Description

A Distribution List is a list of extensions that will receive a message you record and send to a single Distribution Mailbox. Any message left in the Distribution Mailbox will be automatically sent to all the mailboxes in the list. Distribution List saves time when you need to send the same message to many co-workers. Rather than recording the message and manually specifying a list of recipients, use a Distribution List instead.

A Distribution List can consist only of Subscriber Mailboxes. The list is managed in a Distribution Mailbox, which is a type of Routing Mailbox that contains the actual list of member extensions. The system allows as many Distribution Lists as there are available Routing Mailboxes (up to 32). Each list can have up to 20 members. You assign the Distribution Mailbox in system programming, but you can create the Distribution List and edit the list members from either system programming or a System Administrator's Mailbox. The System Administrator can also record a name for the Distribution List.

Related Features

InMail Features:

Distribution Mailbox

A Distribution Mailbox is a Routing Mailbox that handles Distribution List messages.

System Administrator

The user can edit the members of a Distribution List from a System Administrator Mailbox. The user can also record a name for the list.

Programming

- 1. Assign a Routing Mailbox as a Distribution Mailbox:
- 47-07-02 Routing Mailbox Type (Mailbox Type)
 Enter 4 to assign the selected Routing Mailbox a Distribution Mailbox.

By default, no Distribution Mailboxes are assigned.

2. Enter the destination extensions into the Distribution List:

47-17-01 Distribution Mailbox Category

Set the mailbox type. Use Undefined (0) to skip Mailbox Number setting. Use Station Mailbox (1) for setting Mailbox Number to 1~512 (Program 47-02). Use Group Number (2) for setting Group Mailbox (1~32) (Program 47-03).

47-17-01 Second Setting Data - Distribution Mailbox Number

Enter the member mailboxes in the Distribution List (20 members maximum). When setting this data via phone programming or PC/Web Programming, the mailboxes are entered by their mailbox number (1~512 or 1~32 for Group mailboxes) not by their extension number.

Operation

	Recording and Sending a Message to a Distribution List								
To re	To record and send a message to a Distribution List:								
1.	Log onto the Subscriber Mailbox.								
2.	[Rec]		Select Record and Send a Message. • Alternately dial RS (77).						
3.	Record you	ur message.							
	Pause recording. • Alternately dial * to pause.								
	[Resume] Resume recording if paused. • Alternately dial ★ to resume.								
		[Cncl]	Cancel recording. • Alternately dial D to delete a recording.						
		[Done]	End (accept) the recording. • Alternately dial # to accept the recording.						
4.	Dial the Dia	stribution Mailbox	extension number.						
		[Cont]	Send the message to the selected Distribution List. • Alternately dial # to send the recording.						
		[Mbox]	Back up and reenter the Distribution Mailbox number. • Alternately dial * to back up and reenter.						
	[Exit] Return to the Main Menu without sending the message.								
5.	[Exit] Return to the Main Menu after sending the message to the Distribution List. • Alternately dial # to return to the Main Menu.								

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		Editi	ng a Distribu	tion List a	nd Recording a Name					
То е	edit a Distribu	tion List and red	cord a name:							
1.	Log onto a	System Admin	istrator's Mailb	OOX.						
2.	[Mgr]		Select the System Administrator features. • Alternately dial SA (72).							
3.	[DList]		Select Distribution List editing. This is the Distribution List Menu. • Alternately dial L (5).							
4.	Enter the r	number of the D	mber of the Distribution List you want to edit (e.g., 008).							
	[Back]	Return to the • Alternately	•	nistrator Me	enu without selecting a list.					
5.	Select one	of the following	J .							
	a.	[Modfy] Select to edit the Distribution List member list. (This is the List Modify Menu.) • Alternately dial M (6).								
			 [Add] Select to add an extension to the list. Alternately dial A (2). The extension you add is inserted at the current positin the list. 							
				[OK]	Select to accept the entry and return to the List Modify Menu. • Alternately dial #.					
				[Clear]	[Clear] Select to reenter the mailbox number. • Alternately dial *.					
				[Back]	Select to exit to the List Modify Menu. • Alternately dial *.					
			[Del]	from the	ect to remove the currently displayed extension list. ately dial E (3).					
			[Next]	any char	go to the next extension in the list without making ages. ately dial N (6).					
			[Back]		elect to exit the list. ately dial #.					
	b.	[RcNam]	Record Na	Select to record a name for the Distribution List. (This is the lame Menu). Sately dial RN (76).						
			[Back]		listen to the recorded name (if any). ately dial L (5).					
			[Rec]		record a new name. ately dial R (7).					
				[Cncl]	Select to cancel without recording and go back to the Record Name menu.					

Editing a Distribution List and Recording a Name (Continued)								
		[Done]	Select to accept the recorded name and go back to the Record Name Menu. • Alternately dial #.					
	[Del]	[Del] Select to delete the recorded name.Alternately dial E (3).						
	[Back]	[Back] Select to exit to the Distribution List Menu. • Alternately dial #.						
[Back]		elect to exit to the System Administrator Menu. • Alternately dial #.						

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<u>Email Notification</u>

Enhancements

Version 6000 or higher provides the following:

• Email Notification now supports options to Save, Delete or Keep as New any voice message that is forwarded to the email system. This applies to station and group subscriber mailboxes.

Description

Email Notification automatically sends an email notification when a Subscriber Mailbox receives a new message. The email can optionally include the recorded message as a wav file attachment. To hear the message, the email recipient double-clicks the wav attachment to have the message play in their wav player (such as Windows Media Player).

Email Notification uses **SMTP** (**S**imple **M**ail **T**ransfer **P**rotocol) to deliver messages to the recipient's email account. If the message recipient has a mobile telephone service provider with an SMS (Short Message Service) portal, they can optionally choose to have text messages delivered right to their cell phone. In either case, Email Notification does not provide synchronization - the email account and the voice mailbox operate independently. For example, deleting the voice mail message does not automatically delete the email and visa-versa.

If Email Notification tries to deliver an email and it doesn't go through because of a connection problem (i.e., no connection or a dropped connection), it will retry every 15 minutes for 24 hours. If the email still can't go through, Email Notification cancels the delivery. Email deliveries that fail because authentication fails or the encryption mode is incorrect are immediately cancelled.

Collecting the Email Notification Data

In order for the installation site's VM8000 to send email notifications, it must have a valid SMTP email account assigned. To save time during programming, use the following table to help collect the system's email account information. The email account provider can supply this information.

Table 2-1 VM8000 Email Account Information

Item	Description	System's Email Account Data
SMTP Email Account	The email account that will handle notifications sent from the VM8000 (e.g., yourname@emailserver.com).	
SMTP Server Name	The SMTP server (email provider) that will handle email for the SMTP email account. The SMTP server name is typically similar to <i>smtp.emailserver.com</i> .	
SMTP Port Number	The port the SMTP server uses for SMTP delivery.	
SMTP Encryption	Determines whether or not the SMTP server accepts plain text (unencrypted) or encrypted email (Yes or No).	
SMTP Authentication	Enter Yes if the SMTP server requires the SMTP Email Account's user name and password each time the system logs on. Otherwise, enter No.	
SMTP User Name	In the SMTP Email Account, this is normally the your-name portion of yourname@emailserver.com.	
SMTP Password	This is the password for the account specified in SMTP Email Account above.	
Email Reply To	If a notification recipient replies to a notification email, this is the address to which the reply is sent.	

Explanation of the Message Sender (From) Field

Like any other email client, Email Notification uses the From field to identify the person that left the message being delivered. In the email message, the data in the From field is formatted as Name [Reply To], where:

- Reply To ¹ is the email address used when the email recipient replies to the message.
 - This information is not provided in the recipient's inbox just the actual email message.

For messages left by **Intercom** callers:

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^{1.} The recipient's inbox only shows the Name portion of the From field. The Reply To portion is not included.

	Na	Name is:	
	О	The extension name (if programmed).	
		- OR -	
	0	The extension number (if there is no name programmed).	
	Re	Reply To ¹ is:	
	О	The email address of the person that left the message (if programmed).	
	0	The Reply To Email Address data from Program 47-18-09.	
	О	The Send From Email Address data from Program 47-18-09.	
For messages left by Outside callers:			
	Na	ame is always the text "Outside Caller".	
	Re	Reply To ¹ is:	
	О	The Reply To Email Address data from Program 47-18-09.	
	0	The Send From Email Address data from Program 47-18-09.	
Email from Intercom Caller with Programmed Name			
When a voice message is left from an extension with a programmed name, Outlook 2007 shows the following:			
	Inb	Inbox	
	0	From – The programmed name for the extension that left the message	
	О	Subject – The text "Voice Message from" followed by the extension name, followed by the message duration.	
	0	Received – The date and time the message was received.	
	О	Size – The message size, which includes the size of the wav file attachment.	
	Me	Message Body	
	О	${\it From}$ – The name programmed for the extension that left the message, followed by the programmed ${\it Reply To}$ information.	
	О	Sent – The date and time the message was sent from the installation site's SMTP email server.	
	О	Subject – The same subject information shown in the inbox.	
	О	Message-The wav file attachment name and the attachment size. In the example below,	
		□ John Hancock is the name of the extension that left the message	

- ☐ 9/19/2011 is the date the message was left.
- 9:30 AM is the time the attachment was created.

 Body text – Includes the date and time the voice message was received and the message length.

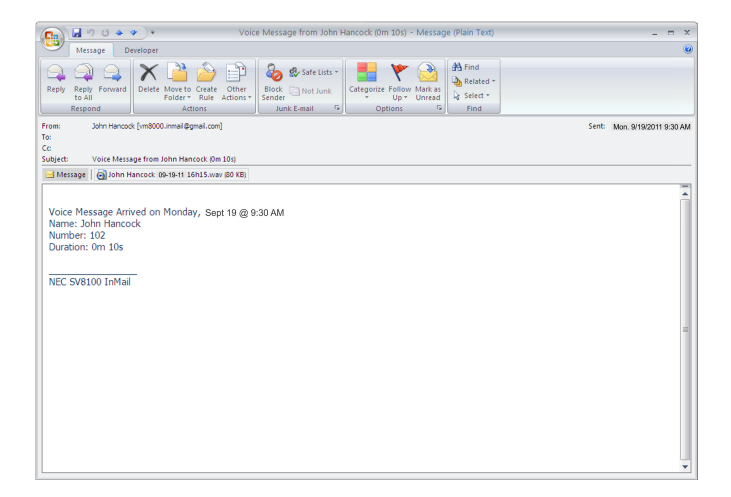


Figure 2-5 Email with Station Name

Email from Intercom without Extension Name

When a voice message is left from an extension without a programmed name, Email Notification substitutes the extension number for the name. In this example, Outlook 2007 shows the following:

- ☐ Inbox
 - O From The number of the extension that left the message.
 - Subject The text "Voice Message from" followed by the extension number,

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followed by the message duration.

O Received – The date and time the message was received.

O Size – The message size, which includes the size of the wav file attachment.

Message Body

- From The number of the extension that left the message, followed by the programmed Reply To information.
- Sent The date and time the message was sent from the installation site's SMTP email server.
- O Subject The same subject information shown in the inbox.
- Message The wav file attachment name and the attachment size. In the example below.
 - ☐ Extension 103 is the number of the extension that left the message.
 - □ 09-19-11 is the date the message was left.
 - 9:30 AM is the time the attachment was created.
- Body text Includes the date and time the voice message was received and the message length.

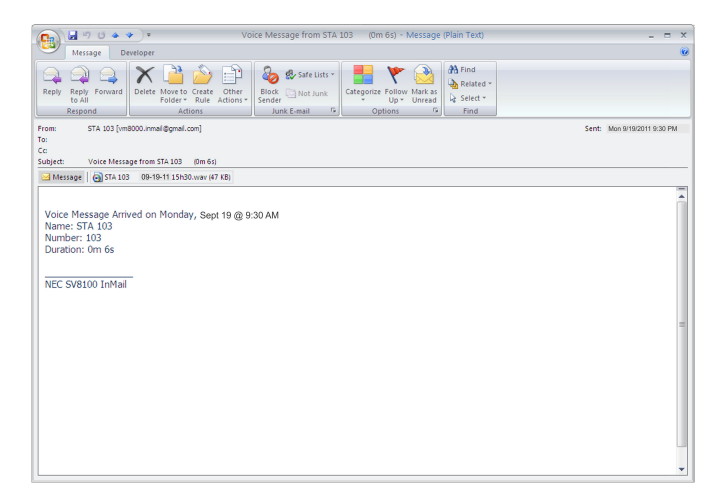


Figure 2-6 Email - No Station Name

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Email from Outside Caller with Caller ID

When a voice message is left by an outside caller and Caller ID was provided, Outlook 2007 shows the following:

☐ Inbox

- O From Shows that the message is from an outside caller.
- O Subject The text "Voice Message from" followed by the caller's number (provided by Caller ID), followed by the message duration.
- O Received The date and time the message was received.
- O Size The message size, which includes the size of the wav file attachment.

Message Body

- From Shows that the message is from an outside caller, followed by the programmed Reply To information.
- Sent The date and time the message was sent from the installation site's SMTP email server.
- O Subject The same subject information shown in the inbox.
- Message The wav file attachment name and the attachment size. In the example below.
 - ☐ 214-262-3939 is the caller's number (provided by Caller ID).
 - □ 09-19-11 is the date the message was left.
 - ☐ 9:30 AM is the time the attachment was created.
- Body text Includes the date and time the voice message was received and the message length.

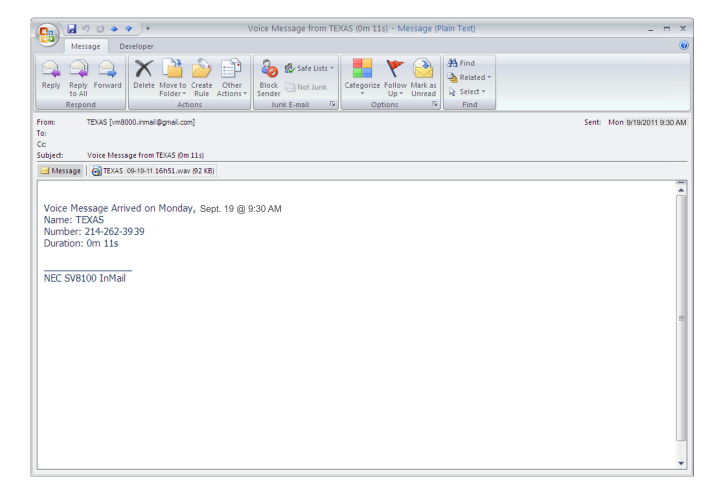


Figure 2-7 Email with CID Name

Email from Outside Caller without Caller ID

When a voice message is left by an outside caller and Caller ID was not provided, Email Notification substitutes "Outside Caller" for the number. Outlook 2007 shows the following:

☐ Inbox

- From Shows that the message is from an outside caller.
- Subject The text "Voice Message from" followed by "Outside Caller", followed by the message duration.
- O Received The date and time the message was received.
- O Size The message size, which includes the size of the wav file attachment.

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- Message Body
 - From Shows that the message is from an outside caller, followed by the programmed Reply To information.
 - Sent The date and time the message was sent from the installation site's SMTP email server.
 - O Subject The same subject information shown in the inbox.
 - Message The wav file attachment name and the attachment size. In the example below.
 - Outside Caller (since there is no Caller ID number).
 - □ 09-19-11 is the date the message was left.
 - ☐ 9:30 AM is the time the attachment was created.
 - Body text Includes the date and time the voice message was received and the message length.

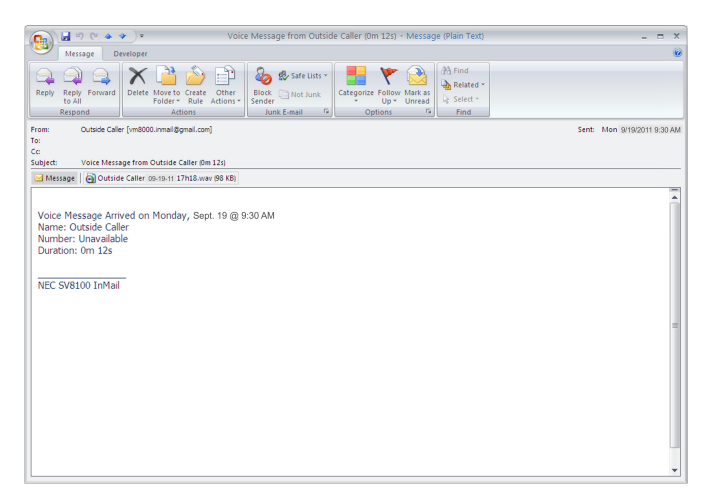


Figure 2-8 Email - CO No CID

SMS Text Message Delivery to a Cell Phone

The table below shows the basic format of a VM8000 InMail email notification delivered to a cell phone as an SMS Text Message. The information is much the same as that delivered to an email account. There may be more than one text message for each notification, depending on the number of characters the provider allows in each text message (typically 120-160 characters). SMS will not send the way file attachment, even if enabled in programming.



An extension set up for notification via SMS Text Messaging should have the Email Message as Attachment option disabled in system programming. Attempting to deliver a wav file attachment to an SMS messaging service may have undesirable results.

☐ SMS Text Message Notification

The following shows a typical SMS Text Message when the VM8000 InMail is set up to provide email notification only (no wav file of the actual message). In this case, the provider divided the message into two parts: one for the message header and one for the message body. This is only an example – your provider may handle similar content differently.

Description	Text
	Text Message for Message Header
Text Message Inbox:	InMail [2 OF 2]
Text Message Body: 1	MESSAGE FROM: VM8000 InMail [2 OF 2] SENT: 3:51PM 9/17
	Text Message for Message Body
Text Message Inbox:	SBJ:VOICE MESSAGE
Text Message Body: ¹	MESSAGE FROM: XXXX SUBJ: VOICE MESSAGE FROM XXXX- (0M6S) VOICE MESSAGE ARRIVED ON MONDAY, SEPT 17@3:51 PMDURATION: 0M 6S NEC [1 OF 2] SENT: 3:51PM 09/17

Table 2-2 Typical SMS Notification (No Wav File)

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¹ Your cell phone display will automatically break the text lines to best fit the screen.

POP3 Login

VM8000 InMail Email Notification supports POP3 Login. The logic of this method is that it allows a user to send e-mail from any location, as long as they can demonstrably also fetch their mail from the same place. Check with your email provider to see if this type of login is required.

Some Common SMTP Settings

Table 2-3 Common Email Notification SMTP Server Settings

Provider	Server Name and Account (1105-02, 08)	SMTP Port (1105-03)	Encryption (1105-04)	Authentication (1105-05, 06, 07)	Updated	Comments
Yahoo	smtp.mail.yahoo.com	465	Yes	Yes	6/28/07	Requires POP Yahoo! Mail Plus
GMail	smtp.gmail.com	465	Yes	Yes	6/28/09	
Optimum Online	mail.optonline.net	587	Yes	Yes	6/28/07	
AOL	smtp.aol.com	587	Yes	Yes	6/28/07	

Some Common SMS Portals

Table 2-4 Some Common Mobile Telephone Service Provider SMS Portals

Provider	Email Address for SMS Text Message					
Some Popular	Some Popular Provider-Specific SMS Portals					
Alltel	yourcellphonenumber@message.alltel.com					
AT&T Wireless	yourcellphonenumber@mobile.att.net OR yourcellphonenumber@mmode.net					
Boost Mobile	yourcellphonenumber@myboostmobile.com					
Cingular	yourcellphonenumber@mobile.mycingular.com OR yourcellphonenumber@cingularme.com					
Nextel	yourcellphonenumber@messaging.nextel.com OR yourcellphonenumber@page.nextel.com					
Sprint PCS	yourcellphonenumber@messaging.sprintpcs.com					
T-Mobile	yourcellphonenumber@tmail.com OR yourcellphonenumber@tmomail.net					
Verizon	yourcellphonenumber@vtext.com					
Virgin Mobile	yourcellphonenumber@vmobl.com					
A Universal SM	IS Portal					
Teleflip yourcellphonenumber@teleflip.com						
A More Complete SMS Portal Listing						
For a more complete SMS portal list, see http://www.livejournal.com/tools/textmessage.bml?mode=details.						

Conditions

- O SV8100 software **Version 3.00 or higher** is required to support this feature
- O A PZ-ME50 must be mounted on the CD-CP00-US to support this feature.
- O The Email Notification feature (1014) is licensed on a per mailbox basis.
- O When the Email Notification feature is licensed in the system (1013), five Email Notification license seats (1014) are included. Subsequent license seats must be purchased.
- O Email Notification options can only be changed from Web Pro, PC Pro or system programming for group subscriber mailboxes.
- O Email Notification options can only be changed from User Pro, Web Pro, PC Pro or system programming for station subscriber mailboxes.
- O The Email Notification Save, Delete or Keep as New feature requires Version 6000 or higher software.

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	О		Version 6.00 software, a mailbox set for Email Notification can use following settings for the forwarded message.
			Save: A forwarded voice message is Archived and kept in the mailbox.
			Delete: A forwarded voice message is deleted from the mailbox
			No Change: A forwarded voice message is kept as "New" in the mailbox.
	Def	ault	Settings
	Ema	il Not	ification disabled.
Syste	em /	Avai	lability
	Ter	mina	ıls:
	All n	nultilin	ne terminals
	Red	quire	d Component(s)
	PZ-\	/M21	
	PZ-N	ME50	
	VM8	8000 I	nMail CF
	Lice	nsing	for InMail voice ports and the Email Notification feature.
Relat	ted I	Feat	ures

None

Setting Up the System SMTP Options

1. Enable SMTP Email Delivery System Wide.

O 47-18-01: ENABLE SMTP

Enter 1 to enable SMTP email delivery system-wide.

- ♦ By default, SMTP email delivery is disabled (0).
- O 47-18-08: SMTP EMAIL ADDRESS

Specify the email account that the SMTP server will use to process email sent from the VM8000 (e.g., yourname@emailserver.com).

By default, there is no entry for this option.

2. Specify the site's SMTP server name and port.

O 90-11-11: DNS PRIMARY ADDRESS

Enter the IP address of primary Domain Name Server (DNS).

- The DNS (or name server) is the computer connected to the internet that converts a domain name (such as www.yahoo.com) to a specific IP address for routing on the internet. If you want to use a domain name to identify your SMTP server in the following option, you must make an entry for this option. The entry is the IP address of your name server.
- ♦ By default, there is no entry for this option.
- 90-11-12: DNS SECONDARY ADDRESS

Enter the IP address of secondary Domain Name Server (if any).

- By default, there is no entry for this option.
- O 47-18-02: SMTP SERVER NAME

Enter the name of the SMTP server that will handle email delivery for the installation site. The SMTP server name is typically similar to smtp.emailserver.com.

- If you didn't make a name server entry in the previous entry, you must enter your SMTP server's IP address in this option (not its name).
- By default, there is no entry for this option.

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O 47-18-03: SMTP PORT NUMBER

Enter the port (logical connection) the installation site's email server uses for SMTP. Refer to Some Common SMTP Settings on page 2-123 for setting examples.

♦ By default, SMTP uses port 25.

3. Does the site's SMTP email server require encryption?

O If yes:

47-18-04: SMTP ENCRYPTION

Enter 1.

- The system negotiates "behind the scenes" to determine if encryption should be TLS or SSL, and then adjusts accordingly.
- ◆ By default, this option is disabled (0).
- O If no:

47-18-04: SMTP ENCRYPTION

Enter 0.

- If encryption is disabled, all messaging is in plain text.
- By default, this option is disabled (0).

4. Does the site's SMTP email server require account authentication?

If yes:

47-18-05: SMTP AUTHENTICATION

To enable SMTP Authentication, enter 1.

To enable POP3 Authentication, enter 2. Refer to Setting Up POP3 Login on page 2-128.

◆ By default, this option is disabled (0).

47-18-06: SMTP USERNAME

Enter the user name of the account on the SMTP server that will process the email sent from the VM8000. For example, if the subscriber's email address is yourname@emailserver.com, the User Name entry would be yourname. Email Notification delivers all outbound email to this account.

◆ By default, there is no entry for this option.

47-18-07: SMTP PASSWORD

Enter the password for the account specified in the previous option. When SMTP authentication is enabled, this password is required to log onto the email account.

♦ By default, there is no entry for this option.

O If no:

47-18-05: SMTP AUTHENTICATION

Enter 0.

◆ By default, this option is disabled (0).

5. Enter the email reply data (i.e., the email account to which replies should be sent).

47-18-09: SMTP REPLY-TO ADDRESS

Enter the email reply name.

- This is a required entry.
- Typically, this is the email account that handles inquiries and administration for the installation site.
- By default, there is no entry for this option.

Setting Up POP3 Login

1. Does the site's SMTP email server require POP3 Login?

If yes:

47-18-05: SMTP AUTHENTICATION

To enable POP3 Authentication, enter 2.

◆ By default, this option is disabled (0).

47-19-01: POP3 SERVER NAME

Enter the name of the POP3 server that will handle email delivery for the installation site. The POP3 server name is typically similar to pop.emailserver.com.

- If you didn't make an entry in the 90-11-11 and 90-11-12 DNS Server options, this entry must be the IP address of the POP3 server since there is no way to resolve a name.
- By default, there is no entry for this option.

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47-19-02: POP3 PORT NUMBER

Specify the port (logical connection) the installation site's email server uses for POP3. Normally, this is port 110.

♦ By default, this option is 110.

47-19-03: POP3 ENCRYPTION METHOD

Enable or disable POP3 SSL encryption for the site's email server. The option you choose depends on the requirements of the POP3 email server.

♦ By default, this option is disabled (0).

47-19-04: POP3 USERNAME

Enter the POP3 account's user name. If the subscriber's email address is yourname@emailserver.com, the username would normally be yourname.

♦ By default, there is no entry for this option.

47-19-05: POP3 PASSWORD

Enter the password for the account specified in the previous option. When authentication is enabled, this password is required to log onto the email account.

- ♦ By default, there is no entry for this option.
- O If no:

47-18-05: SMTP AUTHENTICATION

To disable POP3 Authentication, enter either 0 (Authentication disabled) or 1 (SMTP Authentication enabled).

◆ By default, this option is disabled (0).

Setting Up the Subscriber Mailbox Options

- 1. Should email notification occur for new voice mail messages left in the Subscriber Mailbox?
 - If yes:

47-02-20: ENABLE EMAIL

Enter 1 (Yes).

- The subscriber can also do this from their Mailbox Options Menu.
- By default, this option is disabled (0).

47-02-21: EMAIL ADDRESS

Specify the email address to which the notification for this Subscriber Mailbox should be delivered.

- If the voice message should be included in the email as a wav file attachment, in 47-02-22: MESSAGE AS ATTACHMENT, enter 1 (Yes). If not, enter 0 (No).
- ◆ By default, there is no entry for this option.
- O If no:

47-02-20: ENABLE EMAIL

Enter 0 (No).

- The subscriber can also do this from their Mailbox Options Menu.
- By default, this option is disabled (0).

Setting Up the Group Subscriber Mailbox Options

- 1. Should email notification occur for new voice mail messages left in a Group Subscriber Mailbox?
 - O If yes:

47-06-18: ENABLE EMAIL

Enter 1 (Yes).

- The subscriber can also do this from their Mailbox Options Menu.
- ◆ By default, this option is disabled (0).

47-06-19: EMAIL ADDRESS

Specify the email address to which the notification should be delivered.

- If the voice message should be included in the email as a wav file attachment, in 47-06-20: MESSAGE AS ATTACHMENT, enter 1 (Yes). If not, enter 0 (No).
- By default, there is no entry for this option.

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O If no:

47-06-18: ENABLE EMAIL

Enter 0 (No).

- The subscriber can also do this from their Mailbox Options Menu.
- ♦ By default, this option is disabled (0).

Operation

Table 2-5 Turn Email Notification On or Off

	To Turn Email Notification On or Off					
1.	Log onto Su	ubscriber Ma	illbox			
2.	[Optns]		Select Mailbox Options. O Alternately dial OP (67)			
3.	[Notfy]		Select Notification. O Alternately dial N (6)			
4.	[Email]		Select Email. O Alternately dial E (6)			
5.	Do one of the	he following:				
	a.	[On]	Select to turn email notification on. O Alternately dial O (6)			
	b. [Off]		Select to turn email notification off. O Alternately dial O (6)			
	C.	[Back]	Select to exit without making any changes. O Alternately dial #			

Conditions

None

Default Settings

O Email Notification disabled.

System Availability

Terminals:

All multiline terminals

Required Component(s)

None

Related Features

None

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Erasing All Messages

Description

The System Administrator can delete all messages in a Subscriber Mailbox. Erasing All Messages is an administrator's maintenance tool. The administrator may need to use this tool if an employee has left the company or has an excessive number of messages stored in their mailbox. By deleting the unwanted messages, the administrator can prevent the VM8000 InMail recording capacity from being reached (which would disable many of the VM8000 InMail messaging features).

Related Features

Message Delete

A Subscriber Mailbox user can delete any message left in their mailbox.

System Administrator

Only the System Administrator can delete messages in a coworker's mailbox.

Programming

No additional programming required.

Operation

	Erasing All Messages System-Wide							
Log On	Log On to System Administrator's mailbox.							
SA (72)								
	S (7)	Select Subscriber Mailbox Maintenance options. [Subs]						
		Enter the	number	of the Subscriber Mailbox you want to maintain.				
			DA (32)	Delete all Subscriber Mailbox messages. [Msgs]				
	# Go back to System Administrator options. [Exit]							
0	Plays H	elp messag	je.					

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Exiting a Mailbox

Description

A Subscriber Mailbox user can dial a code, press a soft key or hang up to exit their mailbox. After exiting, the subscriber can use their extension for normal call processing.

Related Features

Not applicable

Programming

No additional programming required.

Operation

	Exiting a Mailbox					
To exit y	your mailbox:					
Log On	to Subscriber Mailbox.					
XX (99)						
To exit a	and immediately return to your mailbox:					
Log On	to Subscriber Mailbox.					
X # (9#)						
0	Plays Help message.					

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External Transfer

Description

External Transfer allows an Automated Attendant caller to automatically route to an outside telephone number. To set this up, assign a Dial Action Table action as a UTRF to a Common Abbreviated Dialing bin (e.g., #2000 + Pause for common bin 000). When the Automated Attendant answers, the caller dials the digit and VM8000 InMail automatically routes them to the outside number contained in the bin. External Transfer allows your callers to easily reach branch offices and important off-site associates.

Related Features

Dial Action Table

External Transfer uses the active Dial Action Table to route an Automated Attendant caller to an outside telephone number.

Programming

- Assign a Dial Action Table to each active Call Routing Mailbox.
- 47-08-01 Dial Action Table

The Call Routing Mailbox uses the Dial Action Table assignment to provide dialing options to callers.

- The default Call Routing Mailboxes (1~8) use Dial Action Table 1.
- 2. For an available key, set up a UTRF Dial Action Table option for External Transfer.
- 47-13-01 VM8000 InMail Dial Action Tables UTRF Action Unscreened Transfer (2) (UTRF)

The corresponding Number option should be 2 followed by the Common Abbreviated Dialing bin, followed by two pauses (each pause entered by pressing LK4).

Add additional pauses if the entire common bin does not dial out.

For example, to have External Transfer dial common bin 000, enter #2000PP LK4 LK4.

This ability is not assigned by default.

Program the Common Abbreviated Dialing bin for External Transfer.

13-04-01 Speed Dialing Number and Name – Speed Dialing Data

The bin should contain just the outside telephone number you want External Transfer to dial.

Refer to the SV8100 Programming Manual for more information.

- No common Abbreviated Dialing numbers are stored by default.
- 4. Enable Loop Supervision for the trunks you are going to use for External Transfer.
- 14-01-13 Basic Trunk Data Setup Loop Supervision

Enter 1 to enable Trunk-to-Trunk Transfer for each trunk to be used for External Transfer.

- By default, this option is enabled for all trunks.
- 5. Enable Trunk-to-Trunk Transfer for all VM8000 InMail extensions.
- 20-11-14 Class of Service Options (Hold/Transfer Service) Trunk-to-Trunk Transfer Restriction

For each VM8000 InMail extension to be used for External Transfer, enter 0 to turn off Trunk-to-Trunk Transfer Restriction. (Entering 1 disables Trunk-to-Trunk Transfer).

- By default, Trunk-to-Trunk Transfer Restriction is Off (0) for all VM8000 InMail extensions.
- 20-06-01 Class of Service for Extensions

Assign Class of Service to extensions (1~15).

By default, Extension 101 is Class 15. All other extensions are Class 1

Operation

Operation is automatic once set up in programming.

2 - 138 Features

Fax Detection

Description

The Automated Attendant can detect incoming fax calls and transfer them to a fax machine. With Fax Detection enabled, after the Automated Attendant answers a call it listens for incoming fax CNG tone. If it detects the tone, it does an unscreened transfer of the call to the specified company fax machine. The incoming fax then prints out on the company fax machine. If you disable Fax Detection, the Automated Attendant does not detect and route incoming fax calls.

Related Features

None

Programming

- Enable Fax Detection for the active Call Routing Mailbox.
- 47-08-04 Fax Detection

Enter 1 (Yes) to enable Fax Detection for the Call Routing Mailbox.

- By default, this option is $\mathbf{0}$ (No).
- 2. Specify the extension to which VM8000 InMail should send a fax call when the Automated Attendant detects fax CNG tone.
- 47-08-05 Fax Extension

Normally, this is the extension number of the analog port to which the fax machine is connected.

By default, this option is undefined (entered by pressing Hold).

Operation

Not applicable

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Find Me Follow Me

Enhancements

Version 6000 or higher provides the following:

- Find Me Follow Me now supports day of week scheduling in addition to time of day. This applies to station and group subscriber mailboxes. This feature requires the **Version 6000** Enhancement license (0035).
- You can now set Find Me Follow Me options from User Pro.
- In addition to User Pro, when language prompt **Version 2.30 or higher** is installed on the InMail CF, the Find Me Follow Me Day of Week schedule options can be set from the mailbox telephone interface.

Description:

Find-Me Follow-Me helps an outside caller locate an extension user who is not at their desk. If their call is unanswered and is picked up by voice mail, the caller has the option of dialing a digit to try up to three alternate Find-Me Follow-Me destinations. A destination can be an outside number (such as a cell phone or home office) or a co-worker's extension.

The Find Me Follow Me destinations are set up in the Notification Schedule. Each of the three entries can be individually enabled or disabled and provides options for:

Start Hour: The time the destinations become active.
End Hour: The time the destinations become inactive.
Number: The destination telephone, pager, or extension number.
Days of week: The Days of week the destinations are active or inactive.

If the caller chooses the Find-Me Follow-Me option, the system will try each enabled entry that is active for the current date and time (i.e., in-schedule). The system will not try any entries that are disabled or are not in-schedule.

When trying the destinations, Find-Me Follow-Me skips an active, in-schedule number that is busy, in DND, or is unanswered. When all active in-schedule destinations have been tried the caller can then choose to try Find-Me Follow-Me again or select another option.

You can set up Find-Me Follow-Me for an extension in system programming. In addition, an extension user can set up Find-Me Follow-Me from their Mailbox Options.

Ser	vice Conditions:
	Main Software is version 4.00 or greater is required to support this feature.
	The features require the SV8100 R4 Enhancment license (0033).
	The InMail language prompts installed on the CF must be Version 2.10 or greater. The VM8000 InMail Utility is used to update the installed language prompts.
	Find Me Follow Me can be used for standard subscriber mailboxes and Group Mailboxes set to subscriber in PRG 47-03-03.
	Find-Me Follow-Me requires that Tandem Trunking be enabled on the line that rings into the Automated Attendant. If Tandem Trunking is not enabled, the Find-Me Follow-Me options are not available.
	Find Me Follow Me does not work for internal callers.
	If language prompt Version 2.30 or higher is not installed on the InMail CF, Find Me Follow Me schedule options can only be changed from WebPro, PCPro or system programming for either station subscriber or group subscriber mailboxes.
	When language prompt Version 2.30 or higher is installed on the InMail CF, Find Me Follow Me schedule options can be set from the mailbox telephone interface interface for both station and group subscriber mailboxes.
	The Find Me Follow Me schedule by day of week feature requires Version 6000 or higher software and the Version 6000 Enhancement license (0035).
Rel	ated Features:
Gro	up Mailboxes
Gu	ide to Feature Programming

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Program	Duament News	Description/Comments	Andrew I Bete	Level		
Number	Program Name		Assigned Data	1	2	3
14-01-13	Basic Trunk Data Setup - Trunk- to-Trunk Transfer/Loop Disconnect Supervision		0 = Disable 1 = Enable Default = 1		✓	
20-11-14	Trunk-toTrunk Transfer Restriction	Make sure this option is disabled, or Find Me Follow Me will not work for CO calls	0 = Disable 1 = Enable Default = 0			✓
47-02-24	InMail Station Mailbox Options - Enable find Me Follow Option		0 = Disable 1 = Enable Default = 0	✓		
47-06-22	InMail Group Mailbox Options - Enable find Me Follow Option		0 = Disable 1 = Enable Default = 0		√	
47-21-01	InMail Station Mailbox Options - Enable/Disable Find Me Follow Destination	Use this option to enable or disable a Find-Me Follow-Me destination. If enabled, Find-Me Follow-Me will occur according to the settings for Start Hour, End Hour, and Find-Me Follow-Me Phone Number. If disabled, Find-Me Follow-Me will not occur.	0 = Disable 1 = Enable Default = 0	✓		
47-21-02	InMail Station Mailbox Options - Find-Me Follow-Me Begin Hour	Use this option to set the hour when Find-Me Follow-Me will start. Find-Me Follow-Me will occur only between this setting and the End Hour setting	Two digit number using 24 hour clock. Default = Blank	√		
47-21-03	InMail Station Mailbox Options - Find-Me Follow-Me End Hour	Use this option to set the hour when Find-Me Follow-Me will end. Find-Me Follow-Me will occur only between this the Start Hour and this setting.	Two digit number using 24 hour clock. Default = Blank	√		
47-21-04	InMail Station Mailbox Options - Find-Me Follow-Me Destination Phone Number	Use this option to set the telephone number that Find Me Follow Me will dial. Enter the number exactly as you want the system to dial it (including a leading 1 for toll calls, if required), but do not include a line access code (such as 9). If the number you enter is an extension number, it will be an Intercom call. Otherwise, it will be an outside call. (The system decides by referring to its numbering plan.)	Up to 16 digit number. Default = Blank	✓		

Program	D	D	Assistant	Level			
Number	Program Name	Description/Comments	Assigned Data	1	2	3	
47-21-05	Station Mailbox Find Me Follow Me Options – Day of Week Sunday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Sunday.	0 = Disabled 1 = Enabled Default = 0		_		
		There are three separately- programmed Find Me Follow Me entries for each Subscriber Mailbox.			✓		
47-21-06	Station Mailbox Find Me Follow Me Options – Day of Week Monday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Monday. There are three separately-programmed Find Me Follow Me	0 = Disabled 1 = Enabled Default = 0		✓		
		entries for each Subscriber Mailbox.					
47-21-07	Station Mailbox Find Me Follow Me Options – Day of Week Tuesday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Tuesday.	0 = Disabled 1 = Enabled				
		There are three separately- programmed Find Me Follow Me entries for each Subscriber Mailbox.	Default = 0		✓		
47-21-08	Station Mailbox Find Me Follow Me Options – Day of Week Wednesday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Wednesday.	0 = Disabled 1 = Enabled Default = 0		✓		
		There are three separately- programmed Find Me Follow Me entries for each Subscriber Mailbox.			·		
47-21-09	Station Mailbox Find Me Follow Me Options – Day of Week Thursday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Thursday.	0 = Disabled 1 = Enabled Default = 0		✓		
		There are three separately- programmed Find Me Follow Me entries for each Subscriber Mailbox.			•		
47-21-10	Station Mailbox Find Me Follow Me Options – Day of Week Friday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Friday.	0 = Disabled 1 = Enabled Default = 0		✓		
		There are three separately- programmed Find Me Follow Me entries for each Subscriber Mailbox.	-		•		

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Program	Program Name	Description/Comments	Assigned Data	Level		
Number	Flogram Name	Description/Comments	Assigned Data	1	2	3
47-21-11	Station Mailbox Find Me Follow Me Options – Day of Week Saturday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Saturday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-23-01	InMail Group Mailbox Options - Enable/Disable Find Me Follow Destination	Use this option to enable or disable a Find-Me Follow-Me destination. If enabled, Find-Me Follow-Me will occur according to the settings for Start Hour, End Hour, and Find-Me Follow-Me Phone Number. If disabled, Find-Me Follow-Me will not occur.	0 = Disabled 1 = Enabled Default = 0		✓	
47-23-02	InMail Group Mailbox Options - Find-Me Follow-Me Begin Hour	Use this option to set the hour when Find-Me Follow-Me will start. Find-Me Follow-Me will occur only between this setting and the End Hour setting.	Two digit number using 24 hour clock. Default = Blank		✓	
47-23-03	InMail Group Mailbox Options - Find-Me Follow-Me End Hour	Use this option to set the hour when Find-Me Follow-Me will end. Find-Me Follow-Me will occur only between this setting and the Start Hour setting.	Two digit number using 24 hour clock. Default = Blank		✓	
47-23-04	InMail Group Mailbox Options - Find-Me Follow-Me Destination Phone Number	Use this option to set the telephone number that Find Me Follow Me will dial. Enter the number exactly as you want the system to dial it (including a leading 1 for toll calls, if required), but do not include a line access code (such as 9). If the number you enter is an extension number, it will be an Intercom call. Otherwise, it will be an outside call. (The system decides by referring its numbering plan.)	Up to 16 digit number. Default = Blank		✓	
47-23-05	Group Mailbox Find Me Follow Me Options – Day of Week Sunday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Sunday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	

Program				Level		
Number	Program Name	Description/Comments	Assigned Data	1	2	3
47-23-06	Group Mailbox Find Me Follow Me Options – Day of Week Monday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Monday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-23-07	Group Mailbox Find Me Follow Me Options – Day of Week Tuesday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Tuesday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-23-08	Group Mailbox Find Me Follow Me Options – Day of Week Wednesday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Wednesday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		1	
47-23-09	Group Mailbox Find Me Follow Me Options – Day of Week Thursday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Thursday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		1	
47-23-10	Group Mailbox Find Me Follow Me Options – Day of Week Friday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Friday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	
47-23-11	Group Mailbox Find Me Follow Me Options – Day of Week Saturday	For the selected entry (1-5), use this option to enable or disable Find Me Follow Me on Saturday. There are three separately-programmed Find Me Follow Me entries for each Subscriber Mailbox.	0 = Disabled 1 = Enabled Default = 0		✓	

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Operation

	Setting Up Find Me Follow Me							
Log On to Subscriber Mailbox.								
OP (67)								
	CH (26)	Access [CallH]	Access the Call Handling Options Menu. [CallH]					
		(1)	Access the Find Me Follow Me Options Menu. [FMFM]					
		VM8000 On or C	00 InMail states your Find Me Follow Me status: Off					
		O (6)	Turn Find Me Follow Me on or off. [On] [Off]					
		D (3)	Change [Dest]	Change your Find Me Follow Me destinations. [Dest]				
		#	Back up [Back]	Back up to the previous level without changing your entry. [Back]				
			(1) (2) (3)	Enter the destination number to change. [Dest1] [Dest2] [Dest3]				
			#	Back up to the previous level without changing your entry. [Back]				
			The sys	stem will provide the status of the destination selected.				
			E (3)	Enable selected destination. [Enbl]				
			D (3)	Disable selected destination. [Disbl]				
			C (2)	Change selected destination. [Chnge]				
			#	Back up to the previous level without changing your entry. [Back]				
				Enter the hour you want Find Me Follow Me to begin for the selected destination. o Enter 2 digits for the hour. o Press * or [Next] to skip to the next setting.				
				A (2)	Select AM. [AM]			
				P (7)	Select PM. [PM]			

Setting Up Find Me Follow Me (Continued)						
				#	Back up to the previous level without changing your entry. [Exit]	
				Enter the destination phone or extension number, up to 16 digits.		
				OK	Accept entered number.	
				Clear	Clear entered number.	
				Next	Skip to next setting.	
				#	Back up to the previous level without changing your entry. [Back]	
		#	Go back [Back]	Go back to the Mailbox Options menu. [Back]		
	#	Go back [Back]	o back to the Main Menu. ack]			
0	Plays H	Plays Help message.				

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Flexible Answering Schedules

Description

The Automated Attendant can answer outside calls with different announcements and dialing options, depending on the time of day and day of week. For example, a company can set up separate schedules for weekdays, evenings, weekends, and specific holidays. Each schedule can play a different announcement to callers, as well as provide them with unique dialing options. Once set up in programming, the schedule operation is automatic.

The Flexible Answering Schedules are determined by the set up of the VM8000 InMail Answer Tables. See Answer Table on page 2-27 for more.

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Programming

- Determine which Answer Table answers each trunk.
- **47-10-01 Answer Table Assignment** (Answer Table)

For each trunk, enter the number of the Answer Table that handles that trunk's Automated Attendant calls. See Answer Table on page 2-27.

By default, all trunks use Answer Table 1.

Operation

Not applicable

2 - 150 Features

Flexible Call Routing

Description

The Automated Attendant provides outside callers with a wide variety of dialing (routing) options, such as customized announcements. Use Flexible Call Routing to eliminate or minimize the need for an operator or receptionist to handle outside calls.

There are 3 components to Flexible Call Routing.

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk according to the time of day and day of the week.

Routing Mailbox

The mailbox associated with an *Answer Table* that specifies which dialing options (*Dial Action Table*) and announcement are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the *Call Routing Mailbox* chosen by the active *Answer Table*, which in turn provides those dialing options to Automated Attendant callers.

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcement are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Programming

Refer to Automated Attendant on page 2-47 for more on how to set up your Flexible Answering Schedules.

Operation

Not applicable

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Flexible Mailbox Numbering Plan

Description

Flexible Mailbox Numbering Plan allows you to customize site extension numbers and be assured that VM8000 InMail adapts to the new configuration. When you change a port extension number, you can change the number of the mailbox assigned to that port to match. There is no need to reprogram — all of the options remain intact.

Related Features

Dial Action Table

Be sure the Dial Action Table actions accommodate the revised telephone system numbering.

Programming

Flexible Numbering Plan Example

1. Optionally change the number of digits in extension numbers.

⇒ 11-01-01 System Numbering

Optionally change the number of digits required to reach each range of extensions.

- *By default, 3-digit extension numbers are 100~199. By default, 3-digit extension numbers are 100~199.*
- By default, 4-digit extension numbers are 3101~3513.
- 2. Change the extension number associated with a port.

11-02-01 Extension Numbering

Assign extension numbers to extension ports. The telephone programming identity follows the port number, not the extension number.

- By default, extension-to-port assignments are consecutive starting with 101 (e.g., port 1=extensin 101, port 2=extension 102, etc.).
- 3. Change the mailbox number to match the new extension number.

47-02-02 Mailbox Number

Change the mailbox number to match the number of the new extension.

By default, mailbox numbers are consecutively assigned. Mailbox 1=101, mailboxes $2\sim54=102\sim164$, mailboxes $65\sim512=$ no entry)

Modify the Dial Action Tables to accommodate the new numbering.

Refer to TRF Action - Screened Transfer (1) (TRF) on page 3-74.

Optionally modify the active Dial Action Table actions for the new extension numbers.

For example, to allow Automated Attendant callers to dial extension 5000, for digit 5:

- ♦ Change the Action to UTRF (2) or TRF (1).
- Change the Data to XXXX.
- By default (in the above example), the digit 5 is undefined.

2-Digit Extension Numbering Example

VM8000 InMail Does Not Support 2-Digit Extension Numbers 10-16

When setting up 2-digit extension numbering in a SV8100 with VM8000 InMail, do not use extensions 10~32. Although you can set up this application in 11-01-01 System Numbering and 11-02-01 Extension Numbering, Subscriber Mailboxes assigned in 47-02-02 Mailbox Number do not function. This is because mailboxes 1~32 are reserved for Routing Mailboxes and cannot be reassigned.

The following example assigns a 2-digit extension number (26) to station port 6 and enables the Subscriber Mailbox for extension 26. It also changes the * and # digits in the active Dial Action Table to allow Quick Message and Remote Logon to the new 2-digit extension.

- 1. Enable 2-digit extension numbers 20~29.
- 11-01-01 System Numbering

In 11-01-01 Digit for the digit 2x, enter 2.

In 11-01-01 Type for the digit 2x, enter 2.

- \blacksquare By default, the digit 1 is set up as a 3-digit extension number (100~199).
- 2. Change the extension number for port 6 to 26.
- **⇒** 11-02-01 Extension Numbering

For extension port 6, enter 26.

- By default, extension port 6 is assigned to extension 106.
- 3. Change the mailbox number to match the new extension number.
- 47-02-02 Mailbox Number

For mailbox 6, assign mailbox number 26.

By default, mailbox 6 is assigned to mailbox number 106.

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4. Modify the Dial Action Tables to accommodate the new numbering.

Refer to TRF Action - Screened Transfer (1) (TRF) on page 3-74. Make key 1 (digit 1) Action = UTRF (2) and Data = XX. Make key 11 (*) Action = REC1 (3) and Data = XX. Make key 12 (#) Action = LOGON (5) and Data = IXX.

By default: Key 1 is UTRF to XXX. Key 11 is REC1 to IXXX. Key 12 is LOGON to IXXX.

Operation

Not applicable

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Forced Unscreened Transfer

Description

A Subscriber can optionally convert Automated Attendant Screened Transfers to Unscreened Transfers by enabling this option in the Mailbox user interface.

- Calls from the Automated Attendant ring like other transferred calls and display the incoming Caller ID data (if provided by telco and enabled in programming) as the call is ringing.
- As with Screened Transfers, unanswered calls route to the subscriber's greeting (recorded or default) so the caller can leave a message. However, with Unscreened Transfer the caller cannot dial 2 to reach the Next Call Routing Mailbox options (if programmed).

Related Features

Dial Action Table

If enabled in the Subscriber Mailbox, VM8000 InMail automatically converts any Screened Transfers (TRFs) to the subscriber's extension to Unscreened Transfers (UTRFs).

Screened Transfer

After the Automated Attendant caller dials an extension, VM8000 InMail calls (screens) the destination extension to see if the transfer can go through.

Unscreened Transfer

After an Automated Attendant caller dials an extension, VM8000 InMail immediately transfers the call to the extension and hangs up.

Programming

- Enable Forced Unscreened Transfer for the Subscriber Mailbox.
- 47-02-10 Forced Unscreened Transfer (Forced UTRF)
 Enter 1 (Yes) to enable this option to automatically convert Automated Attendant Screened Transfers to Unscreened Transfers.

riangle By default, this option is disabled (0).

Operation

Not applicable

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Getting Recorded Help

Description

If a Subscriber Mailbox user dials an incorrect code or forgets what to dial while in their mailbox, they can request help from the VM8000 InMail voice prompts. Recorded Help provides the user with a built-in, interactive user's guide. To get recorded help, the user dials 0.

Related Features

None

Programming

No additional programming required.

Operation

Getting Recorded Help		
Log On to your mailbox		
0	Get recorded help. o Recorded help is always available from the Main Menu. o Recorded help may not be available at all levels.	

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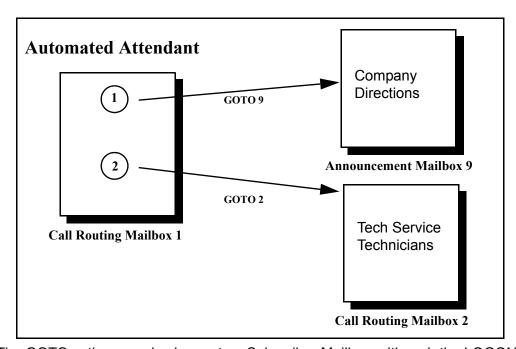
Go To A Mailbox

Description

An Automated Attendant caller can dial a digit to route to a Call Routing or Announcement Mailbox. This is called the Go To (GOTO) action. The GOTO action can route directly to a specific Call Routing or Announcement Mailbox, or allow the Automated Attendant caller to go to a mailbox of their own choosing. Use the GOTO action to set up a "tree" of Automated Attendant options.

The block diagram below shows how the Automated Attendant can provide the caller with a tree of dialing options. Dialing 1 (GOTO 9) routes to Announcement Mailbox 9, which plays the company directions. Dialing 2 (GOTO 2) routes to Call Routing Mailbox 2, which is set up to give the caller single-digit dialing to Tech Service technicians.

- The Announcement Message for Announcement Mailbox 9 tells the caller how to locate the company.
- The Instruction Menu for Call Routing Mailbox 2 instructs the caller which digits to dial for each technician. The Dial Action Table for Call Routing Mailbox 2 contains the TRF or UTRF actions to each technician's extension.



The GOTO action can also log on to a Subscriber Mailbox, although the LOGON action is normally reserved for this function.

Related Features

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Dial Action Table

The GOTO action is a Dial Action Table option.

Instruction Menu

Be sure the Instruction Menu for the active Call Routing Mailbox describes how to use the GOTO action.

Programming

- 1. Assign a GOTO action to the active Dial Action Table.
- **♦** 47-13-01 Dial Action Table Actions: GOTO Action Go to Mailbox (7) (GOTO)

To have Automated Attendant callers dial a single digit to go to a Call Routing or Announcement Mailbox, enter the mailbox number in the corresponding Number option.

O For example, to have key 1 go to Call Routing Mailbox 2, for key 1 enter GOTO for the Action and 2 for the corresponding Number.

To have VM8000 InMail require Automated Attendant callers to enter a Call Routing or Announcement Mailbox to go to, enter XXX in the corresponding Number option. The key you choose must represent the first digit in the mailbox numbers.

○ For example, to allow callers to go to mailboxes 1~16, for key 0 enter GOTO for the Action and XXX for the corresponding Number.

To log into any valid Call Routing or Subscriber Mailbox, enter IXXX in the corresponding Number option.

- For example, to allow callers to dial 1 plus any Call Routing or Announcement Mailbox number to go to, for key 1 enter GOTO for the Action and IXXX for the corresponding Number.
 - By default, there are no GOTO actions assigned.

Operation

Using the Automated Attendant GOTO Action

For the outside caller:

After Automated Attendant answers, the voice prompts will instruct you on which digits to dial.

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Greeting

Description

A Subscriber Mailbox user can record a personalized greeting for his mailbox. After the greeting is recorded, callers hear a prerecorded personalized greeting rather than a default message.

U. U.U			
The	e recorded message can include the following:		
	Subscriber name		
	Personal message (such as "Hello - I am on vacation this week")		
	Instructions on leaving a message or using other mailbox options		
	Next Call Routing Mailbox options, if available		
	ile listening to a mailbox greeting, a caller can dial * to immediately ssage.	skip the	
A Su	mote Greetings ubscriber Mailbox user can call into the Automated Attendant, accellox, and remotely record their mailbox greeting.	ess their	
Follo	owing are two of the ways a user can do this:		
	After the Automated Attendant answers, dial a digit (typically #) followed by thei mailbox number. This method allows outside callers to log into their Subscriber Mailboxes from outside the company. After logging on to their mailbox, the use can dial G to record a greeting.		
If an extension has a Direct Inward Line that is forwarded to voice mail, the caller can dial # and log on to their mailbox (instead of leaving a message). After they log on to their mailbox, the user can dial G to record a greeting. This option must be set up in the Next Call Routing Mailbox. To allow this ability, for example:		essage). After ng. This option	
	O Program the Next Call Routing Mailbox # digit as LOGON to	IXXX.	
	 While listening to their greeting, the subscriber can dial: # (to route to their Next Call Routing Mailbox), then # and their mailbox number to log on to their mailbox. 		

 By default, this option is provided in Call Routing Mailbox 1. Additionally, the subscriber should enable a Security Code for their mailbox to prevent

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unauthorized logons.

Multiple Greetings

In systems with Multiple Greetings, the mailbox subscriber can record up to three separate greetings and make any one of the three active. When a caller leaves a message in the subscriber's mailbox, they hear the active greeting. This allows the subscriber, for example, to record separate greetings for work hours, after work, and during vacation. Instead of revising the recording when they leave the office, they can activate the after work greeting instead.

If an active greeting is not recorded, a caller hears, "At the tone, you can leave your message for (extension number or name)."

Related Features

Auto Attendant Direct to Voice Mail

Auto Attendant Direct to Voice Mail sends Automated Attendant calls directly to a subscriber's mailbox. Their phone does not ring for calls from the Automated Attendant.

Dial Action Table

The active Dial Action Table must have a LOGON action assigned to a key to enable Remote Greeting.

Log On to Voice Mail

A Subscriber Mailbox user can record their greeting after remotely logging on to VM8000 InMail.

Security Code

To prevent unauthorized tampering, the subscriber should enable a Security Code for their mailbox.

System Administrator

With Multiple Greetings, the System Administrator's Subscriber Maintenance EG (34) option simultaneously erases all recorded greetings in a Subscriber Mailbox. Additionally, the active greeting is reset to 1.

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Programming

1. Set the maximum length of Subscribe Mailbox greetings.

47-01-03 Subscriber Message Length (Subs Msg Length)

Set the maximum length of Subscriber Mailbox greetings (1-4095 seconds). This option also sets the maximum length of recorded messages for the following:

- Subscriber Mailbox users dialing RS to record and send a message.
- O Extension users leaving a message in a Subscriber Mailbox.
- Outside Automated Attendant callers accessing a mailbox via a GOTO command and then dialing RS to record and send a message.
- Announcement Messages.
- Call Routing Mailbox Instruction Menus.
 - By default, Subscriber Mailbox greetings are 120 seconds long maximum.
- 2. Enable Remote Greeting by programming a LOGON action in the active Dial Action Table.
- 47-13 VM8000 InMail Dial Action Tables

To log directly into a specific Subscriber Mailbox, enter the mailbox number in the corresponding Number option.

For example, to have key 4 log directly into Subscriber Mailbox 305, for key 4 enter LOGON for the Action and 305 for the corresponding Number.

To have VM8000 InMail request Automated Attendant callers to select a Subscriber Mailbox to log on to, enter N in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox numbers.

 For example, to have the Automated Attendant request callers to enter the number of the Subscriber Mailbox into which they wish to log, for key 3 enter LOGON for the Action and N for the corresponding Number.
 When callers dial 3, they hear, "Please enter your mailbox number."

To have VM8000 InMail require Automated Attendant callers to enter a Subscriber Mailbox to log on to (without playing an announcement), enter XXX in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox numbers.

○ For example, to allow callers to log on to mailboxes 101~199, for key 3 enter LOGON for the Action and XXX for the corresponding Number.

To log into any valid Subscriber Mailbox, enter IXXX in the corresponding Number option.

- For example, to allow callers to dial 1 plus any Subscriber Mailbox number to log on, for key 1 enter LOGON for the Action and IXXX for the corresponding Number.
- By default, key # Action = LOGON and Number = IXXX.

Operation

Recording a Multiple Greeting and Setting Up Auto Attendant Direct to Voice Mail						
Log On to Subscriber Mailbox.						
G (4)	G (4) Access the Mailbox Greeting options. [Greet] VM8000 InMail does the following: Plays a summary of your current settings. Displays the status of your active Greeting (1-3). [Greeting N: Recorded], or [Greeting N: Not Rec] Shows the Auto Attendant Direct to Voice Mail status. [Auto-attendant Dnd: Off], or [Auto-attendant Dnd: On] Provides soft keys for each of the 3 greetings. [Gr1] [Gr2] [Gr3]					
	Select a	a Greeting	y (which a	lso make:	s it active)).
		(1)[Gr1] (2)[Gr2] (3)[Gr3]				
			L (5)	Listen to [Lstn]	the activ	ve greeting (if recorded).
			R (7)		a new greeti	eeting (if not recorded), or rerecord ng.
				Record	at the ton	e, then press # when done.
					*	Pause or restart recording. [Resume] [Pause]
					D (3)	Delete the greeting. [Del]
					#	End the recording. [Done]
				Delete t [Del]	he curren	tly recorded greeting (if any).
			#	Go back [Exit]	to the M	ailbox Greeting options.

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Recording a Multiple Greeting and Setting Up Auto Attendant Direct to Voice Mail (Continued)			
	Change Auto Attendant Direct to Voice Mail.		
		O (6) Turn Auto Attendant Direct to Voice Mail off or on. [Auto-attendant Dnd: On] [Auto-attendant Dnd: Off]	
	# Go back to mailbox Main Menu. [Exit]		
	0	Plays Help message.	

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Group (Shared) Mailbox

Description

Department/Ring Group Mailbox

Group (Shared) Mailbox

A Group Mailbox is a Department Group Mailbox shared by a group of co-workers. It is normally a Subscriber Mailbox. If a caller leaves a message at any extension in the group that shares the mailbox, the system stores the message in the shared Group Mailbox. The voice mail key Message lamp at all keyset extensions in the group flashes to indicate that there is a new voice mail message waiting. Any extension user in the group can log onto their mailbox to hear and process the shared message. The message count on all keyset displays increments and decrements as group messages are received, listened to, or deleted.

Any extension sharing a Group Mailbox can record and activate the Greeting. The system automatically uses the most recent Greeting, regardless of which member of the group recorded it.

Group Mailboxes are helpful in both residential installations and larger business workgroups, since extensions share a common voice mailbox. Messages in the Group Mailbox can be listened to, forwarded, deleted, and otherwise processed by any member of the group.

Group Mailbox uses Department/Ring Group programming. You can separately set up Department/Ring Group members to have the same Department/Ring Group Mailbox. Since the system provides 32 Department/Ring Groups, there are a total of 32 Ring Group Mailboxes available.

The Department/Ring Group Mailbox can optionally be a Routing Mailbox. Refer to Understanding Group Mailbox Types on page 2-170.

Mailbox for a Ring Group

A Ring Group Mailbox can also be the mailbox for a stand-alone Ring Group in which the members do not share the mailbox, but have personal mailboxes instead. The following types of unanswered calls route to this type of Ring Group Mailbox:

- Outside calls transferred to the Ring Group master number.
- ♦ Automated Attendant transfers (UTRF or STRF) to the Ring Group master number.
- Direct Inward Lines to the Ring Group master number.

UCD Group Mailbox

If a UCD Group is set to overflow to voice mail, an unanswered call into the group is picked up by the UCD Group Mailbox. The UCD Group Mailbox can be a Subscriber Mailbox (to allow the caller to leave a message) or a Routing Mailbox (to provide additional dialing options or an announcement). Refer to Understanding Group Mailbox Types.

Understanding Group Mailbox Types

- If the Group Mailbox is a Subscriber Mailbox (1):
 - ◆ The Group Mailbox has all the features of any other personal Subscriber Mailbox.
- ☐ If the Group Mailbox redirects to a Call Routing Mailbox (2):
 - ♦ A co-worker attempting to leave a message at an extension assigned to the Group Mailbox hears: "Your call cannot go through. Goodbye." InMail then hangs up.
 - An outside caller attempting to leave a message at an extension assigned to the Group Mailbox hears the prerecorded Instruction Menu message and can dial options allowed by the associated Dial Action Table.
 - If the Group Mailbox user presses their voice mail key, they are asked to enter their mailbox number. After entering the number, they hear, "That mailbox does not exist."
 - ◆ An Automated Attendant caller attempting to leave a Quick Message or do a Remote Logon at an extension assigned to the Group mailbox hears, "That mailbox does not exist." They then return to the Auto-mated Attendant.
- ☐ If the Group Mailbox redirects to an Announcement Mailbox (2):
 - ♦ A co-worker attempting to leave a message at an extension assigned to the Group Mailbox hears: "Your call cannot go through. Goodbye." InMail then hangs up.
 - An outside caller attempting to leave a message at an extension assigned to the Group Mailbox hears the prerecorded announcement and can use all other Announcement Mailbox features.
 - If the Group Mailbox user presses their voice mail key, they are asked to enter their mailbox number. After entering the number, they hear: "That mailbox does not exist."
 - An Automated Attendant caller attempting to leave a Quick Message or do a Remote Logon at an extension assigned to the Group mailbox hears, "That mailbox does not exist." They then return to the Automated Attendant.
- ☐ If the Group Mailbox redirects to a Directory Dialing Mailbox (2):
 - ♦ A co-worker attempting to leave a message at an extension assigned to the Group Mailbox hears: "Your call cannot go through. Goodbye." InMail then hangs up.
 - ♠ An outside caller attempting to leave a message at an extension assigned to the Group Mailbox hears the Directory Dialing message and can use any of the options programmed for the Directory Dialing Mailbox.
 - ◆ If the Group Mailbox user presses their voice mail key, they are asked to enter their mailbox number. After entering the number, they hear: "That mailbox does not exist."

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An Automated Attendant caller attempting to leave a Quick Message or do a Remote Logon at an extension assigned to the Group mailbox hears, "That mailbox does not exist." They then return to the Automated Attendant.

Programming

1. Assign extensions to the Department Group.

11-07-01 Department Group Pilot Numbers

Assigns pilot numbers for Department Group.

 \bowtie By default, this entry is 0 (no pilot number assigned).

○ 16-02-01 Department Group Assignment for Extensions

Set up the Department Group called by the pilot number and the extension priority when a group is called.

- By default, all extensions are assigned to Department Group 1.
- If co-workers should share this mailbox, enter Group as the mailbox type for each extension in the Department/Ring Group. This step should be skipped for a "stand-alone" Ring Group.
- 47-02-01 Mailbox Type

Use this option to enable or disable the mailbox. An extension mailbox is not accessible when it is disabled (even though its stored messages and configuration are retained in memory.) If disabled, a user pressing **Message** initiates a remote logon and is asked to enter their mailbox number. A voice prompt then announces: "That mailbox does not exist."

Options are: 0 (None), 1 (Personal), 2 (Group)

- By default, station mailboxes are set to Personal.
- 3. For the Department/Ring Group Mailbox that corresponds to the extension's Department/Ring Group, assign the mailbox type.

For a Subscriber Mailbox:

16-02-01 Department Group Assignment for Extensions

Set up the Department Group called by the pilot number and the extension priority when a group is called.

- By default, all extensions are assigned to Department Group 1.
- 11-07 Department Group Master Numbers

Check to see to which Department Group the extension belongs (1~32).

By default, Department Groups do not have master numbers assigned.

47-03-02 Mailbox Number

The Group Mailbox Number is the same as the Department Group master (pilot) number. Use this option to select the Department Group master (pilot) number associated with the Group Mailbox you are programming.

By default, Department Group Mailbox Numbers are not assigned.

47-03-03 Mailbox Type

Enter 1 to assign the mailbox as a Subscriber Mailbox. Use this option to set the Group Mailbox type. There are two types of InMail mailboxes: Subscriber (1) and Routing (2).

By default, Group Mailboxes are set as Subscriber Mailboxes.

For a Routing Mailbox:

⇒ 47-02-01 Mailbox Type

Settings are: 0 (None), 1 (Personal), 2 (Group). Set to 2.

By default, station mailboxes are set to 1.

16-02-01 Department Group Assignment for Extensions

Set up the Department Group called by the pilot number and the extension priority when a group is called.

By default, all extensions are assigned to Department Group 1.

⇒ 11-07-01 Department Group Master Numbers

Check to see to which Department Group the extension belongs (1~32).

By default, Department Groups do not have master numbers assigned.

47-03-02 Mailbox Number

The Group Mailbox Number is the same as the Department Group master (pilot) number. Use this option to select the Department Group master (pilot) number associated with the Group Mailbox you are programming.

By default, Department Group Mailbox Numbers are not assigned.

47-03-03 Mailbox Type

Enter 1 to assign the mailbox as a Subscriber Mailbox. Use this option to set the Group Mailbox type. There are two types of InMail mailboxes: Subscriber (1) and Routing (2).

By default, Group Mailboxes are set as Subscriber Mailboxes.

47-07 InMail Routing Mailbox Options

Set the type of Routing Mailbox and select the voice prompt language.

By default, all Routing Mailboxes are Call Routing Mailboxes and use US English for the voice prompt language.

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- **47-08** Call Routing Mailbox Options
- 47-09 Announcement Mailbox Options

4. Set up the Subscriber Mailbox options for the Department Group Mailbox.

For Auto Attendant Direct to Voice Mail:

47-06-07 Auto Attendant Direct to Voice Mail

Enable (Yes) or disable (No) Auto Attendant Direct to Voice Mail for the Group Mailbox.

By default, this option is disabled.

47-06-03 Auto Erase/Save of Messages

Set the auto save option for new messages (1 = Save, 0 = Erase).

By default, this option is set to 1 (Save).

47-06-09 Auto Time Stamp

Enable (Yes) or disable (No) Auto Time Stamp for the Group Mailbox.

By default, this option is disabled.

47-06-05 Recording Conversation Beep

Enable (Yes) or disable (No) the Conversation Recording Beep for the Group Mailbox.

By default, this option is enabled.

47-06-13 Directory List Number

Specify the Directory List number (1~8, 0 = None, * = All lists) to which the Group Mailbox belongs.

By default, this option is 0.

47-06-08 Forced Unscreened Transfer (Forced UTRF)

Enable (Yes) or disable (No) Forced Unscreened Transfer for the Group Mailbox.

By default, this option is disabled.

47-06-02 Message Playback Order

Set the Group Mailbox message playback order (1 = LIFO, 0 = FIFO).

by default, this option is set to 0.

47-06-04 Message Retention

Set how long the Subscriber Mailbox will retain saved messages.

By default, this option is 0 (indefinite).

♦ 47-06-01 Number of Messages

Set the maximum number of messages (0 \sim 99) that can be left in the Group Mailbox.

By default, this option is 20.

47-06-06 Message Waiting Lamp (Update MW Lamp)

Enable (Yes) Message Waiting lamping at the extensions sharing the Group Mailbox.

By default, this option is enabled.

47-06-11 Dialing Option

Enable (Yes) or disable (No) additional dialing options for Next Call Routing Mailbox calls.

By default, this option is disabled.

47-06-12 Next Call Routing Mailbox (Next CW Mbox)

Optionally assign a Next Call Routing Mailbox (0~32) to the Group Mailbox.

By default, this option is 1.

47-06-10 System Administrator (System Admin)

Enter 1 (Yes) to optionally designate the Group Mailbox as a System Administrator.

By default, this option is (0) disabled.

Related Features

Greeting

Any extension sharing a Department Group Mailbox can record and activate the Greeting. The system automatically uses the most recent Greeting, regardless of which member of the group recorded it.

Voice Mail Overflow

An unanswered DIL to the Department Group master number can be picked up by the Department Group Mailbox.

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Operation

Refer to the following features for operation of the specific Group Mailbox type:

Announcement Mailbox

Routing Mailbox

Directory Dialing

Subscriber Mailbox

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Guest Mailbox

Description

An outside party can have their own Guest Mailbox mailbox for receiving and sending messages. A Guest Mailbox is a Subscriber Mailbox that does not have an extension associated with it. It is instead associated with a virtual extension. A Guest Mailbox has many of the VM8000 InMail features of a Subscriber Mailbox. A company visitor with a Guest Mailbox could, for example:

Go to any extension, press Speaker + Dial the VM8000 InMail master number
(e.g., 200), then dial their mailbox number.

- Review their messages, leave messages for associates, or record a new greeting for their mailbox.
- ☐ Use many other features available to a Subscriber Mailbox.

For a brief overview of the features available at a Guest Mailbox, review the *Related Features* below. Then, go to the individual feature to find out how it operates and any programming required to make it work.

Related Features

Automated Attendant

The Automated Attendant GOTO and LOGON actions (assigned to the active Dial Action Table) can route callers to a Guest Mailbox.

Auto Erase or Save

After a guest listens to a message in their Guest Mailbox, VM8000 InMail can automatically erase or save the message.

Greeting

A Guest Mailbox can have a recorded greeting that plays to callers leaving a message.

Listening to Messages

Review this feature to learn which features are available to the guest while listening to messages.

Mailbox Name

A Guest Mailbox can have a recorded name.

Make Call

A Make Call callback to a Guest Mailbox is helpful only if an extension has a Call Coverage key for the virtual extension associated with the Guest Mailbox. Otherwise, the callback cannot be answered.

A Guest Mailbox user can use Make Call to return a call left in the Guest Mailbox.

Main Menu

The Main Menu provides assess to the features available to a Guest Mailbox.

Message Listen Mode

Set the type of messages a guest listens to when they dial ${\bf L}$ (5) after logging into their Guest Mailbox.

Message Notification

Once activated, Message Notification dials a telephone number to let the user know they have new messages in the Guest Mailbox.

Message Playback Direction

Set the Guest Mailbox message playback order.

Message Record

Review this feature to learn which features are available to the Guest Mailbox while recording and sending a message.

Message Storage Limit

Set the maximum number of messages that can be left in the mailbox.

Next Call Routing Mailbox

The Next Call Routing Mailbox provides additional dialing options after a caller leaves a message in a Guest Mailbox.

Security Code

If enabled, a Guest Mailbox caller must enter a security code before logging on to the mailbox.

Transfer to a Mailbox

To transfer an outside call to a Guest Mailbox, the extension user presses Hold + Message (or the Voice Mail key) + Dials the Guest Mailbox number + Speaker to hang up.

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Programming

1. Set up a virtual extension for the Guest Mailbox.

11-04-01 Virtual Extension Numbering

Assign an unused extension number to an available virtual station port. For example, assign extension 400 to virtual station port 1.

2. Activate an unused mailbox for the virtual extension.

47-02-01 Mailbox Type

Enter 1 to activate a personal mailbox for the virtual station port.

Choose a mailbox that is not likely required for an installed extension (e.g., 128).

■ By default, all mailboxes are set to 1.

- 3. Assign a mailbox number to the mailbox you activated for the virtual extension.
- 47-02-02 Mailbox Number

The mailbox number you choose should be the same as the virtual extension number (e.g., 400).

- By default, mailboxes 1~64 are assigned to extensions 101~164, mailboxes 65~512 no entry.
- 4. Refer to Subscriber Mailbox on page 2-319 for additional details on Guest Mailbox setup and operation.

Operation

Logging On to a Guest Mailbox

To log on to a Guest Mailbox:

- 1. Press Speaker + Dial the VM8000 InMail master number (e.g., 200).
- 2. When VM8000 InMail answers, dial the Guest Mailbox number.

Logging On to a Guest Mailbox from the Automated Attendant

To log on to a Guest Mailbox from the Automated Attendant:

- 1. After the Automated Attendant answers, dial # + The Guest Mailbox number.
 - This ability may be disabled for the Automated Attendant.
 - Your automated attendant may have GOTO or LOGON actions assigned to the Guest Mailbox. Check with your Communications Manager.

Transferring your call to a Guest Mailbox

To transfer your active call to a coworker's mailbox:

- 1. Press Hold.
- 2. Press Message.
- 3. Dial the Guest Mailbox number.
- 4. Press Speaker to hang up.
 - To transfer a call to a coworker's mailbox from a single line telephone, use the following procedure:

Hookflash + Dial *8 + Dial the coworker's mailbox + Hang up.

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Hang Up

Description

Hang Up is an Automated Attendant option that immediately hangs up the outside call. When setting up a Dial Action Table, you may want to use Hang Up for unused actions (rather than the caller hearing the standard error message). You might also want to use the Hang Up action as the Timeout destination for callers that wait too long to dial after the Automated Attendant answers.

Related Features

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Dial Action Table

The Hang Up action is a Dial Action Table option.

Programming

- 1. Assign the Hang Up action to an available Dial Action Table key.
- 47-13-01 VM8000 InMail Dial Action Table Actions: Hang Up Action (6) (HNGUP) When the outside caller dials the key programmed with the Hang Up action, the Automated Attendant immediately hangs up.

By default, the digit 9 is assigned as a Hang Up action.

Operation

Not applicable

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InMail Upload Download Audio

Description

The InMail Upload Download Audio feature allows the upload of mailbox greetings up to 1MB in size, recorded on a PC or professionally, to any valid subscriber mailbox in the system. It also allows users to listen to, download and/or delete voice mail messages from callers. Access to the InMail compact flash drive is via the HTML User Pro (Web Pro).

Starting with version 4.00 software, the User Admin (UA Mode) can change Routing Mailbox greetings for the following Routing mailbox types: Instruction (Call Routing), Announcement and Group.

Audio Prompt Format:

In order for uploaded greetings to properly play on the VM8000 InMail they must be in the proper format. Audio files not recorded in the proper format may not playback on the InMail. The proper format is:

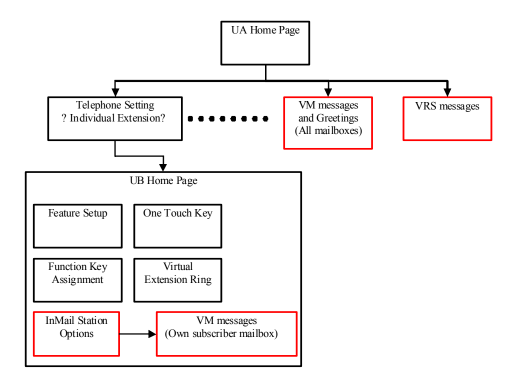
Bit Rate:	64kbps
Sampling Size:	8 bits
Channel:	1 (Mono)
Sampling Rate:	8 kHz
Audio Format:	CCiTT u-law

User Pro Access Options:

There are two different User Pro login types available to make changes. To login, open an Internet browser and enter the IP of the SV8100 LAN port in the address line. At default the IP Address is 192.168.0.10.

- User Admin Mode (UA Mode): This mode allows the user admin to access any telephone and mailbox in the system. This mode must be used to change VRS and Routing Mailbox greetings. At default the login ID is USER1 and the password is 1111.
- 2. User Mode (UB Mode): This mode allows a user to access only their own telephone and mailbox when logged in. They will not be able to change any other telephone, mailbox, VRS or Routing Mailbox. At default the login ID is the "Extension Number" and the password is 1111.

Below is the page layout diagram for the two different User Pro login IDs:



Message Name Format:

Downloaded messages are automatically assigned a name by the SV8100. This name includes the mailbox number the message was left in, type of message, the message number, the date and time to the second the message was left. The table below shows how to interpret the message name to determine this information.

File name format:	BTNNN_YYYYMMDD_HHMMSS.wav (maximum 32 characters)
В	Mailbox number (max. 8 digit) or "VRS" for the VRS message.
Т	Message type " + ": Greeting or VRS message "-": Recorded message
NNN	Message number (3 digits)
YYYY	Year

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MM	Month (01~12)
DD	Day (01~31)
нн	Hour (00~23)
MM	Minute (00~59)
SS	Second (00~59)

Sei	vic	e Conditions
	Ro att	th version 3.xx software or lower uploading audio files to any type of Call outing box and Group mailboxes are not supported. This means auto endant and group mailbox greetings cannot be uploaded or deleted in the duser Web Pro interface.
	Ro gro	th version 4.xx software or higher uploading audio files to any type of Call outing box and Group mailboxes is supported. This means auto attendant and bup mailbox greetings can be uploaded or deleted using End User Web Proerface with the UA login.
		RS and InMail messages are recorded in an ADPCM format which may not be sily opened on the support PC.
	lt i	s not possible to upload/download/delete multiple files simultaneously.
	Th	e mailbox will be inaccessible from the telephone under these conditions:
	0	Mailbox XXX will not be accessible when opening the telephone setup screen of extension XXX by UA or UB mode in User Pro.
	О	Mailbox XXX will not be accessible when selecting the extension XXX on the file upload/download screen of UA mode User Pro.
	О	Mailbox XXX will be inaccessible when logging in the UB mode User Pro for extension XXX.
	While uploading an audio file via User Pro the greeting is not accessible by telephone.	
	When downloading/deleting an audio file via User Pro, the file is not accessible by another User Pro session or from the telephone.	
	This feature is only supported using a LAN connection.	
	When uploading an audio file the extension will be checked whether it is "WAV or not however, the format of the uploaded file will not be checked. If the uploaded file is not in the proper format it may not playback properly.	
		nen a mailbox has a new message and the message is deleted using the User o interface the MWI of the mailbox will NOT be cancelled.

The largest allowed upload file size is approximately 1MB. Files larger than this cannot be uploaded.		
There is no size limitation when downloading audio files.		
User Pro does not check the uploaded file for correct naming format (i.e. BTNNN_YYYYMMDD_HHMMSS.wav). The file name will be automatically changed when the file is written in the CF.		
The actual file name of the messages is not displayed in User Pro. The message number, modified date and file size are displayed instead. If there is not any message file, "—" will be displayed and the download/delete icon will not be displayed.		
The User Pro message page does not refresh automatically, to see new messages the page must be refreshed. For instance if a new message is received via regular operation on the system while a user is viewing the upload/download screen. The new message is not shown until the page is reloaded by clicking the an icon.		
At default Microsoft Windows will automatically open and play the downloaded WAV. To make "Open" or "Save" selectable, following settings are required:		
O Windows XP:		
 Choose file type from "Control Panel" → "Folder Options". 		
2. Click on "File Types" tab.		
3. Select "WAV" extension from the list, then click "Advanced".		
4. Check "Confirm to open the file after download", then click "OK".		
5. Close the folder option by clicking "OK" again.		
Windows Vista: It is not possible to change the save to folder option. So the downloaded file is always automatically opened for playback.		

Troubleshooting

The table below shows possible Error messages and their causes.

Error Message	Cause
VMDB is not attached.	The PZ-VM21 is not attached.
Mailbox "XXX" does not exist. (XXX = mailbox number)	The mailbox does not exist.
The mailbox is being used by another session.	When the mailbox is being used by another session, either PC or phone.

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Error Message	Cause
There is no available space in the CF.	When there is no available space in the CF.
The file is being used by another session. Please try again later.	When the file to be downloaded is being used by another session, either PC or phone.
The selected file has already been deleted.	When the file selected for download has already been deleted.
The file is being used by another session. Please try again later.	When the file selected for deletion is being used by another session.
The selected file has already been deleted.	When the file selected for deletion has already been deleted.
Cannot upload the file since the original file is being used by another session. Please try again later.	When the file to be replaced is being used when trying to upload the replacement.

Programming

⇒ 90-02-01 Programming Password Setup – User Name

Set the system user names. By default each mailbox can be accessed using the extension number as the user name. The User Administrator login user name of USER1.

90-02-02 Programming Password Setup – Password

The default password for the User Administrator and mailbox user login is 1111.

90-02-03 Programming Password Setup – User Level

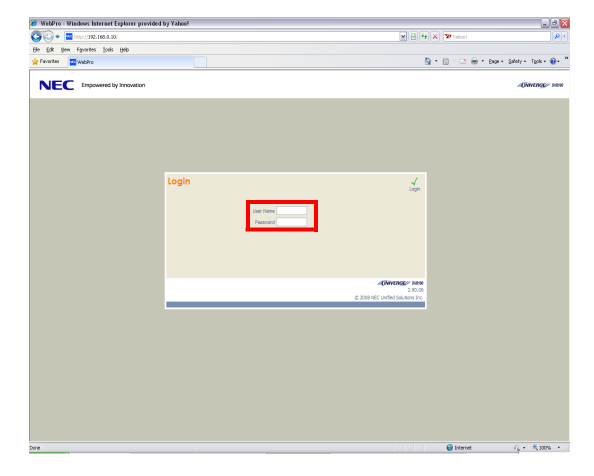
Used to set the Set the system password user levels.

Listening to Voice Mail Messages Using User Admin Mode (UA)

All messages stored on the VM8000 InMail can be accessed via the Mailbox User Mode for playback, or deletion.

1. To log in, open an Internet browser and enter the IP of the SV8100 LAN port in the address line. At default the IP Address is 192.168.0.10.



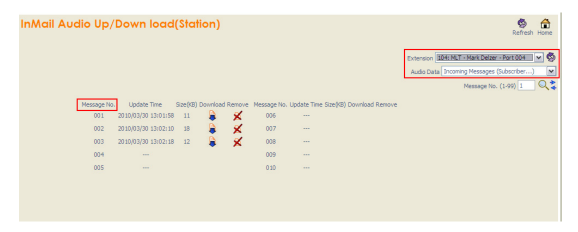


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3. At the main menu, click on the InMail Audio Up/Down Load icon.



4. Choose the extension number to be changed, and make sure **Audio Data** is set to *Incoming Messages*.



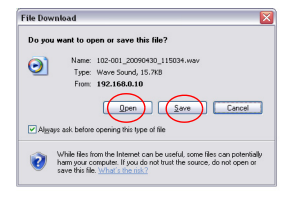
The message numbers correspond to the same message number when accessed via the telephone. Message 1 is the first message, message 2 is the second message, etc.

- 5. To delete a message:
 - click on the red X icon to the right of the appropriate message.

- To listen to a message:
 - ◆ To the right of the message you want to hear, click on the download icon.
 - Depending on the settings of your browser, you may get a security prompt.



- Click on the menu and choose to allow the file to download.
- Depending on the Windows configuration, you may be prompted again to either Open or Save the message. If you want to listen to the message, click Open and the default .wav file player will play the message. If you want to save the message, click on the Save icon and you can browse to the location you want the message saved on the local PC.

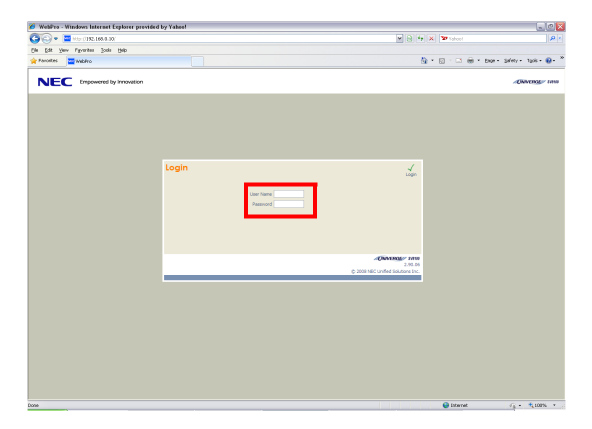


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Listening to Voice Mail Messages Using Mailbox User Mode (UB)

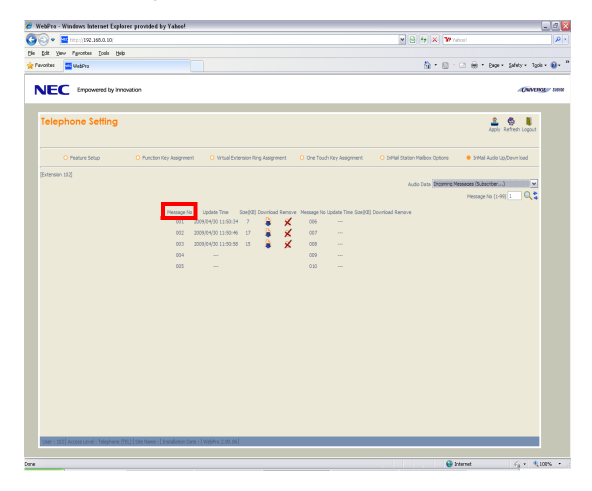
1. To log in, open an Internet browser and enter the IP of the SV8100 LAN port in the address line. At default the IP Address is 192.168.0.10.

2. At the login screen enter username = "The Extension Number" and password = 1111.



3. In the Main Menu, click on the InMail Audio Up/Down Load icon.

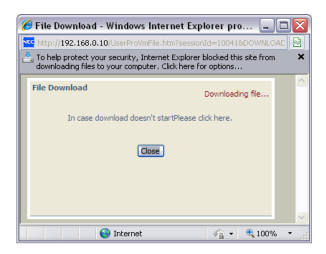
4. The message numbers correspond to the same message number when accessed via the telephone. Message 1 is the first message, Message 2 is the second message, etc.



- 5. To delete a message:
 - click on the red X icon to the right of the appropriate message.

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- 6. To listen to a message:
 - ◆ To the right of the message you want to hear, click on the download icon.
 - Depending on the settings of your browser, you may get a security prompt.



- Click on the menu and choose to allow the file to download.
- Depending on the Windows configuration, you may be prompted again to either **Open** or **Save** the message. If you want to listen to the message, click **Open** and the default .wav file player will play the message. If you want to save the message, click on the **Save** icon and you can browse to the location you want the message saved on the local PC.



Changing Mailbox Greetings using User Admin Mode (UA)

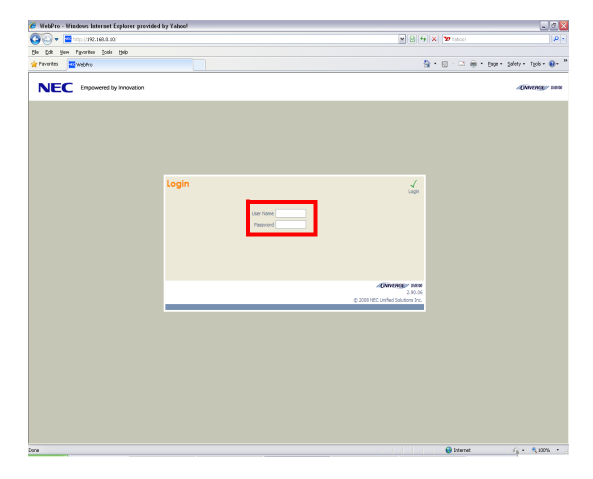
Audio files up to 1MB may be uploaded to the VM8000 InMail for any mailbox greeting. In order for uploaded greetings to properly play on the VM8000 InMail they must be in the proper format. Audio files not recorded in the proper format may not playback on the InMail. The proper format is:

□ Bit Rate: 64kbps
□ Sampling Size: 8 bits
□ Channel: 1 (Mono)
□ Sampling Rate: 8 kHz

☐ Audio Format: CCiTT u-law

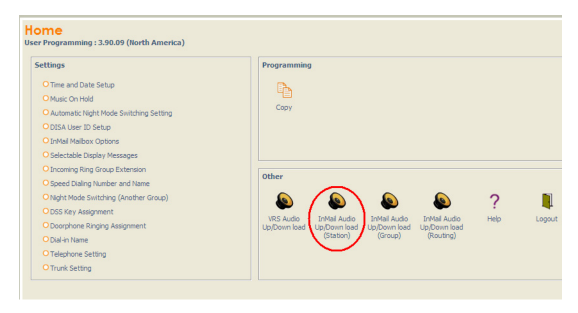
1. To log in, open an Internet browser and enter the IP of the SV8100 LAN port in the address line. At default the IP Address is 192.168.0.10.



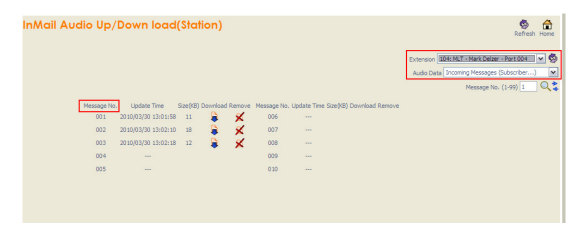


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3. At the main menu, click on the InMail Audio Up/Down Load icon.



4. Choose the extension number to be changed, and make sure **Audio Data** is set to *Outgoing Messages*.



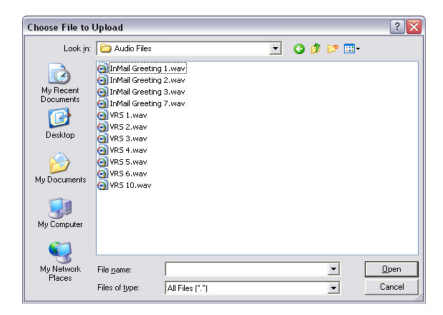
The greeting numbers correspond to the same greeting number when accessed via the telephone. Greeting 1 is GR1, Greeting 2 is GR2 and Greeting 3 is GR3. Greeting 7 is the paging greeting used with the Park and Page feature.

- 5. To delete a greeting:
 - ◆ Click on the red X icon to the right of the appropriate greeting.
- 6. To upload a greeting:
 - Under message number, enter the greeting number you want replaced on the VM.

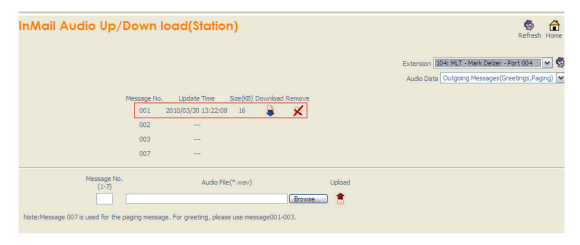


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Browse to find the location on the PC where the greeting file is stored.



- Click on the upload icon to the right of the selected file name.
- Depending on the file size and LAN connection, it may take several minutes to upload the greeting.
- The uploaded greeting will appear in the assigned location.



Changing Mailbox Greetings using Mailbox User Mode (UB)

Audio files up to 1MB may be uploaded to the VM8000 InMail for any mailbox greeting. In order for uploaded greetings to properly play on the VM8000 InMail they must be in the proper format. Audio files not recorded in the proper format may not playback on the InMail. The proper format is:

Bit Rate: 64kbps Sampling Size: 8 bits

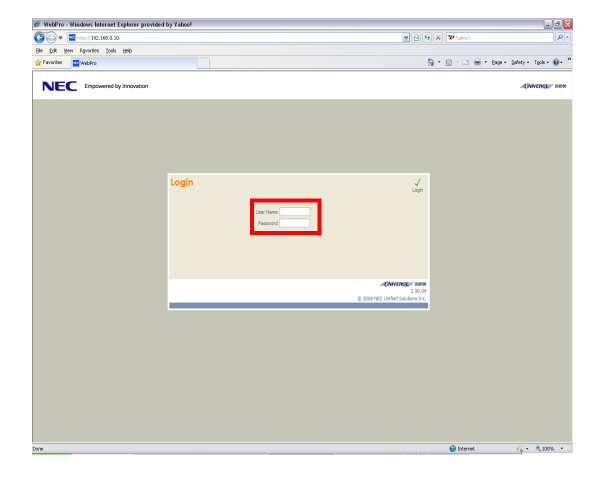
Channel: 1 (Mono)

Sampling Rate: Audio Format: CCiTT u-law

1. To log in, open an Internet browser and enter the IP of the SV8100 LAN port in the address line. At default the IP Address is 192.168.0.10.

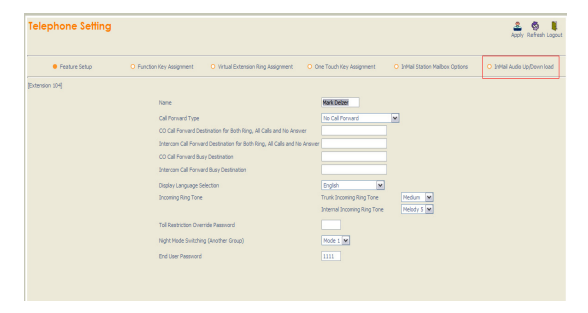
8 kHz

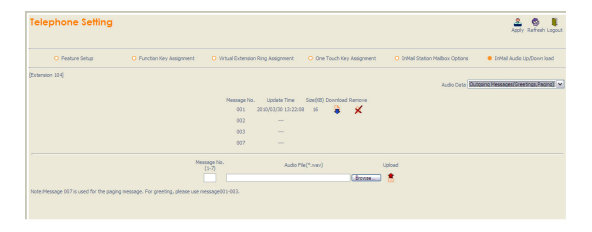
2. At the login screen, enter username = "The Extension Number" and password = 1111.



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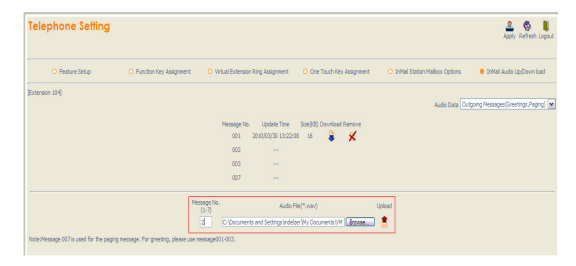
3. The main menu will display. Click on the InMail Audio Up/Down Load icon. At the main menu, click on the InMail Audio Up/Down Load icon.



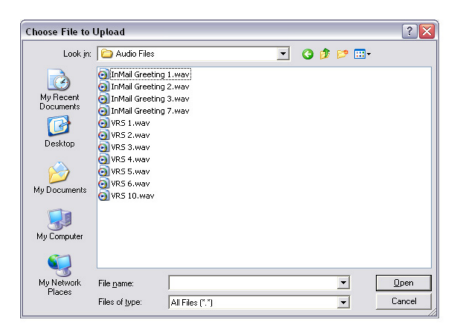


The greeting numbers correspond to the same greeting number when accessed via the telephone. Greeting 1 is GR1, Greeting 2 is GR2 and Greeting 3 is GR3. Greeting 7 is the paging greeting used with the Park and Page feature.

- 4. To delete a greeting:
 - Click on the red X icon to the right of the appropriate greeting.
- 5. To upload a greeting:
 - Under message number, enter the greeting number you want replaced on the VM.



Browse to find the location on the PC where the greeting file is stored.

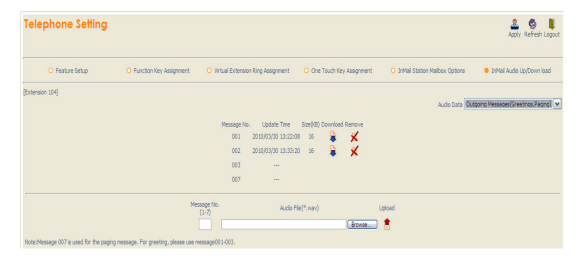


• Click on the upload icon to the right of the selected file name.

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 Depending on the file size and LAN connection, it may take several minutes to upload the greeting.

• The uploaded greeting will appear in the assigned location.



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Instruction Menu

Description

The Instruction Menu is the announcement that plays to Automated Attendant callers. Normally, the Instruction Menu greets callers and provides them with the Automated Attendant dialing options. The Instruction Menu is associated with the active Call Routing Mailbox. Normally, you should have the System Administrator customize (rerecord) the Instruction Menu to match the dialing options enabled in the site's Dial Action Table. If a custom Instruction Menu is not recorded, the Automated Attendant callers hear: "If you are calling from a touch tone phone, please dial the extension number you wish to reach, or dial 0 for assistance. If you are calling from a rotary dial phone, please stay on the line for assistance."

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Answer Table determines how the Automated Attendant answers calls, and assigns the Call Routing Mailbox to the call.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and Instruction Menu are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Single Digit Dialing

An Automated Attendant caller can press a single key to route to an extension, route to another destination, or use an VM8000 InMail feature.

System Administrator

Only the System Administrator can record the Instruction Menu.

Programming

Not applicable

Operation

		Recording	g an Instr	uction Me	nu for a Call Routing Mailbox					
Log On t	o System	Administra	ator's maill	box.						
SA (72)	Access [Not app		ystem Administrator options. cable]							
	I (4)	Select In [Instr]	Select Instruction Menus. [Instr]							
		Enter the	e Call Rou	ting Mailbo	ox number.					
			L (5)	Listen to [Lstn]	the current Instruction Menu (if any).					
				#	Exit listen mode.					
			R (7)	R (7) Record a new Instruction Menu. [Rec]						
				Record r	nessage.					
				*	Pause or restart recording. [Resume] [Pause]					
				D (3)	Delete recording. [Del]					
				#	Exit recording mode. [Done]					
			D (3)	Delete the Instruction Menu. [Del]						
			#	to the System Administrator options.						
		#	Go back to the System Administrator options. [Exit]							
0	Plays H	elp messag	ge.							

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Language Setting

Description:

The Language setting feature allows the telephone display language and the InMail mailbox language to be changed from the telephone. This can be used to change either the user's phone or another specified telephones display and InMail language if allowed in system programming. Either a dial access code or Softkey operation is available. The program that controls the default InMail system voice prompt language is PRG 40-07-01.

Main Software Version 4.00 or greater is required to support this feature. The InMail prompt version must 2.10 or higher to support this feature. The telephone display language can be changed using dial access codes or softkeys only. The InMail language can be changed using dial access codes, softkeys only or End User Web Pro. The ability to change other extensions language options is allowed on a class of server basis in PRG 20-13-53. The system will not allow an InMail language to be selected if that language prompt set has not been loaded onto the InMail CF. When an invalid language is selected an error tone is heard.

Supported Languages:

- 01 (US English)
- ☐ 02 (UK English)
- 03 (Australian English)
- 04 (French Canadian)
- □ 05 (Dutch)
- ☐ 06 (Mexican Spanish)
- □ 07 (Latin America Spanish)

Ш	08 (Italian)
	09 (German)
	10 (Madrid Spanish)
	11 (Norwegian)
	12 (Parisian French)
	13 (Brazilian Portuguese)
	14 (Japanese)
	15 (Mandarin Chinese)
	16 (Korean)
	17 (Iberian Portuguese)
	18 (Greek)
	19 (Danish)
	20 (Swedish)
	21 (Thai)
	22 (Taiwan)
	23 (Flemish)
	24 (Turkish)

Related Features:

Group Mailboxes

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Guide to Feature Programming:

Program	Program Name	Description/Comments	Assigned Data	Level		
Number	i rogram Name	Description/Comments	Assigned Data	1	2	3
11-11-13	Service Code Setup (for Setup/ Entry Operation) - Display Language Selection for Keyset		Any valid service code Default = 678		✓	
11-11-68	Service Code Setup (for Setup/ Entry Operation) - IntraMail Language Selection for own extension		Any valid service code Default = Blank		✓	
11-11-69	Service Code Setup (for Setup/ Entry Operation) - IntraMail Language Selection for specific extension		Any valid service code Default = Blank		✓	
20-13-53	Service Code Setup (for Setup/ Entry Operation) - Language Selection for specific extension		0 = Disabled 1 = Enabled Default = 0	✓		
40-07-01	Voice Prompt Language Assignment for VRS	Specify the default language used for InMail prompts.	1= US English 2 = UK English 3 = AU English 4 = Canadian French 5 = Dutch 6 = Mexican Spanish 7 = Latin America Spanish 8 = Italian 9 = German 10 = Madrid Spanish 11 = Norwegian 12= Parisian French 13 = Brazilian Portuguese 14 = Japanese 15 = Mandarin Chinese 16 = Korean 17 = Iberian Portuguese 18 = Greek 19 = Danish 20 = Swedish 21 = Thai 22 = Taiwanese 23 = Flemish 24 = Turkish 25 = Arabic (Default = 1)		\	

					Langua	ge Settir	g Operation	on	
From a	n Idle Di	splay Pho	ne						
Down	n Press down arrow								
	Prog	Press F	rogram	Softkey					
		Down	Press d	lown arro	ow				
			Down	Press o	down arro	ow again			
				Lang	Press	Language	Softkey		
					Disp	To char	nge telepho	one display	language press Display Softkey
						Own		e your own n Softkey	extension display language
							Choose Lang		sired language, press down arrow ce to next page. Press Softkey for anguage.
							Press Sp	eaker to Ex	kit
						Other	To change another extension display language pr Other Softkey		
							Ext#	Enter the	extension number to be changed.
								Choose Lang	Select desired language, press the down arrow to advance to the next page. Press Softkey for desired language.
								Press Spe	eaker to Exit
						VMail	To chang VMail So		nMail mailbox language, press
							Own		e your own spoken mailbox , press Own Softkey
								Change Lang	Select desired language, press down arrow to advance to the next page. Press Softkey for desired language
								Press Spe	eaker to Exit
							Other To change another spoken mailbox language, press Other Softkey		
								Ext#	Enter the extension number to be changed
								Choose Lang	Select desired language, press down arrow to advance to the next page. Press Softkey for desired language
								Press Spe	eaker to Exit

2 - 208 Features

Leaving a Message

Description

An extension user or outside caller can leave a voice message in a coworker's mailbox if that extension is busy, unanswered, or in Do Not Disturb. Leaving a voice message is a handy and efficient way to communicate with coworkers that avoids post-it notes, message pads, and unnecessary email.

Additional Options While Leaving a Message

The following chart shows the additional dialing options a caller may have while listening to the mailbox greeting prior to leaving a message. What happens depends on the setting of the Next Call Routing and Dialing Option options.

Dialing Options While Leaving a Message							
47-02-14 Next Call 47-02-13 Dialing		Digit	Action				
Routing Mailbox	Option	Dialed	Trunk Call	Intercom Call			
Undefined	No	0	Caller hears, "That is a	n invalid entry," and the			
		1~9	greeting repeats.				
		#	VM8000 InMail hangs t	up.			
		*	Caller skips greeting ar start recording.	nd can immediately			
1~32 (valid Call Routing Mailbox)	No	0	Caller follows 0 action in Next Call Routing Mailbox.	Caller hears, "That is an invalid entry," and the greeting repeats.			
		1~9	Caller hears, "That is an invalid entry," and the greeting repeats.				
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.	VM8000 InMail hangs up.			
		*	Caller skips greeting and can immediately start recording.				
1~32 (valid Call Routing Mailbox)	Yes	0 1~9	Caller follows key's action in Next Call Routing Mailbox.	Caller hears, "That is an invalid entry," and the greeting repeats.			
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.	VM8000 InMail hangs up.			
		*	Caller skips greeting ar start recording.	nd can immediately			

Related Features

Next Call Routing Mailbox

The Next Call Routing Mailbox provides callers with additional dialing options after they leave a message in a mailbox (depending on the setting of the Dialing Option option).

Quick Message

Quick Message allows Automated Attendant callers to leave a message in a Subscriber Mailbox.

2 - 210 Features

Programming

No additional programming required.

Operation

Leaving a Message for a Coworker

To leave a message in the mailbox of an unanswered extension:

- 1. Press Message.
- Leave message and hang up.
 - Leave message and dial #.
 - Dialing # sends the message and hangs up.

Leaving a Message from Outside the Company

To leave a message in a mailbox:

1. Leave message and hang up.

Leave message and dial #.

Dialing # may provide you with additional dialing options. This depends on how the called mailbox's Next Call Routing Mailbox is set up.

To leave a message in an extension mailbox, you can be:

- o Transferred to an extension mailbox by another user.
- o Automatically routed to a mailbox when the called party does not answer or is unavailable.
- Sent to the mailbox from the Automated Attendant after dialing * plus the called party's mailbox number.
- Routed from the Automated Attendant after dialing a uniquely programmed digit set up to send you to an extension's mailbox.

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Listening to Messages

Enhancements

Version 6000 or higher provides the following:

- Auto Play: Mailboxes can now be set to automatically start playing new messages on log in for station and group subscriber mailboxes. This applies when logging in remotely as well as when logging in from inside the system. This feature requires the Version 6000 Enhancement license (0035).
- The Save as New feature has been added which allows users the ability to mark a message as "New" after listening is finished. InMail currently marks messages as "to be saved" (auto-save) or "to be deleted" (auto-erase) after listening has finished. This new feature allows users to override the "to be saved" or "to be deleted" setting and return the message back to the "New" state. This feature requires the Version 6000 Enhancement license (0035).
- The Message Playback Order option has been added to the main Mailbox Options menu. In addition User Pro has been changed to allow user access to the message playback order setting (FIFO/LIFO). In past versions this option was only available from PcPro, PhonePro and WebPro.

Description

While or after listening to a message, a Subscriber Mailbox user has many message handling options from which to choose. The listening options let you quickly and efficiently manage your voice mail messages, respond to the message sender, or forward the message to a coworker for additional handling. The following table shows these options.

Message Listen Options						
Option	Description					
RE (73) [Not applicable]	Record a reply. See Message Reply on page 2-265.					
MF (63) [Not applicable]	Forward the message to another mailbox. See Message Forward on page 2-247.					
MC (62) [Not applicable]	Make a call to the message sender. See Make Call on page 2-239.					
TI (84)	Hear the time and date the message was sent. See Time and Date on page 2-329.					

Message Listen Options (Continued)					
Option	Description				
SA (72)	Enter the System Administration menu if allowed.				
D (3) [Del]	Delete the message. See Message Delete on page 2-245 for more.				
L (5) [Next]	Listen to the next message.				
B (2)	Back up a few seconds.				
BB (22) [Rpt]	Back up to the beginning of the message.				
G (4)	Go ahead a few seconds.				
*	Pause/resume recording.				
1N (16) [Not applicable]	Select New Message List See Message Listen Mode on page 2-251.				
1S (17) [Not applicable]	Select Saved Message List See Message Listen Mode on page 2-251.				
1A (12) [Not applicable]	Select All Message List See Message Listen Mode on page 2-251.				
# [Exit]	Exit the listen mode.				
X (9)	Exit your mailbox.				
Dial 0 while listening to hear the	e list of options.				

Service Conditions

- Auto Play options must be changed from Web Pro, PC Pro or system programming for group subscriber mailboxes.
- Auto Play options can only be changed from User Pro, Web Pro, PC Pro or system programming for station subscriber mailboxes.
- The Auto Play, and Save as New features require Version 6000 or higher software and the Version 6000 Enhancement license (0035).
- The Message Playback Order feature requires Version 6000 or higher software.

Notes:

If a subscriber's mailbox is set to Auto Save messages, VM8000 InMail archives partially listened-to messages but does not relamp the keyset for those messages. For example:

- O A subscriber with new messages calls his mailbox.
- The subscriber presses L to listen to a portion of each message and then exits his mailbox.

2 - 214 Features

VM8000 InMail archives all the messages and turns off the message waiting lamp.

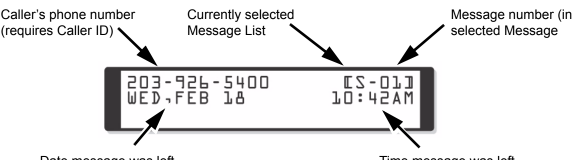
If you hang up before listening to the complete new message, VM8000 InMail automatically retains the message as a new message.

Telephone Display while Listening to a Message

While listening to a message, your telephone display shows you important information about the message. This includes:

- ☐ The caller's telephone number (if available).
- ☐ The selected Message List.
- ☐ The message number in the selected list.
- The date and time the message was left.

Keyset Display



Date message was left

Time message was left

Related Features

Auto Erase or Save

When a mailbox user completely listens to a new message and then exits their mailbox, VM8000 InMail either automatically archives or deletes the message.

Message Record

While recording a message, an Subscriber Mailbox user has many recording options from which to choose.

Programming

- Set the Message Backup/Go Ahead Time.
- **47-01-05** Message Backup/Go Ahead Time (Msg Bkup/Adv Time)

This interval sets how far VM8000 InMail backs up (1~60 seconds) when a mailbox user dials B while recording or listening to their messages.

This interval also sets how far VM8000 InMail jumps ahead (1 \sim 60 seconds) when a user dials G while listening to messages.

By default, this interval is 5 seconds.

47-02-26 InMail Station Mailbox Options - Auto Play

Use this option to set the Subscriber Mailbox message auto play option. When a subscriber logs into their mailbox, InMail can automatically play new messages, or not.

By default, this setting is disabled.

Operation

Listening to Messages							
Log On	Log On to Subscriber Mailbox						
L (5)	Access the Message Listen mode [Lstn] See Message Listen Options on page 2-213 for an explanation of the available options.						
0	Plays Help message						

Setting Message as New								
Wait until message hs	Wait until message hs played back completely, then dial 66 or press:							
[More]	[More]							
	[More]							
[More]								
			66 [New]					

Setting Message Playback Order								
Log onto Subscrib	Log onto Subscriber Mailbox							
67 [More]								
[Setup]								
	[More]							
1 [Order] 6 or press [FiFo / LiFo]								

2 - 216 Features

Live Monitor

Description

Live Monitor lets Voice Mail screen their calls, just like their answering machine at home. If activated, the extension's incoming calls route to the user's subscriber mailbox. The Live Monitor feature is supported for External and Internal calls. Once the mailbox answers, the user hears the caller's incoming message. The multiline terminal user can then:

	 Let the 	call go	o through	to	their	mailbox.
--	-----------------------------	---------	-----------	----	-------	----------

Intercept the call before it goes to their mailbox.

Related Features

Subscriber Mailbox

Subscriber Mailbox users can take advantage of Live Monitoring.

Programming

Assign a Voice Mail Record Key to the extension.

⇒ 15-07-01 Programmable Function Keys

Assign a programmable key as a Voice Mail Record Key (code 91).

By default, no Live Monitor Keys are assigned.

- OR -

- 1. Press speaker
- 2. Dial 751
- 3. Press key to program
- 4. Dial 91
- 5. Press speaker.

Operation

Live Monitor

To enable Live Monitor:

- 1. While phone is idle, press Live Monitor One-Touch key.
- 2. The One-Touch key begins to flash.

To disable Live Monitor:

- 1. While phone is idle, press Live Monitor One-Touch key.
- 2. The One-Touch key stops flashing.

To use this feature:

If enabled, when callers start leaving a message the phone display will show ANSW, MON and Exit soft keys, you can then:

- Press MON to monitor the caller as they leave a message. While monitoring a caller you can press ANSW and lift the handset to take the call or EXIT to stop monitoring.
 Press EXIT to not monitor the caller as they leave a message.
 Press ANSW then lift the handset to take the call. Any message that the caller has left up to that
- point will be a new message.

2 - 218 **Features**

Live Record

Description

Live Record allows a subscriber to record their active call as a new message in their mailbox, which they can review later on. Live Record can be helpful when an extension user is on a call that involves a lot of detail (such as a technical discussion or extensive directions). Rather than taking notes as the call progresses, the user can record the conversation and carefully review it later on. VM8000 InMail broadcasts a beep and a voice prompt to the callers as Live Record begins. After calling their mailbox, the subscriber can archive, edit, or delete the recorded conversation.

Caution

The use of monitoring, recording, or listening devices to eavesdrop, monitor, retrieve, or record telephone conversations or other sound activities, whether or not contemporaneous with transmission, may be illegal in certain circumstances under federal or state laws. Legal advice should be sought prior to implementing any practice that monitors or records any telephone conversation. Some federal and state laws require some form of notification to all parties to a telephone conversation, such as using a beep tone or other notification methods or requiring the consent of all parties to the telephone conversation, prior to monitoring or recording the telephone conversation. Some of these laws incorporate strict penalties.

Related Features

Subscriber Mailbox

Live Record is available only to subscriber extensions.

Programming

- Assign a Voice Mail Record Key to the extension.
- 15-07-01 Programmable Function Keys

Assign a programmable key as a Voice Mail Record Key (code 78).

- By default, no Voice Mail Record Keys are assigned.
 Optionally assign a Live Record One-Touch key.
- To assign the key: Speaker + Dial 751 + Press key + Dial 78 + Speaker.
- O To use the key: While on a call press the One-Touch key.
 - By default, no Live Record One-Touch keys are assigned.

- Enable or disable the Live Record beep.
- **47-02-07 Recording Conversation Beep** (Rec Conv Beep)

Enable (1) the Live Record beep.

 \triangleright By default, the beep is enabled (1).

⇒ 45-01-06 Record tone Alert Tone Interval

Optionally set the repeat interval (0~64800 seconds) for the additional Live Record beep provided by the telephone system. Entering 0 disables the additional beep.

- By default, the additional beep interval is 30 seconds (30).
- 3. Set the maximum length of recorded conversations.
- 47-01-03 Subscriber Message Length (Subs Msg Length)

The length of a recorded conversation is 10 times this interval.

The range for this option is 1~4095 seconds.

Since the Live Record time cannot exceed 4095 seconds, any setting in this option larger than 409 has no effect on the length of recorded conversations.

By default, this option is 120 seconds. This means the default length of recorded conversations is 1200 seconds (20 minutes).

Operation

Live Record

To record your active call in your mailbox:

- 1. Press your Voice Mail Record key.
 - o You hear 2 beeps and your Voice Mail Record key flashes.
 - o The beeps periodically repeat to remind you that you are recording.
 - You and your caller hear the voice prompt "recording."
 - Only one party on a call can use Live Record at any time. This includes Intercom calls and Conference calls.

To turn live record off:

- 1. Press your Voice Mail Record key.
 - Recording stops.
 - o No options are available while recording (such as pause, resume, and exit).

2 - 220 Features

Log On to Voice Mail

Description

A subscriber can log on to their mailbox using a method that best suits their needs and location. While at their own phone, the subscriber just presses a single key to log on to their mailbox. To use their mailbox while at a co-worker's phone, the subscriber dials the VM8000 InMail master number, followed by their mailbox number (which is normally the same as their extension number). If they are away from the office, the subscriber can still use their mailbox by calling in through the Automated Attendant.

Local (On-site) Logon

Press their Message key to log on to their Subscriber Mailbox.
Dial the VM8000 InMail master number (e.g., 200), followed by their mailbox number. This method is typically used by Guest Mailbox users, as well as subscribers attempting to log into their Subscriber Mailbox from a coworker's

An extension user can log on to their mailbox in the following ways:

Remote Log On

phone.

A Subscriber Mailbox user can call into the Automated Attendant and log on to their mailbox. Following are two of the ways a user can do this:

- After the Automated Attendant answers, dial a digit (typically #) followed by their mailbox number. This method allows outside callers to log into their mailboxes from outside the company. After they log on to their mailbox, they can use the allowed features in the mailbox main menu.
 - To avoid unauthorized access to their mailbox, the user can enable his own unique Security Code.
- If an extension has a Direct Inward Line that voice mail picks up, the caller can dial # during their greeting to log on to their mailbox (instead of leaving a message). This method allows subscribers to dial their own number and then use the features of their mailbox. This ability must be set up in the user Next Call Routing Mailbox.

For example:

Program the Next Call Routing Mailbox # digit as LOGON to IXXX.

O While listening to their greeting, the subscriber can dial:

(to route to their Next Call Routing Mailbox), then # and their mailbox number to log on to their mailbox.

By default, this option is provided in Call Routing Mailbox 1. Additionally, the subscriber should enable a Security Code for their mailbox to prevent unauthorized logons.

Related Features

Automated Attendant

The Automated Attendant allows Subscriber Mailbox users to log into their mailboxes.

Greeting

After remotely logging on to their mailbox, a subscriber mailbox user can remotely record their greeting.

Guest Mailbox

A guest can log on to their mailbox by dialing the VM8000 InMail master number followed by the Guest Mailbox number.

Security Code

To avoid unauthorized access to their mailbox (particularly with Remote Log On), the user should enable their own unique Security Code.

Subscriber Mailbox

A subscriber can log into their mailbox by pressing a key on their telephone, dialing the InMail master number (followed by their mailbox number), or logging on through the Automated Attendant.

Programming

- Log on to a mailbox through the Automated Attendant:
- 47-13-01 Dial Action Table Actions: LOGON Action Log On to Voice Mail (5) (LOGON)

To log directly into a specific Subscriber Mailbox, enter the mailbox number in the corresponding Number option.

O For example, to have key 4 log directly into Subscriber Mailbox 305, for key 4 enter LOGON for the Action and 305 for the corresponding Number.

To have VM8000 InMail request Automated Attendant callers to select a Subscriber Mailbox to log into, enter N in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox number.

2 - 222 Features

O For example, to have the Automated Attendant request callers to enter the number of the Subscriber Mailbox into which they wish to log, for key 3 enter LOGON for the Action and N for the corresponding Number. When callers dial 3, they hear, "Please enter your mailbox number."

To have VM8000 InMail require Automated Attendant callers to enter a Subscriber Mailbox to log into (without playing an announcement), enter XXX in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox numbers.

- For example, to allow callers to log on to mailboxes 101~199, for key 3 enter LOGON for the Action and XXX for the corresponding Number.
- O To enter an X, press LK2.

To log into any valid Subscriber Mailbox, enter IXXX in the corresponding Number option.

- For example, to allow callers to dial 1 plus any Subscriber Mailbox number to log on, for key 1 enter LOGON for the Action and IXXX for the corresponding Number.
- To enter an I, press LK3. To enter an X, press LK2.

See Automated Attendant on page 2-47 for more on how to set up VM8000 InMail to answer outside calls.

 \bowtie By default, key # Action = LOGON and Number = None.

Operation

Logging On to Your Mailbox

To log on to your Subscriber Mailbox:

Press Message.

-OR-

Press Voice mail key (PGM 15-07 or SC 751: 01 + Pilot e.g. 200).

-OR

From an on-premise single line telephone, lift handset and dial *8.

To log on to your Guest Mailbox or your Subscriber Mailbox from a coworker's extension: Press the Speaker key + Dial the VM8000 InMail master number (e.g., 200) + Dial your mailbox number.

To log on to your Subscriber Mailbox from the Automated Attendant:

- 1. Wait for the Automated Attendant to answer.
- 2. Dial # and your mailbox number.
 - This option may be different in your system. Check with your Communications Manager.

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Mailbox Announcement Message

Description

The Mailbox Announcement Message is a message, recorded by the System Administrator, that plays to each subscriber when they log onto their mailbox. The message will play at each log on until it expires, is deleted, or made inactive by the System Administrator. Similar to the Broadcast Message, the Mailbox Announcement Message is also used for important company announcements such as weather-related schedule changes and personnel updates. Unlike the Broadcast Message, the Mailbox Announcement Message cannot be deleted, forwarded, or archived by the subscriber.

After recording the Mailbox Announcement Message, the System Administrator can choose how long they want the announcement to last. The choices are a specific number of days or indefinite. Once the specific number of days passes, the message expires (i.e., is made inactive but not deleted). The message can be reactivated later on if required. The System Administrator can also make the message inactive before it expires.

If a subscriber has a Security Code enabled for their mailbox, the Mailbox Announcement Message will play after they enter their security code.

Related Features

Security Code

The Mailbox Announcement Message will play *after* the subscriber enters their security code.

System Administrator

Only the System Administrator can record and set up a Mailbox Announcement Message.

Programming

Not applicable.

Operation

	Recording a Mailbox Announcement Message						
To re	To record a Mailbox Announcement Message:						
1.	Log onto System Administrator's Mailbox.						
2.	[System Admin] [Mgr]		Select the System Administrator Menu. • Alternately dial SA (72).				
3.	[MboxAn]		o go to the M nately dial 3 .		ouncement Message Menu.		
4.	Do one of the follo	owing:					
	a.	[Lstn]		sten to the coely dial L (5)	current Mailbox Announcement Message (if any).		
			#	Exit the list	sten mode.		
	b.	[Rec]		ecord the Ma	ailbox Announcement Message. 7).		
			[Cncl]		delete the recording. ately dial E (3).		
			[Done]	Select to confirm the recording and exit the recording mode. • Alternately dial #. • If you don't set the Days in step c below, the message is automatically set to active (i.e., indefinite).			
	c.	[Days] Enter the number of days the Mailbox Announcement Mess will be active (01~99, 00 for inactive). • Alternately dial A (2).		tive (01~99, 00 for inactive).			
				[OK]	Select to confirm your entry. • Alternately dial C (2).		
				[Clear]	Select to back up to the previous level without making any changes. • Alternately dial I (4).		
				[Exit] Select to return to the Mailbox Announcement Message Menu without making any changes. • Alternately dial #.			
			[Reset]	Select to make the Mailbox Announcement Message active indefinitely. • Alternately dial *.			
				[OK]	Select to confirm your entry. • Alternately dial C (2).		
				[Clear]	Select to back up to the previous level without making any changes. • Alternately dial I (4).		
				[Exit]	Select to return to the Mailbox Announcement Message Menu without making any changes. • Alternately dial #.		

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Recording a Mailbox Announcement Message (Continued)				
c.	[Del]	Select to delete the Mailbox Announcement Message. • Alternately dial D (3).		
d.	[Exit]	Select to go back to the System Administrator Menu. • Alternately dial #.		

	Listening to a Mailbox Announcement Message					
To lis	To listen to a Mailbox Announcement Message:					
1.	Log onto Subscril	per Mailbox.				
2.	Enter your Securi	Enter your Security Code (if enabled).				
3.	You hear the Mailbox Announcement Message.					
	[Skip] Optionally select to skip the Mailbox Announcement Message.					
4.	When the Mailbox Announcement Message completes, you go to the Mailbox Main Menu.					

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Mailbox Name

Description

A caller leaving a message in a Subscriber Mailbox can hear the mailbox's prerecorded name instead of the mailbox number. The prerecorded Mailbox Name gives the subscriber's mailbox that personal touch. Prior to leaving a message, callers hear the name instead of the default "extension xxx" prompt. The recorded name can be up to 10 seconds.

Related Features

Subscriber Mailbox

A subscriber can record a name for their mailbox, or have the System Administrator record one for them.

System Administrator

The System Administrator can record names for Subscriber Mailboxes.

Programming

Not applicable

Operation

	Recording Your Mailbox Name					
Log On	to Subsci	riber Mailk	DOX.			
RN (76)		Access the Mailbox Name Menu. [Not applicable]				
	L (5)	Listen to [Lstn]	Listen to the currently recorded name (if any). [Lstn]			
		#	# Exit listen mode.			
	R (7)	Record a new name. [Rec]				
		Record	Record message.			

	Recording Your Mailbox Name				
		*	Pause or restart recording. [Resume] [Pause]		
		D (3)	Cancel recording. [Cncl]		
		#	Exit recording mode. [Done]		
[D (3)	Erase the currently recorded name. [Del]			
#	#	Go back to the Mailbox Main Menu. [Exit]			
C	0	Plays He	elp message.		

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Reco	rding or I	Erasing (Co-worke	er's Name	s from a	System Administrator's Mailbox	
Log On	to Syster	n Adminis	strator's N	/lailbox.			
SA (72)		System <i>A</i> plicable]	System Administrator options. icable]				
	S (7)	Select S [Subs]	Select Subscriber Mailbox Maintenance options. [Subs]				
	-	Enter th	ne numbe	r of the S	ubscriber	Mailbox you want to maintain.	
			D (3)	Delete [Name]		ox name.	
			N (6)		a new m plicable]	ailbox name.	
			L (5) Listen to currently recorded name (if al [Lstn]			to currently recorded name (if any).	
					#	Exit listen mode.	
				R (7)	Record [Rec]	I a new name.	
					Record	I message.	
					*	Pause or restart recording. [Resume] [Pause]	
					D (3)	Delete recording. [Del]	
					#	Exit recording mode. [Done]	
		D (3) Erase the currently recorded name. [Delete]				-	
				#	Go bac [Exit]	k to Subscriber Maintenance Menu.	
			#	Go bac [Exit]	k to Syste	em Administrator options.	
0	Plays H	elp mess	age.				

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2 - 232 Features

Mailbox Options Menu

Description

The Mailbox Options Menu is a sub-menu of a subscriber's Main Menu that provides access to the Auto Time Stamp, Mailbox Security Code Delete, and Message Notification features. The chart below summarizes these options. Auto Time Stamp helps if the subscriber needs to know the time and date of each message they receive without taking any extra steps. If mailbox security is not an issue, the subscriber can delete their security code to simplify logging on to their mailbox.

Mailbox Options Menu				
Option	Description			
S (7) [Code]	Set or delete the mailbox's Security Code. See Mailbox Security Code Delete on page 2-235.			
N (6) [Notif]	Set up Message Notification. See Message Notification on page 2-253.			
AT (28) [Time]	Enable or disable Auto Time Stamp. See Auto Time Stamp on page 2-45.			
To hear the list of Mailbox Options, dial 0 .				

Related Features

Auto Time Stamp

VM8000 InMail can optionally announce the time and date the message was left.

Mailbox Security Code Delete

The System Administrator can delete the security code for any Subscriber Mailbox.

Message Notification

Message Notification dials a telephone or pager number to let the user know they have new messages in their mailbox.

Service Conditions

When migrating an IntraMail CF to a SV8100, the IntraMail mailbox softkeys are replaced with VM8000 InMail softkeys. As such, some audio prompts will not match the softkey that is displayed. To match the audio prompts to the SV8100 softkeys, use the VM8000 InMail Utility to update the prompt language files. Greetings and messages stay intact as long as the update prompts option is chosen. For more information on InMail Utility, Refer to VM8000 InMail Utility on page 4-1.

Programming

No additional programming required.

Operation

	Accessing the Mailbox Options Menu			
Log On	Log On to Subscriber Mailbox.			
OP Access the Mailbox Options Menu.				
(67)	67) [Not applicable]			
	Plays Help message.			

2 - 234 Features

Mailbox Security Code Delete

Description

The System Administrator can delete the security code for any Subscriber Mailbox. This effectively unlocks the mailbox. If mailbox security is not necessary, deleting a mailbox security code speeds up mailbox log on. Without a security code, the subscriber just presses their Message key to immediately log on to their mailbox.

Related Features

Mailbox Options Menu

Mailbox Security Code Delete is available on the Mailbox Options Menu.

Security Code

Subscriber Mailboxes can have Security Codes.

System Administrator

The System Administrator can delete a mailbox security code.

Service Conditions

When migrating an IntraMail CF to a SV8100, the IntraMail mailbox softkeys are replaced with VM8000 InMail softkeys. As such, some audio prompts will not match the softkey that is displayed. To match the audio prompts to the SV8100 softkeys, use the VM8000 InMail Utility to update the prompt language files. Greetings and messages stay intact as long as the update prompts option is chosen. Refer to VM8000 InMail Utility on page 4-1 for InMail Utility information.

Programming

No additional programming required.

Operation

	Deleting a Mailbox Security Code					
Log On	to Systen	n Adminis	trator's M	ailbox.		
SA (72)		Access System Administrator options. [Not applicable]				
	S (7)	Select Subscriber Mailbox Maintenance options. [Subs]				
		Enter th	Enter the number of the Subscriber Mailbox you want to maintain.			
			* (7) Delete the mailbox Security Code. [Not applicable]			
			#	Go to the System Administrator Menu. [Exit]		
	0			Plays Help message.		

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Main Menu

Description

After a Subscriber Mailbox user logs into their mailbox, VM8000 InMail provides them with the Main Menu of options. The Main Menu provides quick access to the most commonly used mailbox features in a central location. It includes listening and recording options, as well as additional selections for recording mailbox names and greetings. The chart below summarizes these options.

	Mailbox Main Menu
Option	Description
L (5) [Lstn]	Listen to messages. See Listening to Messages on page 2-213.
RS (77) [Rec]	Record and send a message. See Message Record on page 2-263.
G (4) [Greet]	Record a mailbox greeting. See Greeting on page 2-163.
RN (76) [Not applicable]	Record a mailbox name. See Mailbox Name on page 2-229.
1N (16) [Not applicable]	Select the New Message List. See Message Listen Mode on page 2-251.
1S (17) [Not applicable]	Select the Saved Message List. See Message Listen Mode on page 2-251.
1A (12) [Not applicable]	Select the All Message List. See Message Listen Mode on page 2-251.
OP (67) [Not applicable]	Use the Mailbox Options. See the following: See Security Code on page 2-311. See Message Notification on page 2-253. See Auto Time Stamp on page 2-45.
SA (72) [Not applicable]	Access the System Administrator options. See System Administrator on page 2-323.
TI (84)	Check the current time and date. See Time and Date on page 2-329.
X (9) [Exit]	Exit your mailbox. See Exiting a Mailbox on page 2-135.
To hear the complete Main Menu	of options, dial 0 while in the Main Menu.

Related Features

See the Mailbox Main Menu on page 2-237.

Programming

No additional programming required.

Service Conditions

When migrating an IntraMail CF to a SV8100, the IntraMail mailbox softkeys are replaced with VM8000 InMail softkeys. As such, some audio prompts will not match the softkey that is displayed. To match the audio prompts to the SV8100 softkeys, use the VM8000 InMail Utility to update the prompt language files. Greetings and messages stay intact as long as the update prompts option is chosen. Refer to VM8000 InMail Utility on page 4-1 for InMail Utility information.

Operation

Accessing the Mailbox Main Menu					
	Log On to Subscriber Mailbox. You automatically go to the mailbox Main Menu.				
	Plays Help message which summarizes the Main Menu options. See Mailbox Main Menu on page 2-237 for the Main Menu options.				

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<u>Make Call</u>

Description

Make Call lets a Subscriber Mailbox user listen to a voice message and dial MC to return the call without knowing their caller's phone number. Make Call automates returning messages since you don't have to dial the message sender's telephone number. Make Call is always available for messages received from coworkers. Make call is available for messages received from outside callers if the system has Caller ID enabled (and provided by the connected telco).

While listening to a message, the telephone display shows the callers number (or extension) in addition to the date and time the message was left.

Automatic Route Selection

Since trunk Caller ID data is always received as 10 digits, you must set up Automatic Route Selection (ARS) to properly process the digits dialed during a Make Call callout. For example, it may be necessary to add a leading 1 for all long distance calls or strip the leading 1 and area code from all local calls. Refer to Automatic Route Selection in the *SV8100 Programming Manual* for more information. Without ARS, all Make Call callouts are dialed exactly as the Caller ID data is received.

Related Features

Caller ID

Make Call for outside calls is available only if the telco provides Caller ID to the telephone system **and** the telephone system passes that Caller ID data to the VM8000 InMail voice mail ports.

Message Reply

Message Reply cannot automatically reply to a message left by an outside caller. Use Caller ID with Return Call instead.

Programming

- 1. Be sure the telco provides Caller ID to the connected telephone system.
- 2. Check your telephone system programming to be sure the telephone system is set up to receive Caller ID and pass it to the VM8000 InMail voice mail ports.

14-02-10 Analog Trunk Data Setup – Caller ID

Enable (1) a trunk's ability to receive Caller ID data.

By default, a trunk's ability to receive Caller ID data is disabled (0).

14-01-22 Basic Trunk Data Setup – Caller ID to Voice Mail

Enter 1 (Yes) to enable this option.

By default, this option is disabled.

20-09-02 Class of Service Options (Incoming Call Service) - Caller ID Display

Enter 1 (Yes) to enable the Caller ID display at an extension.

By default, this option is disabled.

20-06-01 Class of Service for Extensions

Assign Class of Service to extensions.

By default, extension 101 has Class 15. All other extensions have Class 1.

Set up Trunk Group Routing.

Make Call callouts use Trunk Group Routing (dial 9) when selecting outbound routes.

47-08-02 Screened Transfer Timeout (Scrn Trf Timeout)

Set how long a Screened Transfer (TRF) from the Automated Attendant rings (0~255 seconds) an unanswered extension before recalling.

Be sure that the 24-02-04 Transfer Recall Time is longer than the setting of this option. If the Transfer Recall is shorter, Screened Transfers recalls the same as Unscreened Transfers.

By default, this option is 15 seconds.

14-05-01 Trunk Groups

Assign trunks to trunk groups (1~8).

By default, all trunks are in group 1.

○ 14-06-01 Trunk Group Routing

Set up Trunk Group Routing. There are 8 routing tables, with 4 routes in each table.

■ By default, the first route in routing table 1 is trunk group 1. No other entries are defined. This makes trunk group 1 the dial 9 route by default.

Refer to Trunk Group Routing in the *VM8000 InMail Programming Manual* for more.

4. Enable Loop Supervision for the trunks on which you are going to allow remote logons to use Make Call.

14-01-13 Basic Trunk Data Setup – Trunk-to-Trunk Transfer

Enter 1 to enable Loop Supervision for each trunk to be used for External Transfer.

By default, this option is enabled for all trunks.

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5. If you are going to allow remote logos to use Make Call, enable Trunk-to-Trunk Transfer for all VM8000 InMail extensions.

20-11-14 Class of Service Options (Hold/Transfer Service) – Trunk-to-Trunk
 Transfer Restriction

For each VM8000 InMail extension to be used for External Transfer, enter 0 to turn Off Trunk-to-Trunk Transfer Restriction. (Entering 1 disables Trunk-to-Trunk Transfer).

20-06-01 Class of Service for Extensions

Assign Class of Service to extensions (1-15).

Operation

	Using Make Call from your Mailbox					
Log On	to Subsci	riber Mailbox.				
L (5)	Listen to the message for which you want to make a return call. [Lstn]					
	MC (62)	Dial this code while listening to the message you want to return. [Not applicable] o Make Call automatically places a return call to the co-worker that left you the message. o If your system has Caller ID, Make Call can automatically place a return call to your outside caller. o If you hear "Your call cannot go through," your system's Caller ID is not properly set up. You go right back to the listen mode for the message you were listening to when you tried the Make Call.				

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2 - 242 Features

Message Count Display

Description

The telephone display provides interactive status updates for the subscriber's mailbox. When initially logged on to the mailbox, the telephone display shows the number of new and archived messages. The message count automatically updates as the subscriber receives new messages and processes older messages.

22- and 34-Button Display



If an extension Message key is optionally assigned as a Message Waiting key (see Programming on page 2-244), the telephone display can show the number of new Voice Mail messages without the user logging on to their mailbox. If the user has 1 new Voice Mail message in their mailbox, for example, they see the following display:



Enhanced Message Key Operation

When a keyset has 15-02-26 Multiline Telephone Basic Setup: Message Key Operation Mode set to 1, the Message key provides one-button access to VM8000 InMail. When the user presses Message, they immediately call their mailbox.

When a keyset has 15-02-26 Multiline Telephone Basic Setup: Message Key Operation Mode set to 0, the following occurs:

- If a user has new voice mail messages waiting, pressing Message shows the number of waiting voice mail messages. Pressing Message a second time calls voice mail.
- If a user has new Message Waiting indications left, pressing Message shows the extension that left the Message Waiting. Pressing Message a second time places an Intercom call to the coworker that left the Message Waiting.

- ☐ If a user has both new Voice Mail messages and Messages Waiting:
 - Pressing Message shows the number of new voice mail messages.
 - Pressing Vol Up and Vol Down scrolls between the voice mail messages count and the Message Waiting count.
 - Pressing Message a second time either calls Voice Mail or returns the Message Waiting call, depending on which count is displayed.

Related Features

Not applicable

Programming

- Optionally assign an extension's MSG key as a Message key.
- **○** 15-02-26 MSG Key Operation Mode

Enter **0** to optionally assign the Message key as a Message Waiting key.

- By default, extensions 101~108 have the Message key assigned for Voice Mail (1). All other extensions have the Message key assigned for Message Waiting (0).
- **○** 15-07-01 Programming Function Keys

For one-button access to the Subscriber Mailbox, set up a Voice Mail key (code 01 + *8).

By default, no Voice Mail keys are assigned.

Operation

Using the Message Count Display

Operation is automatic.

2 - 244 Features

Message Delete

Description

A Subscriber Mailbox user can delete any message left in their mailbox. Message Delete lets the subscriber do their own mailbox maintenance. They can delete messages they no longer need and archive messages that contain essential information. With Message Delete, the subscriber doesn't have to rely on the System Administrator to perform these routine mailbox maintenance functions.

Related Features

Erasing All Messages

The System Administrator can delete all messages in a Subscriber Mailbox.

Subscriber Mailbox

A subscriber can log on to their mailbox and delete any of their messages.

Programming

No additional programming required.

Operation

Deleting a Message							
Log On	Log On to Subscriber Mailbox.						
L (5)	Access Message Listen mode (to listen to the message that you want to delete). [Lstn]						
	D (3)	Delete the message. [Del] o You automatically return to the Message Listen mode. o The message count updates after the user hangs up.					

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2 - 246 Features

Message Forward

Description

A Subscriber Mailbox user can forward a message in their mailbox to a coworker or coworkers. Forwarding is helpful when a subscriber receives a message with which a coworker can assist them. Rather than sending a new message, the subscriber can just forward the message with which they need help. If needed, they can send the message to up to 10 other mailboxes. They can also optionally record a comment before the forwarded message. Typically, the comment would describe the reason for the message forwarding.

VM8000 InMail deletes the message in the subscriber's mailbox after they forward it. The Message Forward destination receives the forwarded message as a new message.

Related Features

Call Forward to a Mailbox

An extension user can easily forward calls to their mailbox.

Programming

No additional programming required.

Operation

Forwarding a Message							
Log On to Subscriber Mailbox.							
L (5)	Access the Message Listen mode (to listen to the message that you want to forward). [Lstn]						
	MF (63)		s the Message Forward Menu. oplicable]				
			Enter the number of the mailbox to which you want to forward the message.				
			#	Start recording. [Cont]			
				Record a comment that will precede the forwarded message, OR Dial # to forward without a comment.			
				While recording a comment for your forwarded message.			
				*	Pause or restart recording. [Resume]		
				E (3)	Cancel the forwarding and exit your mailbox. [Cncl]		
				#	End the recording. [Done]		
			*	Back up and re-enter the mailbox number. [MBOX]			
		#	Go bacl [Exit]	k to the Message Listen mode.			
	#	Exit the [Exit]	Message Listen mode and go to the Mailbox Main Menu.				
0	Plays H	vs Help message.					

2 - 248 Features

Message Length

Description

You can set the maximum message length that can be left in a Subscriber Mailbox. When a caller tries to leave a message that exceeds the limit, they hear, "You have reached the recording limit." VM8000 InMail sends the portion of the message that fits within the allowed Message Length and hangs up. The Message Length option helps maximize the storage space reserved for messages. If you find that callers are leaving unusually long messages, shorten the Message Length. VM8000 InMail cuts off the message when the caller reaches the Message Length limit. On the other hand, if you hear that VM8000 InMail is cutting off caller's messages prematurely, increase the Message Length for more time.

Related Features

Not applicable

Programming

- 1. Set the maximum length of recorded messages.
- 47-01-03 Subscriber Message Length (Subs Msg Length)

 This action pote the province length (1, 1005 accords) a

This option sets the maximum length (1~4095 seconds) of recorded messages for:

- Subscriber Mailbox users dialing RS to record and send a message.
- O Extension users leaving a message in a Subscriber Mailbox.
- Outside Automated Attendant callers accessing a mailbox via a GOTO command and then dialing RS to record and send a message.
- Subscriber Mailbox Greetings.
- Mailbox Names.
- Announcement Messages.
- O Call Routing Mailbox Instruction Menus.
- By default, these messages are a maximum of 120 seconds.
- 2. Set the maximum length of recorded Quick Messages.

3 47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

This option sets the maximum length (1~4095 seconds) of recorded messages for:

- O Automated Attendant callers leaving a message or Quick Message in a Subscriber Mailbox.
- O Outside callers transferred by an extension user to a Subscriber Mailbox.
- By default, these messages are a maximum of 120 seconds.

Operation

Not applicable

2 - 250 Features

Message Listen Mode

Description

After logging on to their mailbox, the subscriber can select the category of messages they want to hear. Then they can listen to just new messages, just archived messages, or all messages. Message Listen Mode lets the subscriber customize their mailbox to initially play just the list of messages they want to hear. For example, if a subscriber has many archived messages and just a few new messages, then can log on to their mailbox and dial 1N to select the new message list. When they press L, they then cycle through just their new message.

Initially, a Subscriber Mailbox uses the All Message List. If they select a different message list, VM8000 InMail reinstates the all Message List the next time they log on to their mailbox.

Related Features

Main Menu

The Message Listen mode options are mailbox Main Menu selections.

When migrating an IntraMail CF to a SV8100, the IntraMail mailbox softkeys are replaced with VM8000 InMail softkeys. As such, some audio prompts will not match the softkey that is displayed. To make the audio prompts match the SV8100 softkeys, the VM8000 InMail Utility must be used to re-initialize the IntraMail CF turning it into an InMail. Refer to VM8000 InMail Utility on page 4-1 for InMail Utility information.

Service Conditions

When migrating an IntraMail CF to a SV8100, the IntraMail mailbox softkeys are replaced with VM8000 InMail softkeys. As such, some audio prompts will not match the softkey that is displayed. To match the audio prompts to the SV8100 softkeys, use the VM8000 InMail Utility to update the prompt language files. Greetings and messages stay intact as long as the update prompts option is chosen. Refer to VM8000 InMail Utility on page 4-1 for InMail Utility information.

Programming

Not applicable

Operation

Message Listen Mode						
Log On to Subscriber Mailbox.						
[Not applicable]						
	1N (16)	Listen to new messages. [Not applicable]				
	1S (17)	Listen to archived messages. [Not applicable]				
	1A (12)	Listen to all messages. [Not applicable]				
0	Plays Help message.					

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Message Notification

Description

Once activated by the Subscriber Mailbox user, Message Notification alerts a telephone number to let the user know when there are new messages in their mailbox. With Message Notification, a subscriber who is out of the office does not have keep calling their mailbox remotely to find out if they have new messages. InMail lets them know automatically. Notification can call extensions, local numbers, long distance numbers and digital pagers. When a Subscriber Mailbox user sets up Message Notification, they choose from the following options:

If Message Notification is enabled or disabled. (Message Notification can only occur if it is enabled.)
The time of day Message Notification should begin and end. (Callouts only occur between the begin and end times.)
The type of device Message Notification is calling. (Message Notification can call a normal telephone number or a digital pager.)
The telephone or pager service phone number.

To protect your mailbox from unauthorized access, be sure to record a security code for your mailbox before enabling Message Notification.

How Message Notification Works to Normal Telephone Numbers

- The subscriber activates Message Notification for their mailbox (see Operation on page 2-258).
- 2. When the subscriber receives a new message, VM8000 InMail immediately dials the destination that should receive the Message Notification.
 - VM8000 InMail waits up to 30 seconds for ringback, reorder, busy or voice activity from the called number. If nothing is detected, the callout is considered unanswered.
- 3. If the recipient answers, VM8000 InMail plays the notification message ("Hello, I have a message for") and asks the recipient to dial 1 to log on to their mailbox. The recipient hears the notification message if:
 - They say "Hello" after answering the callout.
 - OR -
 - The system receives answer supervision from the telco after the recipient answers the call.
 - The recipient can skip the announcement by dialing 1 to log on to their mailbox after answering the callout without saying "Hello."
 - The notification is to a system extension.

- After the recipient logs on to the mailbox, the notification is considered acknowledged and does not reoccur until the subscriber receives new messages.
- 5. If the recipient doesn't answer, the system retries the callout number. After completing the programmed number of callout attempts, Message Notification stops.
- 6. After the notification process begins, a new message does not restart the process if it is already in progress. After the process ends (e.g., if the message is acknowledged or the maximum number of callout attempts is reached), the next new message restarts the process.

How Message Notification Works to Digital Pager Numbers

- The subscriber activates Message Notification for their mailbox (see Operation on page 2-258).
- 2. When subscriber receives a new message, VM8000 InMail immediately dials the pager service.
 - VM8000 InMail waits up to 30 seconds for ringback, reorder, busy or voice activity from the called number. If nothing is detected, the callout is considered unanswered.
- After the pager service answers, VM8000 InMail sends a dial string which
 causes the pager display to show the subscriber's mailbox number as well as
 the number of new messages in the mailbox.
 - O The notification is considered acknowledged if the recipient logs on to the mailbox. Notification does not reoccur until the subscriber receives new messages.
 - If the pager service doesn't answer, VM8000 InMail retries the callout number. Message Notification may eventually cancel if the callout remains unacknowledged.

Related Features

Security Code

To protect their mailbox from unauthorized access, the subscriber should be sure to record a Security Code for your mailbox before enabling Message Notification.

Programming

Programming that Applies to All Types of Message Notification

Set up Trunk Group Routing.
 Message Notification callouts use Trunk Group Routing (dial 9) when selecting outbound routes.

2 - 254 Features

Assign trunks to trunk groups (1~8).

By default, all trunks are in group 1.

○ 14-06-01 Trunk Group Routing

Set up Trunk Group Routing. There are 8 routing tables, with 4 routes in each table.

By default, the first route in routing table 1 is trunk group 1. No other entries are defined. This makes trunk group 1 the dial 9 route by default.

Refer to Trunk Group Routing in the *SV8100 Programming Manual* for more.

- 2. Set the maximum number on incomplete callout attempts.
- **47-01-14** Number of Cascading Attempts (Notify Call Attempt)

Set how many times (1~99 attempts) VM8000 InMail retries an incomplete Message Notification callout. This total includes unacknowledged callouts, callouts to a busy destination, and callouts to an unanswered destination. This option applies to pager and non-pager callouts.

- The default setting for this option is 5 attempts.
- 3. Be sure Message Waiting lamp for Subscriber Mailboxes is on.
- **47-02-08 Message Waiting Lamp** (Update MW Lamp)

Enter 1 (Yes) to enable Message Waiting lamp.

If Message Waiting lamp is disabled (0), Message Notification will not function.

By default, this option is 1 (Yes).

Unique Programming for Non-Pager Message Notification

- Set the intervals VM8000 InMail waits between incomplete non-pager Message Notification callouts.
- **47-01-10** Wait Between Non-Pager Callout Attempts (Notify N-Pgr IntvI)

Set the minimum time (1~255 minutes) between non-pager Message Notification callouts in which the destination answers, says "Hello," dials 1 to acknowledge and then enters the wrong security code.

The default for this option is **20** minutes.

47-01-11 Wait Between Busy Non-Pager Callout Attempts (Notify Busy IntvI)

Set how long VM8000 InMail will wait (1~255 minutes), after it dials a busy non-pager callout destination, before retrying the callout number.

The default for this option is 15 minutes.

47-01-12 Wait Between RNA Non-Pager Callout Attempts (Notify RNA Intvl)

Set how long VM8000 InMail will wait (1~255 minutes), after it dials an unanswered non-pager callout destination, before retrying the callout number. The default setting for this option is 30 minutes.

There are three types of unanswered non-pager callouts:

- If the callout rings the destination longer than the 47-01-13 Wait for Answer Non-Pager Callout Attempts option.
- O If the destination answers, says "Hello" (or the system detects answer supervision) and then hangs up without dialing 1 to log on to their mailbox. This typically happens if someone unfamiliar with notification answers the callout, or if the callout is picked up by an answering machine.
- O If the destination answers and then hangs up without saying "Hello." This typically happens if someone unfamiliar with the notification answers the callout (like the above example), or if the call is picked up by an answering machine which insufficient outgoing message volume.
 - The default for this option is **30** minutes.
- 2. Set how VM8000 InMail determines when a non-pager callout rings without being answered.
- ➡ 47-01-13 Wait for Answer Non-Pager Callout Attempts (Notify RNA Rings)

 If a non-pager callout rings the destination longer than this option (1~99 rings), VM8000 InMail marks the call as unanswered (Ring No Answer) and hangs up.
 - The default for this option is 5 rings.

Unique Programming for Digital Pager Message Notification

- Set up the system-wide options that apply to the digital pager callback number.
- 47-01-07 Digital Pager Callback Number (Pager CBack)

Set the *Digital Pager Callback Number* portion of the Message Notification callout number for a digital pager. This is the portion of the callout number that is appended to the pager service telephone number.

- riangle By default, this option is X*M#, where:
- O X is the number of the extension that generated the notification.
- * is a visual delimiter (to make the pager display easier to read).
- O M is the number of new messages in the extension's mailbox.
- # is the digit normally used by the pager service for positive disconnect.

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47-01-08 Delay in Dialing Digital Pager Callback Number (Pager Dial Delay)

Set the delay (0~99 seconds) that occurs just before VM8000 InMail dials the Digital Pager Callback Number portion of the Message Notification callout number for a digital pager. Set this delay so the pager service has enough time to connect to the digital pager before sending the callback number. Your pager service may be able to help you determine the best value for this option (0~99 seconds). When placing a digital pager notification, the system:

- O Seizes the trunk specified by the Trunk Group Routing setup.
- O Dials the user-entered notification number (in Message + OP + N).
- O Waits the 47-01-08 Delay in Dialing Digital Pager Callback Number interval.
- O Dials the number entered in 47-01-07 Digital Pager Callback Number.

The system assumes that the notification number completes dialing approximately 4 seconds after trunk seizure. This means that, by default, the Digital Pager Callback Number is dialed into the pager service about 13 seconds after trunk seizure.

Your pager service may be able to help you determine the best value for this option.

- By default, this option is **nine** seconds.
- 2. Set up the system-wide options that apply to digital pager callouts.
- **47-01-09** Wait Between Digital Pager Callout Attempts (Notify Pager Intvl)

Set the minimum time (1~255 minutes) between unacknowledged or unanswered digital pager Message Notification callouts. (A subscriber acknowledges a digital pager notification by logging on to their mailbox.) After this interval expires, VM8000 InMail tries the callout again (for up to the number of times set in 47-01-14 Number of Cascading Attempts).

If the system dials the callout number and the pager service is busy, it retries the number in one minute.

- By default, this option is 15 minutes.
- 47-01-15 Send Pager Callout Until Acknowledged (Retry Until Ack)

When this option is enabled (1), VM8000 InMail continues to retry a digital pager Message Notification callout until the notification is acknowledged. If this option is disabled (0), VM8000 InMail retries a digital pager Message Notification the number of times specified in 47-01-14 Number of Cascading Attempts. This option does not apply to Message Notification callouts to telephone numbers.

A digital pager notification is acknowledged when the recipient logs on to the mailbox.

By default, this option is disabled (0).

Operation

Setting Up Message Notification								
Log On to Subscriber Mailbox.								
OP (67)		ss the Mailbox Options menu. applicable]						
	N (6)	Access [Notif]	Access the Message Notification Options Menu.					
		VM8000 InMail plays a summary of your Message Notification settings. The your telephone display shows your current notification settings (see sample below). For telephone numbers Notify On 8am-5pm Number: 12039265400 - OR - For Pager Numbers Notify On 8am-5pm Pager: 12039265400						
		O (6)	Turn Message Notification on or off. [On] [Off]					
		C (2)	Change your Message Notification setup. [Chnge]					
			When you see: Notification Begin					
			Enter the hour you want Message Notification to begin. Enter 2 digits for the hour					
					A (2)	Select AM [AM]		
					P (7)	Select PM [PM]		
				*	Skip this option without changing your entry [Next]			
				#	Back up to the previous level without changing your entry. [Exit]			
		When you see: Notification End						
			Enter the hour you want Message Notification to end. o Enter 2 digits for the hour. o For 24-hour notification, make the End Time the same as the Start Time.					
					A (2)	Select AM [AM]		
					P (7)	Select PM [PM]		

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Setting Up Message Notification (Continued)								
				*	Skip this [Next]	option without changing your entry.		
				#	Back up to the previous level without changing your entry. [Exit]			
			When you see: Notify Via					
				N (6)	The notification destination is a telephone number. [Num]			
				D (3)	The notification destination is a digital pager. [Pager]			
				*	Skip this option without changing your entry. [Next]			
				#	Back up to the previous level without changing your entry. [Exit]			
			When you see: Number					
				Enter the Message Notification callout number (16 digits max). o Enter the number exactly as you want the system to dial it (including a leading 1 for toll calls, if required). o If the number you enter is 4 digits or less, it is an Intercom call. If it is more than 4 digits, it is an outside call.				
					#	Accept the number entered and back up to the previous level. [OK]		
					[Clear]	Delete the number you just entered.		
				*	Skip this option without changing your entry [Next]			
				#	Back up to the previous level without changing your entry. [Exit]			
		#	[Exit]	<u> </u>				
	#	Go back to the Main Menu. [Exit]						
0	Plays H	Help message.						

Answering a Message Notification Callout to a Telephone

To answer a Message Notification to a telephone:

- 1. Answer the callout at the programmed destination.
 - o If VM8000 InMail does not hear your voice (or you do not speak), go to the next step and dial **1** to proceed.
- 2. Dial 1 to accept the Message Notification.
 - OR -
 - hang up to have the Message Notification call back later.
- 3. When you dial 1, you automatically log on to the subscriber mailbox that left you the Message Notification.
 - o If you do not log on to your mailbox, VM8000 InMail resends your notification.

Answering a Digital Pager Message Notification Callout

To answer a Digital Pager notification:

- 1. Operation is automatic.
 - If you do not call and log on to your mailbox, VM8000 InMail resends your pager notification.

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Message Playback Direction

Description

When a user dials L (5) after logging on to their mailbox, VM8000 InMail plays their messages in either LIFO (last-in-first-out) or FIFO (first-in-first-out) order. Since Message Playback Direction lets a subscriber listen to messages in the order they find most helpful, check with them to find out how they want this option set. If the subscriber prefers to hear their new messages first, enable LIFO (last-in-first-out) listening order. The newest (last-in) messages are at the top of the message list and the oldest messages are at the bottom of the list. If the subscriber wants to be reminded of their oldest messages first, enable FIFO (first-in-first-out) listening order. The oldest (first-in) messages are at the top of the message list and the newest messages are at the bottom.

Related Features

Listening to Messages

Programming

- 1. Set the Message Playback Direction for a Subscriber Mailbox.
- 47-02-04 Message Playback Order

The options are:

0 - FIFO (first-in-first-out, or oldest messages first).

1 - LIFO (last-in-first-out, or newest messages first).

By default, this option is **0** (FIFO, or first-in-first-out).

Operation

Not applicable

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Message Record

Description

See Record and Send a Message on page 2-297.

Related Features

See Record and Send a Message on page 2-297.

Programming

See Record and Send a Message on page 2-297.

Operation

See Record and Send a Message on page 2-297.

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2 - 264 Features

Message Reply

Description

A Subscriber Mailbox user can reply to a message from a coworker by dialing RE, without knowing the caller's extension or mailbox number. Message Reply saves the subscriber valuable time since they don't need to know the sender's extension number or send a separate message to respond. The subscriber can just listen to the coworker's message, dial a code, and record their answer. The message sender receives the reply as a new message.

Related Features

Make Call

Message Reply does not apply to outside calls. If the telephone system provides Caller ID information to VM8000 InMail, a subscriber can use Make Call (MC) to call the person back.

Programming

No additional programming required.

Operation

	Message Reply							
Log Or	to Subs	criber M	ailbox.					
L (5)	L (5) Listen to your messages. [Lstn]							
	While listening to a message.							
		RE (73)	[Not ap If the m mailbox	to the message. oplicable] nailbox does not exist, you are prompted to enter the x number to receive the reply. This can occur if you dial RE stening to a message from an outside caller.				
			# Start recording. [Cont]					
	Options available while recording.							

				Mes	ssage Reply	
	* Pause or restart recording. [Resume] [Pause]					
				D (3)	Delete recording. [Cncl]	
				#	End the recording. [Done]	
			*	* Back up and re-enter the mailbox number. [MBOX]		
			[Exit]		Exit without recording and go back to the Message Listen menu.	
	i	#	Exit and go back to the mailbox Main Menu. [Exit]			
0	Plays He	elp mes	sage			

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Message Storage Limit

Description

Message Storage Limit sets how many messages can be left in a Subscriber Mailbox. Message Storage Limit is another invaluable tool for managing VM8000 InMail's voice message storage space. To conserve storage space and make it available for new messages, decrease the Message Storage Limit. If storage space is not an issue, increase the Message Storage Limit so subscribers can store additional messages. Be sure to let the subscribers know how many messages their mailboxes can hold. By default, VM8000 InMail can store up to 99 messages in System Admin mailbox 101 and 20 messages in all other Subscriber Mailboxes.

Related Features

Erasing All Messages

The System Administrator can delete all messages in a Subscriber Mailbox.

Message Delete

A Subscriber Mailbox user can delete any messages left in their mailbox.

Programming

- Set the maximum number of messages that can be left in a Subscriber Mailbox.
- 47-02-03 Number of Messages

Enter the maximum number of messages the mailbox can store (**0~99**). If a caller tries to leave a message after the maximum number is reached, they hear: "That mailbox is full." VM8000 InMail then hangs up.

By default, the maximum number of messages that can be left is 99 for extension 101 and 20 for all others.

Operation

Not applicable

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2 - 268 Features

Message Waiting Lamp

Description

An extension's Message Waiting (MSG) lamp flashes on the telephone to indicate that the user has new messages waiting in their mailbox. After VM8000 InMail is properly installed and programmed, telephone Message Waiting Lamp operation is automatic. The lamp flashes fast when new messages are in the extension user's mailbox. The Message Waiting Lamp is a visual reminder of new messages. The subscriber does not have to call their mailbox and listen to the voice prompts to find out when they have new messages.

Related Features

None

Programming

- 1. Turn Message Waiting lamp for Subscriber Mailboxes on or off.
- 47-02-08 Message Waiting Lamp (Update MW Lamp)

Enter **0** (No) to disable Message Waiting lamp.

Enter 1 (Yes) to enable Message Waiting lamp.

If Message Waiting lamp is disabled (0), Message Notification does not function.

- By default, this option is 1 (Yes).
- Select Message Waiting Lamp color.
- **○** 15-02-28 Message Waiting LED Color

Enter 0 = Flashes Green

Enter 1 = Flashes Red

By default, this option is set to 1 (Flashes Red).

Operation

Not applicable

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Multiple Company Greetings

Description

The Automated Attendant can answer each individual trunk (outside line) with a unique greeting and unique set of dialing options. Since there are a total of 8 Answer Tables, this allows up to 8 companies or departments to share a single VM8000 InMail. Callers to each company hear the company greeting (Instruction Menu) and can dial options that may be only available to that specific company. Set this up as follows:

_	ndividual greeting.
	For each Answer Table, assign the Call Routing Mailbox that handles the call.
\Box	For each assigned Call Routing Mailbox, set up the dialing options (Dial Action

Assign a unique Answer Table (1~8) to each trunk that you want to have an

If multiple companies or departments share an VM8000 InMail, messaging and calling between the workers of each company or department is not restricted.

Related Features

Table) and record an Instruction Menu.

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Programming

Assign an Answer Table to each trunk.

47-10-01 Answer Table Assignment (Answer Table)

Assign an Answer Table (1~8) to each trunk that the Automated Attendant should answer.

By default, all trunks are assigned to Answer Table 1.

2. See the following features for more:

Answer Table on page 2-27.

Automated Attendant on page 2-47.

Routing Mailbox on page 2-301.

Dial Action Table on page 2-89.

Operation

Not applicable

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NetLink

Description

NetLink Networking, using an IP network, provides for a seamless connection; joining multiple SV8100 communication servers into a "virtual" single communication server. A unified numbering plan allows users to access any extension in the network as if they were in the same location. Starting with Version 4000 software, the VM8000 InMail can be used for the Centralized Voice Mail portion of that feature. Refer to the *Univerge SV8100 Networking Manual* for more information.

Service Conditions

	Main Software Version 4000 or greater is required for the InMail to support NetLink centralized voice mail.
	When using InMail for centralized voice mail in a NetLink network, replication should be scheduled during non-peak hours of operation.
	With Version 4000 or greater software, up to 16 ports of InMail are supported.
	VM8000 InMail voice mail is NOT supported for centralized voice mail in a KTS to KTS network for K-CCIS.
	When using InMail in a CCIS or NetLink network, 8-digit extensions and mailboxes are not supported.
Rel	ated Features

Guide to Feature Programming

None

Refer to the *Univerge SV8100 Networking Manual* for information on configuring NetLink.

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Next Call Routing Mailbox

Description

The Next Call Routing Mailbox provides callers with additional dialing options while listening to a Subscriber Mailbox recorded, or the default greeting. It also provides additional dialing options to callers routed to an Announcement Mailbox. Next Call Routing Mailbox lets the caller choose how VM8000 InMail should handle their call. For example, if an Automated Attendant caller dials a subscriber's extension and hears the greeting, Next Call Routing Mailbox (if programmed) allows them to dial other options instead of hanging up.

Subscriber Mailbox Options

The following chart shows the additional dialing options a caller has while listening to a Subscriber Mailbox recorded or default greeting. The digits the caller can dial depends on the setting of the Next Call Routing Mailbox and Dialing Option options. For an explanation of the options a caller can dial while recording, see Record and Send a Message on page 2-297.

Dialing Options while Listening to a Subscriber Mailbox Greeting								
47-02-14 Next Call	47-02-13	Digit	Action					
Routing Mailbox	Dialing Option	Dialed	Trunk Call	Intercom Call				
Undefined	No	0 1~9	Caller hears, "That is a the greeting repeats.	an invalid entry," and				
		#	VM8000 InMail hangs	up.				
		*	Caller skips greeting a start recording.	nd can immediately				
1~32 (valid Call Routing Mailbox)	No	0	Caller follows 0 action in Next Call Routing Mailbox.	Caller hears, "That is an invalid entry," and the greeting repeats.				
		1~9	Caller hears, "That is an invalid entry," and the greeting repeats.					
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.	VM8000 InMail hangs up.				
		*	Caller skips greeting a start recording.	nd can immediately				
1~32 (valid Call Routing Mailbox)	Yes	0 1~9	Caller follows key action in Next Call Routing Mailbox.	Caller hears, "That is an invalid entry," and the greeting repeats.				
		#	Caller routes to the Next Call Routing Mailbox and hears its Instruction Menu.	VM8000 InMail hangs up.				
		*	Caller skips greeting a start recording.	nd can immediately				

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Logging On to a Subscriber Mailbox while Listening to the Greeting

A subscriber who wishes to log on to their mailbox while listening to their greeting must have the option set in their Next Call Routing Mailbox. To allow this ability, for example:

Program the Next Call Routing Mailbox # digit as LOGON to IXXX.

While listening to their greeting, the subscriber can dial:

(to route to their Next Call Routing Mailbox), then

and their mailbox number to log on to their mailbox.

By default, this option is provided in Call Routing Mailbox 1. Additionally, the subscriber should enable a Security Code for their mailbox to prevent unauthorized logons.

Announcement Mailbox Options

The following charts show how an Announcement Mailbox handles Automated Attendant calls.

The first chart explains what happens when the outside call is directly answered by the Announcement Mailbox. This happens when the Answer Table uses an Announcement Mailbox for routing instead of a Call Routing Mailbox.

The second chart explains what happens when the outside call is answered by a Call Routing Mailbox and then routed to the Announcement Mailbox. This can happen, for example, when a caller dials a digit to hear an announcement of company directions.

For more information, see Answer Table on page 2-27.

(If the	Direct Announcement Mailbox Routing (If the outside caller routes directly to the Announcement Mailbox)							
47-09-01 Next Call Routing Mailbox	Call Repeat Count		Action					
Undefined	0 (No repeats)	0 = None 1 = Goodbye 2 = Silent	o If the caller doesn't dial, after the announcement VM8000 InMail hangs up. o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and hangs up.					
1~32 (valid Call Routing Mailbox)	Call Routing 0 = None		o If the caller doesn't dial, after the announcement they route to the Next Call Routing Mailbox. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.					
		0 = None 1 = Goodbye 2 = Silent	o If the caller doesn't dial, after the announcement VM8000 InMail hangs up. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.					
Undefined	x (x number of repeats)	0 = None 1 = Goodbye 2 = Silent	o If caller doesn't dial, they hear the announcement x number of times and then VM8000 InMail hangs up. o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail hangs up.					
1~32 (valid Call Routing Mailbox)	x (x number of repeats)	0 = None 1 = Goodbye 2 = Silent	 o If caller doesn't dial, they hear the announcement x number of times and then route to the Next Call Routing Mailbox. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox. 					
		0 = None 1 = Goodbye 2 = Silent	o If caller doesn't dial, they hear the announcement x number of times and then VM8000 InMail hangs up. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.					

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Routed Announcement Mailbox Routing (If outside caller routes to Announcement Mailbox from Call Routing Mailbox)							
47-09-01 Next Call Routing Mailbox	47-09-02 Repeat Count	47-09-03 Hang Up After	Action				
Undefined	0 (No repeats)	0 = None	o If the caller doesn't dial, after the announcement the caller goes back to the initial Call Routing Mailbox.				
		1 = Goodbye 2 = Silent	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and routes the caller goes back to the initial Call Routing Mailbox.				
		0 = None	o If the caller doesn't dial, after the announcement VM8000 InMail hangs up.				
		1 = Goodbye 2 = Silent	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and hangs up.				
1~32 (valid Call Routing Mailbox)	0 (No repeats)	0 = None 1 = Goodbye	o If the caller doesn't dial, after the announcement they route to the Next Call Routing Mailbox.				
,		2 = Silent	If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
		0 = None	o If the caller doesn't dial, after the announcement VM8000 InMail hangs up.				
		1 = Goodbye 2 = Silent	If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
Undefined	x (x number of repeats)	O. Nove	o If caller doesn't dial, they hear the announcement x number of times and then go back to the initial Call Routing Mailbox.				
		0 = None 1 = Goodbye 2 = Silent	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail routes back to the initial Call Routing Mailbox.				
			o If caller doesn't dial, they hear the announcement x number of times and then VM8000 InMail hangs up.				
		0 = None 1 = Goodbye 2 = Silent	o If the caller dials a digit during the announcement, VM8000 InMail says "That is an invalid entry" and aborts the announcement. The announcement repeats (if allowed by the Repeat Count) and then VM8000 InMail hangs up.				

Routed Announcement Mailbox Routing (Continued) (If outside caller routes to Announcement Mailbox from Call Routing Mailbox)							
47-09-01 Next Call Routing Mailbox	47-09-02 Repeat Count	47-09-03 Hang Up After	Action				
1~32 (valid Call Routing Mailbox)	x (x number of repeats)	0 = None 1 = Goodbye 2 = Silent	o If caller doesn't dial, they hear the announcement x number of times and then route to the Next Call Routing Mailbox. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				
		0 = None 1 = Goodbye 2 = Silent	o If caller doesn't dial, they hear the announcement x number of times and then VM8000 InMail hangs up. o If the caller dials a digit during the announcement, they route to the Next Call Routing Mailbox.				

Related Features

Call Forward to a Mailbox

The Next Call Routing Mailbox dial options also apply to a subscriber's Direct Inward Line while it is forwarded to their mailbox.

Record and Send a Message

Turn to this feature for an explanation of the options a caller can dial while recording.

Programming

Programming Subscriber Mailboxes

- 1. Assign the Next Call Routing Mailbox to a Subscriber Mailbox (if required).
- 47-02-14 Next Call Routing Mailbox (Next CR Mbox) Specify the Routing Mailbox (1~32) that should provide the caller leaving a message with additional dialing options.
 - By default, this option is 1 (Call Routing Mailbox 1). Call Routing Mailbox numbers are 1~8.
- 2. Optionally allow the caller to dial additional digits (not just 0) once in the Next Call Routing Mailbox.

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47-02-13 Dialing Option

Enter 1 to enable additional dialing options.

By default, this option is disabled (0).

Programming Announcement Mailboxes

1. Assign the Next Call Routing Mailbox for the Announcement Mailbox (if required).

47-09-01 Next Call Routing Mailbox (Next CR Mbox)

Specify the Routing Mailbox (1~32) to which the caller should route after hearing the Announcement Mailbox message.

By default, this option is **0** (Undefined).

- 2. Enter the number of times the Announcement Mailbox message should repeat before routing to the Next Call Routing Mailbox.
- **47-09-02** Repeat Count

Specify the number of Announcement Mailbox message repeats (1~10, or 0 for no repeats).

By default, this option is **0** (no repeats).

- 3. Be sure the Announcement Mailbox does not hang up after playing its message.
- **47-09-03 Hang Up After** (HangUp)

Enter 0 (None) to disable this option.

By default, this option is disabled (0).

Operation

Not applicable

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Park and Page

Description

VM8000 InMail Park and Page can automatically Park a call at an extension and Page the user with a recorded Paging Message announcing the parked call. The called extension user can then go to any telephone and implement Personal Park to pick up the call. With VM8000 InMail Park and Page, InMail tries to locate the person instead of just sending the call to their mailbox. Additionally, there is no need for an operator or receptionist to manually answer the call, park it, and then try to track down the employee.

The Paging Message is usually recorded in the user's own voice and typically says something like, "Mike Smart, you have a call." If the Paging Message is not recorded for the extension, a built-in message announces the called party's name or extension number (if the name is not recorded).

VM8000 InMail Park and Page is available for all trunk calls that are redirected to voice mail via forwarding or overflow, including transferred calls, Direct Inward Lines, and Direct Inward Dialing. Park and Page is also available for Automated Attendant Screened (STRF) and Unscreened (UTRF) Transfers. Optionally, an extension can have calls from the Automated Attendant immediately Park and Page without trying their extension first.

When VM8000 InMail Park and Page intercepts the call, it normally offers the caller three options:

- 1. Dial **1** to leave a message in the called extension's mailbox. (The caller hears the mailbox Greeting, if recorded.)
- Dial 2 to Park and Page.
 (The caller returns to these options if the Park is not picked up.)
- Dial 3 for Find Me Follow Me if enabled.
 (The caller returns to these options if the none of the destinations choose to take the call.)
- Dial 4 for other options.
 (Normally, this routes to the extension's Next Call Routing Mailbox.)

VM8000 InMail Park and Page is available at Personal and Group Subscriber Mailboxes, and can be enabled through system programming or via the subscriber's Mailbox Options Menu. VM8000 InMail Park and Page is not applicable to Intercom calls.

Automated Attendant Direct to Voice Mail (DVM)

When an extension has Automated Attendant Direct to Voice Mail (DVM) enabled, all calls from the Automated Attendant go directly to the subscriber's mailbox. The extension does not ring for Automated Attendant calls. The caller hears the mailbox greeting and can leave a message, but unlike Park and Page is not normally offered any other routing options. A subscriber typically turns on DVM when they need to work at their desk undisturbed by outside calls from the Automated Attendant.

DVM can be enabled by the installer from system programming or by the extension user from their Mailbox Options Menu.

Keep in mind that DVM does *not* block Intercom calls from co-workers or any other outside call not routed through the Automated Attendant. For example, with DVM enabled, Direct Inward Lines and transferred outside calls to an extension work normally.

Conditions

- O This feature requires Version 1100 or higher.
- O The Park and Page feature uses the extensions personal park location only.
- O Enabling Automated Attendant Direct to Voice Mail (DVM) for a mailbox bypasses the Park and Page feature.
- O The Park and Page feature uses the All Zone paging only; this cannot be changed or configured.

Default Setting

Park and Page and Automated Attendant Direct to Voice Mail are disabled.

For transferred outside calls, direct inward lines and direct inward dialing refer to Table 2-6 Park and Page Call Handling.

Park and Page (Call Handling) For Transferred Outside Calls, Direct Inward Line and Direct Inward Dialing 47-02-14: Next Call 47-02-13: Dialing 47-02-17: Enable Result **Routing Mailbox** Option Park and Page Undefined 0 (No) 0 (No) If unanswered, caller hears greeting and can leave a message. Undefined 0 (No) 1 (Yes) If unanswered, caller can dial 1 to leave a message or 2 to Park and Page.

Table 2-6 Park and Page Call Handling

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Table 2-6 Park and Page Call Handling (Continued)

	Park and Page (Call Handling) For Transferred Outside Calls, Direct Inward Line and Direct Inward Dialing							
47-02-14: Next Call Routing Mailbox	47-02-13: Dialing Option	47-02-17: Enable Park and Page	Result					
Undefined	1 (Yes)	0 (No)	If unanswered, caller hears greeting and can leave a message.					
Undefined	1 (Yes)	1 (Yes)	If unanswered, caller can dial 1 to leave a message or 2 to Park and Page.					
Defined	0 (No)	0 (No)	If unanswered, caller hears greeting and can leave a message.					
Defined	0 (No)	1 (Yes)	If unanswered, caller can dial 1 to leave a message, 2 to Park and Page, and 3 for other options (from the Next Call Routing Mailbox.					
Defined	1 (Yes)	0 (No)	If unanswered, caller hears greeting, can leave a message, and dial options (from the Next Call Routing Mailbox).					
Defined	1 (Yes)	1 (Yes)	If unanswered, caller can dial 1 to leave a message, 2 to Park and Page, and 3 for other options (from the Next Call Routing Mailbox.					

For automated attendant unscreened (UTRF) and screened (STRF) transfers refer to Table 2-7 Park and Page Call Handling.

Table 2-7 Park and Page Call Handling

	Park and Page (Call Handling) For Automated Attendant Unscreened (UTRF) and Screened (STRF) Transfers							
47-02-17: Enable Park and Page	47-02-18: Paging Option	47-02-09: Auto Att Direct to VM	Result					
0 (No)	0 (RNA)	0 (No)	If unanswered, caller hears greeting and can leave a message. ¹					
0 (No)	0 (RNA)	1 (Yes)	Caller immediately hears greeting and can leave a message.					
0 (No)	1 (IMM)	0 (No)	If unanswered, caller hears greeting and can leave a message. ¹					
0 (No)	1 (IMM)	1 (Yes)	Caller immediately hears greeting and can leave a message.					
1 (Yes)	0 (RNA)	0 (No)	STRF: If unanswered, caller hears greeting and can leave a message. UTRF: If unanswered, caller can dial 1 to leave a message or 2 to Park and Page.					

Table 2-7 Park and Page Call Handling (Continued)

Park and Page (Call Handling) For Automated Attendant Unscreened (UTRF) and Screened (STRF) Transfers							
47-02-17: Enable Park and Page Option 47-02-09: Auto Att Direct to VM Result							
1 (Yes)	0 (RNA)	1 (Yes)	Caller immediately hears greeting and can leave a message.				
1 (Yes)	1 (IMM)	0 (No)	Park and Page occurs immediately.				
1 (Yes)	1 (IMM)	1 (Yes)	Caller immediately hears greeting and can leave a message.				

¹For a Screened Transfer (STRF) with a Next Call Routing Mailbox assigned, caller can dial 1 to leave a message or 2 for other options.

System Availability

Terminals

All Terminals

Required Component(s)

CD-CP00-US with PZ-VM21 Daughter Board, VM8000 InMail CompactFlash and CPU License for VRS

Related Features

Park

Paging, Internal

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² For an Unscreened Transfer (UTRF) with a Next Call Routing Mailbox assigned, caller can dial 1 to leave a message, 2 to Park and Page, and 3 for other options.

Guide to Feature Programming

The **Level 1**, **Level 2** and **Level 3** columns indicate the programs that are assigned when programming this feature in the order they are most commonly used. These levels are used with PCPro and WebPro wizards for feature programming.

Level 1 -	these are	the most	commonly	assigned	programs	for this	feature.

- ☐ Level 2 these are the next most commonly assigned programs for this feature.
- Level 3 these programs are not often assigned and require an expert level working knowledge of the system to be properly assigned.

Setting Up Park and Page for Extension:

Program	Program Name	Description/Comments	Assigned Data	Level		
Number	Program Name	Description/Comments	Assigned Data	1	2	3
24-02-04	Transfer Recall Time	An unanswered, transferred call recalls to the extension that initially transferred it after this time.	0 ~64800 (sec) Default = 30		✓	
47-02-09	VM8000 InMail Station Mailbox Options – Auto Attendant Direct to Voice Mail	Enable/Disable Auto Attendant Direct to Voice Mail. When a subscriber enables this option, an Automated Attendant caller routes directly to the mailbox. For Subscriber Mailboxes you should enable this option. For Guest Mailboxes you should disable this option.	0 = Disable 1 = Enable (default = 0)			✓
47-02-14	VM8000 InMail Station Mailbox Options – Next Call Routing Mailbox	Assign a Next Call Routing Mailbox to the Subscriber Mailbox. This provides callers with additional dialing options while listening to a subscriber Mailbox recording or default greeting. The digits the caller can dial depend on the setting of the Next Call Routing Mailbox and Alternate Next Call Routing Mailbox options.	1 ~ 32 (default = 1) By default Call Routing Mailboxes numbers are 01~08.	✓		
47-02-17	VM8000 InMail Station Mailbox Options – Enable Paging	Enable the paging option for the appropriate mailbox. This call can also be changed via telephone in the extension's mailbox options.	0 = Disabled 1 = Enabled (default = 0)	✓		
47-02-18	VM8000 InMail Station Mailbox Options – Paging Option	Determine if calls from auto attendant ring the phone first or go directly to the Park and Page feature options. This setting can be overridden by Program 47-02-09.	0 = RNA (Ring No Answer) 1 = Immediately (default = 0)	✓		

Setting Up Park and Page for a Group Mailbox:

Program	Program Name	Description/Comments	Assigned Data	Level		
Number	Frogram Name	Description/Comments	Assigned Data	1	2	3
47-06-07	Group Mailbox Subscriber Options – Auto Attendant Direct to Voice Mail	Enable/Disable Auto Attendant Direct to VM. When enabled, an Auto Attendant caller routes directly to the mailbox, hears the greeting, and is asked to leave a message. A subscriber can enable this option while recording their mailbox greeting.	0 = Disable 1 = Enable (default = 0)			√
47-06-12	Group Mailbox Subscriber Options – Next Call Routing Mailbox	Assign a Next Call Routing Mailbox to the Subscriber Mailbox. This provides additional dialing option while listening to a Subscribe Mailbox recording or default greeting. The digits the caller can dial depends on the setting of the Next Call Routing Mailbox or alternate Next Call Routing Mailbox options.	1 ~ 32 (default = 1) By default, Call Routing Mailbox numbers ar 01~16.	✓		
47-06-15	Group Mailbox Subscriber Options – Enable Paging	Enable the paging option for the appropriate Group Mailbox. This call can be changed via telephone in the extension mailbox options.	0 = Disable (No) 1 = Enable (Yes) (default = 0)	✓		
47-06-16	Group Mailbox Subscriber Options – Paging Option	Determine if calls from auto attendant ring the Group first or go directly to the Park and Page feature options. This setting can be overridden by Program 47-06-07.	0 = RNA (Ring No Answer) 1 = Immediate (default = 0)	✓		

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Operation

To record your paging message refer to Table 2-8 Recording Your Paging Message.

Table 2-8 Recording Your Paging Message

	Recording Your Paging Message In these Instructions [Telephone Softkey]					
To re	To record your Paging Message:					
1.	Log onto yo	our Subscribe	er Mailbox.			
2.	2. [More> + More> + Page] Select Paging Message.					
	Alternately dial PG (74).					
3.	Do one of t	he following:				
	a.	[Lstn]	Select to lis	sten to the current Paging Message (if any).		
			 Alternate 	ly dial L (5).		
			#	Exit the listen mode.		
	b.	[Rec]	Select to re	ecord the Paging Message.		
		○ Alternately dial R (7).				
			[Pause]	Select to pause recording.		
				○ Alternately dial *.		
			[Resume]	Select to resume recording (if paused).		
				○ Alternately dial *.		
			[Cncl]	Select to delete the recording.		
				○ Alternately dial E (3).		
			[Done]	Select to confirm the recording and exit the re-	cording mode.	
				○ Alternately dial #.		
	C.	[Del]	Select to delete the Paging Message.			
			○ Alternately dial E (3).			
	d.	[Back]	Select to go back to the Mailbox Main Menu.			
			Alternately dial #.			

To set your call handling options refer to Table 2-9 Setting the Call Handling Options.

Table 2-9 Setting the Call Handling Options

	Setting the Call Handling Options In these Instruction [Telephone Softk]						
	To set your Call Handling options: ○ This includes Automated Attendant Direct to Voice Mail as well as Park and Page.						
1.	Log onto y	Log onto your Subscriber Mailbox.					
2.	[More> + Setup] Select Mailbox Options. (You are at the Mailbox Options Menu).		enu).				
	○ Alternately dial OP (67).						
	[CallH]		Select Call Options. (You are at the Call Handling Options Menu).				
			○ Alternately dial CO (26).				
3.	Do one of	of the following:					
	a.	[DVM]	Select to turn Automated Attendant Direct to Voice Mail on	or off.			
			○ Alternately dial O (6).				
		[Paging]	Select to turn Park and Page on or off.				
			Alternately dial E (3).				
		[Back]	Select to go back to the Mailbox Options Menu.				

To retrieve a call parked in a personal parked orbit refer to Table 2-10 Picking Up a Parked Call.

Table 2-10 Picking Up a Parked Call

	Picking Up a Parked Call	In these Instructions: [Telephone Softkey]			
To retrieve a call parked in a Personal Orbit:					
1.	Dial **.				
2.	Dial the number of the extension at which the call is parked.				

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Programming Voice Mail

Description

You can program (customize) VM8000 InMail using the PCPro and WebPro programming applications. You can also do limited programming from the System Administrator's mailbox. Check with NTAC for availability of updated versions of these programs for SV8100.

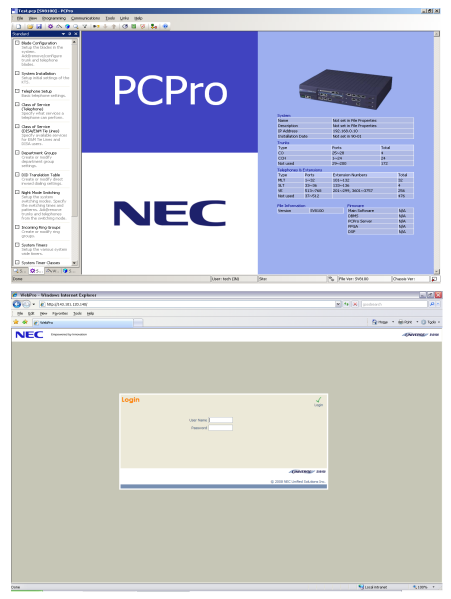


Figure 2-9 PCPro and WebPro Login Screens

Related Features

System Administrator

The System Administrator can do limited VM8000 InMail programming, such as recording Automated Attendant announcements, recording mailbox names, and deleting messages from mailboxes.

Programming

See Description on page 2-291 at the beginning of this feature.

Operation

See Description on page 2-291 at the beginning of this feature.

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Quick Message

Description

Quick Message is a Dial Action Table action that allows Automated Attendant callers to dial a digit (normally *) followed by a mailbox number to leave a message in a Subscriber Mailbox. Since Quick Message is enabled by default, it is an efficient way for experienced Automated Attendant callers to leave messages. There is no need to dial an extension first. To make this option more readily available to all Automated Attendant callers, consider having the active Instruction Menu describe how to use the Quick Message option.

There are two Quick Message Dial Action Table actions:

☐ Quick Message with Greeting (REC1)

The caller hears the mailbox greeting followed by a beep and can leave message. If the greeting is not recorded, the caller hears, "At the tone, you can leave your message for extension xxx (or name if recorded). Start recording at the tone. When you are done, press the # key or hang up."

Quick Message without Greeting (REC2)

The caller bypasses the mailbox greeting (hearing "Recording" and a beep instead) and can leave a message. This is typically used with a Next Call Routing Mailbox when the caller is asked to dial a digit (e.g., 1) to leave a message. Otherwise, the mailbox greeting (if recorded) is heard again.

Related Features

Dial Action Table

After the Automated Attendant answers, the Dial Action Table provides the dialing options to callers. Each digit a caller can dial is assigned a specific action (function) in the Dial Action Table. The dial action used depends on the setting in the active Call Routing Mailbox, which in turn depends on the Answer Table setup.

Next Call Routing Mailbox

The Quick Message without Greeting option (REC2) is typically used when the Next Call Routing Mailbox option allows the caller to dial a digit to leave a message. Otherwise, the caller hears the mailbox greeting twice (once when initially accessing the mailbox and again when routed by the Next Call Routing Mailbox).

Programming

Optionally set up a Quick Message with Greeting (REC1) Action.

47-13-01 Dial Action Tables: REC1 Action – Quick Message With Greeting (3) (REC1)

To have the caller leave a Quick Message at a specific extension, the corresponding Number option should be the extension number.

To have the caller leave a Quick Message at any caller-dialed extension, the corresponding Number option should be IXXX.

To have the caller leave a Quick Message at a caller-dialed extension in a specific range, the corresponding Number option should be XXX.

- For example, to allow callers to leave a Quick Message extensions 101~199, for key 3 enter REC1 for the Action and XXX for the corresponding Number.
 - By default, key 3 Action is REC1 and Number is IXXX.
- 2. Optionally set up a Quick Message without Greeting (REC2) Action.

47-13-01 Dial Action Tables: REC2 Action – Quick Message Without Greeting (4) (REC2)

To have the caller leave a Quick Message at a specific extension, the corresponding Number option should be the extension number.

To have the caller leave a Quick Message at any caller-dialed extension, the corresponding Number option should be IXXX.

To have the caller leave a Quick Message at a caller-dialed extension in a specific range, the corresponding Number option should be XXX.

- O For example, to allow callers to leave a Quick Message extensions 101~199, for key 3 enter REC2 for the Action and XXX for the corresponding Number.
 - By default, key 3 Action is REC1 and Number is IXXX.
- Set the maximum message length for callers leaving a Quick Message in a mailbox.
- 47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

Set the maximum length (1~4095 seconds) of recorded messages for:

- Automated Attendant callers leaving a message or Quick Message in a Subscriber Mailbox.
- Outside callers transferred by an extension user to a Subscriber Mailbox.
 - By default, this option is 120 seconds.

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Operation

Leaving a Quick Message

To leave a Quick Message after the Automated Attendant answers:

- 1. Dial *.
- 2. Dial the Subscriber Mailbox number.
- 3. Leave message and hang up.
 - OR -

Leave message and dial #.

 Dialing # may provide you with additional dialing options. This depends on how the called mailbox Next Call Routing Mailbox is set up.

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Record and Send a Message

Description

A Subscriber Mailbox user can record and send a message to any other Subscriber Mailbox. Record and Send a Message is the heart of the VM8000 InMail voice messaging system. It allows coworkers to efficiently stay in touch and exchange essential information without relying on message slips, memos, or email.

Recording Options

While recording a message, a Subscriber Mailbox user has many recording options from which to choose. The following table shows these options.

Message Recording Options						
Option	Description					
Options available while recording:						
*	Pause/resume recording.					
D (3)	Delete the recording.					
#	End recording.					
Dial 0 while recording to hear the list of options.						

Related Features

Listening to Messages

While or after listening to a message, an extension user has many message handling options from which to choose.

Programming

Not applicable

Operation

	Record and Send a Message						
Log Or	Log On to Subscriber Mailbox.						
RS (77)	Record [Rec]	Record and send a message. [Rec]					
	Enter th	he numb	er of the	mailbox to receive the message.			
		#	Start re [Contd]	ecording.			
			Option	s available while recording.			
			*	Pause or restart recording. [Resume] [Pause]			
			D (3)	Delete recording. [Cncl]			
			#	End the recording. [Done]			
		*	Back u [MBOX	p and re-enter the mailbox number.			
		[Exit]	Exit without recording and go back to the Mailbox Main Menu.				
	#	Exit without recording and go back to the Mailbox Main Menu. [Exit]					

2 - 298 Features

Remote Programming

Description

None

You can remotely program (customize) VM8000 InMail using the PCPro and WebPro programming applications. You can also do limited remote programming from the System Administrator's mailbox. Check with NTAC for availability of updated versions of these programs for SV8100. Refer to VM8000 system documentation for more information.

Related Features
None
Programming
None
Operation

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2 - 300 Features

Routing Mailbox

Description

The Call Routing Mailbox, associated with an Answer Table, specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers. By default, VM8000 InMail provides 32 Call Routing Mailboxes (1~32). However, you can assign any Routing Mailboxes as a Call Routing Mailbox. The Call Routing Mailbox is an integral part of the Automated Attendant. The Automated Attendant can automatically answer the telephone system incoming calls, play an Instruction Menu message, and provide dialing options to callers. There are three major Automated Attendant components:

Answer Table

The Answer Table determines how the Automated Attendant answers outside calls on each trunk, according to the time of the day and day of the week that the call is ringing. The Answer Table divides the time of day and day of the week into individual schedules, which in turn assign a Call Routing Mailbox to each call. When a specific schedule is not in effect, the Answer Table uses its Default Mailbox to determine routing.

By default, all trunks use Answer Table 1. Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM.

Routing Mailbox

A Call Routing Mailbox is a mailbox associated with an individual Answer Table schedule or the Default Mailbox. It specifies which dialing options (Dial Action Table) are available to callers. It also provides the Instruction Menu to callers which typically greets the callers and describes the dialing options.

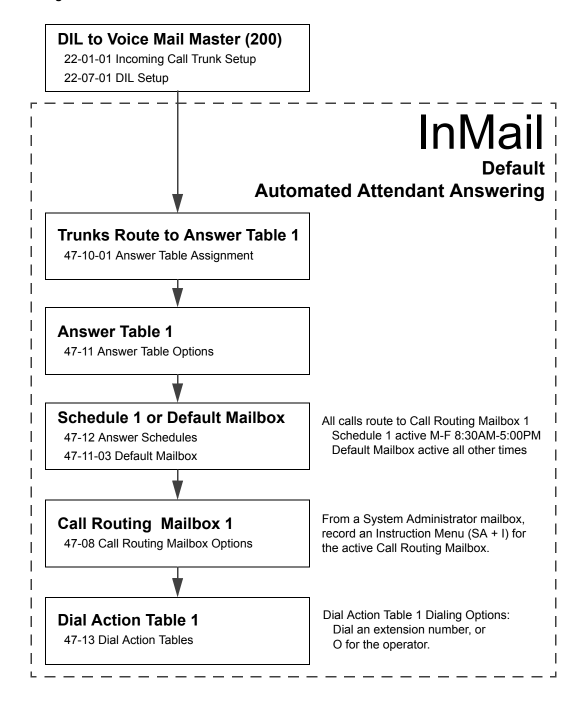
By default, Answer Table 1 has a single schedule that runs Monday through Friday from 8:30AM to 5:00PM. This schedule and the Default Mailbox both use Call Routing Mailbox 531.

Dial Action Table

After the Automated Attendant answers, the Dial Action Table provides the dialing options to callers. Each digit a caller can dial is assigned a specific action (function) in the Dial Action Table. The dial action used depends on the setting in the active Call Routing Mailbox, which in turn depends on the Answer Table setup.

By default, Call Routing Mailbox 1 uses Dial Action Table 1.

The block diagram below shows the default VM8000 InMail Automated Attendant configuration.



2 - 302 Features

Related Features

Answer Table

The Call Routing Mailbox associates specific dialing options (Dial Action Table) with an Answer Table.

Automated Attendant

The Automated Attendant can automatically answer the telephone system's incoming calls, play an Instruction Menu message, and provide dialing options to callers.

Routing Mailbox

The Call Routing Mailbox provides the dialing instructions (Dial Action Table) and announcements to Automated Attendant Callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

System Administrator

The System Administrator can record the Instruction Menu for a Call Routing Mailbox. See Operation on page 2-305.

Programming

- 1. Set up the Call Routing Mailbox.
- **47-07-02 Routing Mailbox Type** (Mailbox Type)

Enter 1 to assign the mailbox as a Call Routing Mailbox.

- By default, Routing Mailboxes 1-8 are Call Routing Mailboxes and 9-32 are Announcement Mailboxes.
- 2. Record an Instruction Menu for the Call Routing Mailbox: See Operation on page 2-305.
 - The default Instruction Menu is: "If you are calling from a touch tone phone..."
- 3. Assign Dial Action Table to provide dialing options for this Call routing Mailbox:
- 47-08-01 Dial Action Table

Enter the Dial Action Table (e.g., 1) that provides the dialing options.

- By default, all Call Routing Mailboxes use Dial Action Table 1.
- 4. Change the amount of time Automated Attendant callers have to dial options:
 - See Automated Attendant on page 2-47 for more.

47-08-03 Time Limit for Dialing Commands (Dialing Timeout)

Enter the new timeout duration (0-99 seconds).

By default, Automated Attendant callers have 5 seconds to dial commands.

When the timeout duration is exceeded or is not programmed, the following actions occur:

- O When a Timeout action is programmed, the call routes to that destination.
- O When a Timeout action is not programmed, the Instruction Menu repeats 3 times and then VM8000 InMail hangs up.
- 5. Set the Maximum Length of Instruction Menus:
- **47-01-03 Subscriber Message Length** (Subs Msg Length)

This sets the maximum message length (1-4095 seconds) for Instruction Menus.

The default setting is **120** seconds.

2 - 304 Features

Operation

	Recording an Instruction Menu for a Call Routing Mailbox					
Log On to	Log On to System Administrator's mailbox.					
SA (72)		System <i>A</i> plicable.]	System Administrator options. licable.]			
	I (4)	Select I [Instr]	nstructior	n Menus.		
		Enter th	e Call Ro	uting Ma	ilbox number (001~008).	
			L (5)	Listen to [Lstn]	o the current Instruction Menu (if any).	
			# Exit listen mode.			
			R (7) Record a new Instruction Menu. [Rec]		a new Instruction Menu.	
				Record	message.	
				*	Pause or restart recording. [Resume] [Pause]	
				D (3)	Delete recording. [Cncl]	
				#	Exit recording mode. [Done]	
			D (3)	Delete t [Del]	the Instruction Menu.	
			#	Go bacl [Exit]	k to the System Administrator options.	
		#	Go bacl [Exit]	k to the S	ystem Administrator options.	
0	Plays H	elp mess	age.			

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2 - 306 Features

Screened Transfer

Description

Screened Transfer is an Automated Attendant option that allows callers to directly dial system extensions. Screened Transfer (and its related feature Unscreened Transfer) allows the VM8000 InMail Automated Attendant to transfer outside calls to system extensions without the need for a live receptionist or operator. It is similar to telephone system screened transfers in which the transferring party controls the transfer. After an Automated Attendant caller dials an extension, VM8000 InMail calls (screens) the destination extension to see if the transfer can go through.

If the destination is busy or in DND, the Automated Attendant doesn't extend the call and immediately provides the caller with additional options.
If the destination is available, the Automated Attendant rings it. If the destination answers, the call goes through. If the destination doesn't answer within a preset interval, the Automated Attendant does not extend the call and provides the caller with additional options.

Screened vs. Unscreened Transfer

Both Screened and Unscreened Transfer allow Automated Attendant callers to directly dial system extensions. The following summarizes the differences between these two types of Automated Attendant transfer.

With Unscreened Transfer, calls from the Automated Attendant ring like other
transferred calls and display the incoming Caller ID data (if provided by telco
and enabled in programming). Screened Transfers ring like Intercom calls and
do not display Caller ID until the call is answered.

Both Screened and Unscreened Transfers route unanswered calls to the
subscriber's greeting (recorded or default) so the caller can leave a message.
However, only Screened Transfer allows the caller to dial 2 to reach the Next
Call Routing Mailbox options (if programmed).

Screened Transfer and Inactive Mailboxes

Screened Transfer to an extension can occur only if the destination extension has an active mailbox. If the extension's mailbox is inactive, the Automated Attendant caller hears: "That is an invalid entry," and returns to the Automated Attendant.

	Screened Tra	ansfer (TRF) Operation			
	red by the Automated Attendant nsion dialed by Automated Atten				
If Auto Attendant information.	Direct to Voice Mail is off, see A	uto Attendant Direct to Voice M	ail on page 2-41 for more		
	Extension Idle	Extension Busy	Extension in DND		
With Active Greeting Recorded	1. Places a screened (Intercom) call to extension. o If answered, transfers call. 2. If unanswered ¹ : o With no Next Call Routing Mailbox, caller hears greeting and can leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.	When busy: o With no Next Call Routing Mailbox, caller hears greeting and can leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.	When in DND: o With no Next Call Routing Mailbox, caller hears greeting and can leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.		
With Active Greeting Not Recorded	1. Places a screened (Intercom) call to extension. o If answered, transfers call. 2. If unanswered ¹ : o With no Next Call Routing Mailbox, VM8000 InMail prompts caller to leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.	When busy: o With no Next Call Routing Mailbox, VM8000 InMail prompts caller to leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.	When in DND: o With no Next Call Routing Mailbox, caller hears greeting and can leave a message. o With a Next Call Routing Mailbox, caller can dial 1 to leave a message or 2 ² for other options.		
If Auto Attendant information.	Direct to Voice Mail is on, see Al	uto Attendant Direct to Voice M	ail on page 2-41 for more		
	Extension Idle	Extension Busy	Extension in DND		
With Active Greeting Recorded or not recorded 1. Sends call immediately to mailbox: Plays greeting. Prompts caller to start recording.					
	Screened Transfer Timeout intervented the call to the Next Call Routing 2-275.		ptions. See Next Call Routing		

^{2 - 308} Features

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Answer Table determines how the Automated Attendant answers calls.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.

You cannot program a Call Routing Mailbox as a Screened Transfer (TRF) Dial Action Table destination.

Caller ID

VM8000 InMail provides Caller ID data for a Screened Transfer call after it is answered.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Forced Unscreened Transfer

The Subscriber Mailbox can optionally convert Automated Attendant Screened Transfers to Unscreened Transfers.

Unscreened Transfer

After an Automated Attendant caller dials an extension, VM8000 InMail immediately transfers the call to the destination and hangs up.

Programming

- 1. Assign the TRF action to a key on the active Dial Action Table.
- 47-13-01 Dial Action Tables: TRF Action Screened Transfer (1) (TRF)

 Normally, the corresponding Number option should be XXX. Note the key

you choose for this action is the first digit of the called extension.

For example, to allow callers to place Screened Transfers to extensions 101~199, for key 3 enter TRF for the Action and XXX for the corresponding Number.

To have Screened Transfer call a specific extension, the corresponding Number option should be that extension number. The caller then dials that single digit to reach the extension.

- O For example, to have callers dial 8 to reach extension 303, for key 8 enter TRF for the *Action* and 303 for the corresponding Number.
- By default, key 1 Action is UTRF and Number is XXX. This means that Automated
 Attendant callers can place Unscreened Transfers to extensions 101~199.
- 2. Set how long a Screened Transfer rings an unanswered extension before recalling to the Automated Attendant.
- **47-08-02 Screened Transfer Timeout** (Scrn Trf Timeout)

Set how long a Screened Transfer (TRF) from the Automated Attendant rings (0~255 seconds) an unanswered extension before recalling.

Be sure that the 24-02-04 Transfer Recall Time is longer than the setting of this option. If the Transfer Recall is shorter, Screened Transfers recalls the same as Unscreened Transfers.

By default, this option is 15 seconds.

Operation

Not applicable

2 - 310 Features

Security Code

Description

A mailbox can have a security code to protect it from unauthorized access. A Security Code must have 4 digits, using 0~9. If a subscriber wants to keep their mailbox private, they can enter a Security Code. No one else can use the subscriber's mailbox, unless they know the code.

Starting with v4.00 software, after a subscriber sets their Security Code, they can choose to make it required for all logons or just remote logons. When enabled for all logons the subscriber must always enter their Security Code to access voice mail, even from their own extension. If enabled just for remote logons, the subscriber can go right into voice mail from their own telephone. However, the Security Code is still required from another extension or from outside the system.

The Security Code logon option is a convenience for those who normally leave their office locked or otherwise secure. Those who work in open areas should normally set their mailbox to always require a Security Code.

Service Conditions:

Main Software is version 4.00 or greater is required to support the new Security Code settings.
The new Security Code setting require the SV8100 R4 Enhancement license (0033).
The InMail language prompts installed on the CF must be version 2.10 or greater. The VM8000 InMail Utility is used to update the installed language prompts.
Security Code settings can be changed using the Telephone Mailbox Option Interface or via End User Web Pro.

Related Features

System Administrator

The System Administrator can delete a mailbox security code.

Programming

Not applicable

Program	Program Name	Description/Comments	Assigned Data	Level		
Number	r rogram namo	Becompaint Comments	Assigned Bala	1	2	3
47-02-25	InMail Station Mailbox Options -		0 = Always			
	Security Code Option		1 = Remote Logon only		✓	
			Default = 0			
47-06-23	InMail Group Mailbox Options -		0 = Always			
	Security Code Option		1 = Remote Logon only		✓	
			Default = 0			

2 - 312 Features

Operation

Changing or Deleting a Security Code (From your Subscriber Mailbox)							
Log On	Log On to Subscriber Mailbox.						
OP (67)		the Mailbox Options Menu.					
	S (7)	Access [Sec]	the Secui	rity Code	options.		
		Enter ne	ew Securi	ty Code (4 digits).		
			C (2)	C (2) Accept Security Code entry and go back to the Mailbox Options Menu. [OK]			
			I (4)	I (4) Do not accept Security Code entry and go back to the Security Code options Menu. [Clear]			
			N (6)		security code and require security code entry ote log only.		
			R (7)		security code and require security code entry internal and remote log on.		
			[Exit]		Exit to the Mailbox Options menu without changing your Security Code.		
		*	Optionally delete your Security Code and go back to the Mailbox Options Menu. [Del]				
		#	Exit to the Mailbox Options Menu without making any changes to your Security Code. [Exit]				
0	Plays H	elp messa	age				

	Deleting a Security Code (From your System Administrator's Mailbox)						
Log On	Log On to System Administrator's mailbox.						
SA (72)		Access System Administrator options. [Not applicable]					
	S (7)	Select S [Subs]	Select Subscriber Mailbox Maintenance options. [Subs]				
		Enter th	Enter the number of the Subscriber Mailbox you want to maintain.				
		* Delete mailbox Security Code. [Del]					
			#	Go back to System Administrator options. [Exit]			
0	Plays H	Plays Help message.					

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2 - 314 Features

Single Digit Dialing

Description

An Automated Attendant caller can press a single key to route to an extension, route to another destination, or use an VM8000 InMail feature. Single Digit Dialing simplifies the Automated Attendant since the caller dials a single digit to reach an extension or use an option. If you set up Single Digit Dialing, be sure to customize the active Instruction Menu so it describes which digits the caller should dial to use the available options.

All of the features in the following Dial Action Table Key Action Summary table are accessible from a single Dial Action Table digit.

Dial Action Table Key Action Summary			
Action	Description	Feature Reference	
TRF	Screened Transfer (1) Allows an Automated Attendant caller to place a Screened Transfer to an extension. VM8000 InMail calls (screens) the destination to see if the call can go through.	Screened Transfer on page 2-307	
UTRF	Unscreened Transfer (2) Allows an Automated Attendant caller to place an Unscreened Transfer to an extension.VM8000 InMail transfers the call the destination and then hangs up.	Unscreened Transfer on page 2-337	
REC1	Quick Message with Greeting (3) Allows an Automated Attendant caller to leave a Quick Message at an extension. The caller hears the extension personal greeting.	Quick Message on page 2-293	
REC2	Quick Message without Greeting (4) Allows an Automated Attendant caller to leave a Quick Message at an extension. The caller does not hear the extension personal greeting.	Quick Message on page 2-293	
LOGON	Log On to Voice Mail (5) Allows an Automated Attendant caller to log on to a mailbox, either directly or one of their choosing.	Log On to Voice Mail on page 2-221	
Hang Up	Hang Up (6) VM8000 InMail says "Goodbye" and hangs up.	Hang Up on page 2-181	
GOTO	Go to a Mailbox, (7) Allows an Automated Attendant caller to route to another mailbox.	Go To A Mailbox on page 2-161	
UND	Undefined Routing (0) This action provides no routing.	Not applicable	

Related Features

Instruction Menu

The active Instruction Menu should describe the Single Digit Dialing options.

Also refer to Dial Action Table Key Action Summary on page 2-315.

Programming

Refer to Dial Action Table Key Action Summary on page 2-315.

Operation

Refer to Dial Action Table Key Action Summary.

2 - 316 Features

Station Mailbox

Description

Station Mailbox is one of three mailbox categories: Personal, Group and Undefined. Personal Mailbox is the category of mailboxes assigned to stations (extensions). All Personal Mailboxes are Subscriber Mailboxes.

For more on the options available to Station Mailboxes, see Subscriber Mailbox on page 2-319.

Related Features

Group (Shared) Mailbox

Group Mailbox is a category of mailboxes normally used for Department Group overflow.

Programming

See Subscriber Mailbox on page 2-319.

Operation

See Subscriber Mailbox on page 2-319.

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2 - 318 Features

Subscriber Mailbox

Description

A Subscriber Mailbox is the mailbox assigned to a telephone system extension. The telephone assigned to the Subscriber Mailbox is called the subscriber's extension. When an extension user accesses their voice mail, they are using their Subscriber Mailbox. It provides the VM8000 InMail voice messaging services. For a brief overview of the features available at a Subscriber Mailbox, review the *Related Features* below. Then, go to the individual feature to find out how it operates and what programming is required to make it work.

At system startup, VM8000 InMail automatically assigns a Subscriber Mailbox to extensions 101~108. All other extensions do not have Subscriber Mailboxes automatically assigned. Refer to Programming on page 2-321.

Related Features

Automated Attendant

The Automated Attendant can route callers to a Subscriber Mailbox.

Auto Attendant Direct to Voice Mail

Auto Attendant Direct to Voice Mail sends Automated Attendant calls directly to a subscriber's mailbox. Their phone does not ring for calls from the Automated Attendant.

Auto Erase or Save

After a subscriber listens to a message in their Subscriber Mailbox, VM8000 InMail can automatically delete or archive the message.

Live Record

Enable or disable the Live Record beep for the Subscriber Mailbox.

Greeting

A Subscriber Mailbox user can record a personalized greeting for their mailbox. Callers to the user's mailbox hear the prerecorded personalized greeting.

Listening to Messages

Review this feature to learn which features are available to a subscriber while listening to messages.

Make Call

To simplify returning outside calls, VM8000 InMail can ask the caller leaving a message to enter their phone number prior to leaving the message. The subscriber can then dial MC to call the person back.

Main Menu

The Main Menu provides access to the features available to a Subscriber Mailbox.

Message Listen Mode

Set the type of messages a subscriber will listen to when they dial ${\bf L}$ (5) after logging on to their Subscriber Mailbox.

Message Notification

After activation, Message Notification dials up to 3 telephone numbers to let the user know they have new Mailbox messages.

Message Playback Direction

Set the subscriber Mailbox message playback order.

Message Record

Review this feature to learn which features are available to a subscriber while recording and sending a message.

Message Storage Limit

Set the maximum number of messages that can be left in the mailbox.

Next Call Routing Mailbox

The Next Call Routing Mailbox provides additional dialing options after a caller leaves a message in a Subscriber Mailbox.

Security Code

If enabled, a subscriber must enter a security code before logging on to their Subscriber Mailbox.

System Administrator

A Subscriber Mailbox designated as a System Administrator provides the subscriber with unique system administration abilities through the SA menu.

Unscreened Transfer

The Subscriber Mailbox can optionally convert Automated Attendant Screened Transfers to Unscreened Transfers.

2 - 320 Features

Programming

1. Set up a Subscriber Mailbox.

47-02-01 Mailbox Type

Activate (1) the Personal Mailbox.

By default, Personal Mailboxes 1~8 are active (1). All other Station Mailboxes are inactive (0).

⇒ 47-02-02 Mailbox Number

Assign the mailbox number to each active Subscriber mailbox. Normally, the mailbox number is the same as the extension number.

- By default, mailboxes $1\sim64$ correspond to mailbox numbers $101\sim164$. Mailboxes $65\sim512$ = No entry.
- 2. Check to be sure message waiting lamp is enabled for the Subscriber Mailbox.
- **47-02-08 Message Waiting Lamp** (Update MW Lamp)

Enter 1 (Yes) to enable Message Waiting lamp for each Subscriber Mailbox.

- By default, this option is 1 (Yes).
- Set the maximum length of recorded messages left in the Subscriber Mailbox.
- 47-01-03 Subscriber Message Length (Subs Msg Length)

Set the maximum length (1~4095 seconds) of recorded messages for:

- O Subscriber Mailbox users dialing RS to record and send a message.
- Extension users leaving a message in a Subscriber Mailbox.
- Outside Automated Attendant callers accessing a mailbox via a GOTO command and then dialing RS to record and send a message.
- Subscriber Mailbox Greetings.
- O Announcement Messages.
- O Call Routing Mailbox Instruction Menus.
- By default, these messages are a maximum of 120 seconds.
- Set the maximum length of recorded Quick Messages left in the Subscriber Mailbox.
- 47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

Set the maximum length (1~4095 seconds) of recorded messages for:

- Automated Attendant callers leaving a message or Quick Message in a Subscriber Mailbox.
- Outside callers transferred by an extension user to a Subscriber Mailbox.
- By default, these messages are a maximum of **120** seconds.

Operation

Not applicable

2 - 322 Features

System Administrator

Description

The System Administrator is a Subscriber Mailbox that has unique system administration features such as recording Menus and deleting messages in a coworker's mailbox. The System Administrator features are an essential part of VM8000 InMail setup since they allow the recording of the system-wide messages and provide Subscriber Mailbox maintenance. After logging on to their Subscriber Mailbox, the System Administrator can use all of the features in the SA menu. The System Administrator Options table below shows these options.

	System Administrator Options			
Menu Option	1st Sub Menu	2nd Sub Menu	Description	For more, see:
SA (72) [N/A]			Access the System Administration Options.	
	I (4) [Instr]		Record, listen to or delete an Instruction Menu.	Instruction Menu on page 2-203.
	A (2) [Annc]		Record, listen to or delete an Announcement Menu.	Announcement Message on page 2-21.
	S (7) [Subs]		Access the Subscriber Maintenance Menu.	
		DA (32) [Msgs]	Delete all messages in a mailbox.	Erasing All Messages on page 2-133.
		DG (34) [Greet]	Delete the Greeting.	Greeting on page 2-163.
		DN (36) [Name]	Delete the Mailbox name.	Mailbox Name on page 2-229.
		S (7) [Sec]	Delete the Mailbox security code.	Mailbox Security Code Delete on page 2-235.
		N (6) [RcNam]	Record, listen to or delete the mailbox name.	Mailbox Name on page 2-229.
	V (8) [Info]		Hear InMail prompt version number.	
	O (6) [Sched]		To change the Answering Schedule Override for a table.	Answer Schedule Override on page 2-23.

System Administrator Options (Continued)			
L (§		Create, delete and edit Message Distribution Lists.	Distribution List on page 2-109.
3 [Mbox	«An]	Record, listen to or delete a Mailbox Announcement message.	Mailbox Announcement Message on page 2-225.

Related Features

Subscriber Mailbox

Only a Subscriber Mailbox can be a System Administrator.

Programming

- 1. Designate a Subscriber Mailbox as a System Administrator.
- 47-02-12 System Administrator

Enter 1 (Yes) to designate the Subscriber Mailbox as a System Administrator.

By default, this option is 1 (Yes) at extension 101 and **0** (No) at all other extensions.

Operation

Refer to the individual features referenced in the *System Administrator Options on page 2-323*.

Accessing the System Administrator Options		
Log On to System Administrator's Mailbox.		
SA (72)	Access the System Administrator Menu. [Not applicable] o Turn to System Administrator Options on page 2-323 for more.	
0	Plays Help message.	

2 - 324 Features

System Administrator Mailbox

Description

A System Administrator Mailbox is a Subscriber Mailbox in which you have enabled the System Administrator option. This provides the subscriber with system administration abilities. VM8000 InMail can have multiple System Administrator Mailboxes. Turn to System Administrator on page 2-323 for more.

Related Features

Subscriber Mailbox

Only a Subscriber Mailbox can be a System Administrator.

System Administrator

The System Administrator has unique system administration functions, such as recording Welcome Messages and Instruction Menus, and deleting messages in a coworker's mailbox.

Programming

- 1. Designate a Subscriber Mailbox as a System Administrator.
- 47-02-12 System Administrator

Enter **1** (Yes) to designate the Subscriber Mailbox as a System Administrator.

- By default, this option is 1 (Yes) at extension 101 and **0** (No) at all other extensions.
- 2. Refer to System Administrator on page 2-323 for more programming details.

Operation

See Accessing the System Administrator Options on page 2-324.

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2 - 326 Features

System Re-initialization

Description

Initializing the telephone system automatically initializes all VM8000 InMail programming. You may want to do this if the site requirements significantly change and it is easier to start over from default than remove all your custom programming. Re-initializing VM8000 InMail returns all programmed options to their default values.

Re-initializing the telephone system returns all programmed options to their factory set (default) values. Any site specific programming you have done is erased following re-initialization.

To initialize (erase) Subscriber Mailbox Security Codes and all recordings, use a System Administrator Mailbox.

Related Features

System Administrator

The System Administrator can delete Subscriber Mailbox security codes as well as VM8000 InMail recorded messages.

Programming

To initialize (Cold Start) the telephone system:

- 1. Make sure the system (not VM8000 InMail) CompactFlash card is not installed.
 - The system does not boot correctly if the system CompactFlash card is installed.
- 2. Push the power button to **Off**.
- 3. Wait 10 seconds before going to the next step.
 - This gives the system time to complete the shutdown process.
- 4. Press and hold the **Load** button, then turn the power switch to **On**.
- 5. Continue to hold down the **Load** button for at least 3 seconds.
- 6. Release the **Load** button.
 - The system restarts in about 2 minutes.
 - When the system restarts, the Live LED flashes red.

To delete recorded messages and Subscriber Mailbox Security Code refer to System Administrator on page 2-323.

The recorded messages include:

- Instruction Menus
- Announcement Mailbox messages
- Messages left in a Subscriber Mailbox
- Subscriber Mailbox greetings
- Subscriber Mailbox names

Operation

Not applicable

2 - 328 Features

Time and Date

Description

Since VM8000 InMail is completely integrated with the telephone system software, the VM8000 InMail time and date is the same as the phone system time and date. Since time and date is used on telephone displays and with the Auto Time Stamp and Time and Date Stamp features, be sure to set it accurately. To change the time and date, use the system programmable options. See Programming on page 2-329. The Time and Date is retained if the telephone system power should fail or the system resets.

In addition, a Subscriber Mailbox user can hear the time and date when they call their mailbox.

Related Features

Auto Time Stamp

After a user listens to a message, VM8000 InMail can optionally announce the time and date the message was left.

Time and Date Stamp

An extension can listen to a message and dial TI to hear the time the message was sent.

Programming

- 1. To set the system time and date from system programming:
- 10-01-01 Time and Date Set the system Time and Date.
- 2. To set the system time from a system telephone:
 - Press Speaker.
 - Dial 728.
 - ◆ Dial two digits for the hour (24 hour clock, 13 = 1:00 PM).
 - ◆ Dial two digits for the minutes (00-60).
 - Press Speaker to hang up.

Operation

Hearing the Current Time and Date		
Log On to Subscriber Mailbox.		
TI (84)	Access the Time and Date option. o VM8000 InMail plays the time and date, and then returns you to the mailbox Main Menu.	
0	Plays Help message.	

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Time and Date Stamp

Description

While listening to a message, a Subscriber Mailbox user can dial **TI** to hear the Time and Date the message was left. This is a handy option while reviewing messages. The subscriber can just dial a code to find out when the message arrived.

Time and Date Stamp with Caller ID

With Caller ID installed, a mailbox user can dial TI while listening to a message to hear the time the message was sent, as well as the caller's number.

Related Features

Auto Time Stamp

After a user listens to a message, VM8000 InMail can optionally announce the time and date the message was left.

Caller ID

With Caller ID installed and programmed, the Time and Date Stamp also includes the caller's number.

Listening to Messages

Turn to this feature for additional listening options.

Time and Date

You can set the system time from system programming or from a system extension. You can set the date only from system programming.

Programming

To get Time and Date Stamp with Caller ID, be sure Caller ID is properly installed and programmed in the connected telephone system.

Operation

Hearing the Time and Date a Message was Left			
Log On to Subscriber Mailbox.			
L (5)	Access the Message Listen mode. [Lstn]		
	TI (84)	Hear the time and date the message was sent. o Turn to Listening to Messages on page 2-213 for more on your listening options.	
0	Plays Help message.		

2 - 332 Features

Transfer to a Mailbox

Description

An extension user can transfer their active call to a coworker's mailbox. This lets the caller leave a personal message for the coworker. Transfer to a Mailbox is one of the big conveniences of VM8000 InMail since the caller can state their business and not have to call back later. It saves the caller time and cuts down on unnecessary telephone system call processing. Transfer to a Mailbox is frequently used by attendants and receptionists as well as other coworkers.

Related Features

Auto Attendant Direct to Voice Mail

When enabled, Auto Attendant Direct to Voice Mail automatically sends all calls from the Automated Attendant to the subscriber's mailbox.

Screened Transfer

Automated Attendant Screened Transfers can automatically transfer an outside caller to an extension.

Unscreened Transfer

Automated Attendant Unscreened Transfers can automatically transfer an outside caller to an extension.

Programming

Not applicable

Operation

Transferring your call to a Coworker's Mailbox

To transfer your active call to a coworker's mailbox:

- 1. Press Transfer.
- 2. Press Message.
- 3. Dial your coworker's mailbox number (e.g., 101 for extension 101).
- 4. Press Speaker to hang up.
 - To optionally transfer a call to coworker mailbox without first ringing their phone, press Message before dialing their mailbox number. (This is the only procedure you can use to transfer to a Guest Mailbox.)
 - To transfer a call to a coworker mailbox from a single line telephone, use the following procedure:

Hookflash + Dial *8 + Dial the coworker's mailbox + Hang up.

To transfer your active call and leave a message:

- 1. Press Transfer.
- 2. Dial your coworker's mailbox number (e.g., 101 for extension 101).
- 3. Dial 8.
- 4. Leave a message and hang up.
 - This procedure can be used for any telephone.

2 - 334 Features

Undefined Routing

Description

An Automated Attendant Undefined Routing is a Dial Action Table key assignment for which there is no routing defined. When an Automated Attendant caller dials a digit and no routing is assigned, VM8000 InMail plays: "That is an invalid entry." VM8000 InMail then repeats the dialing options (Instruction Menu) to the caller. If a Dial Action Table key assignment has no function, you should normally leave it undefined. By default, keys 2, 4, 5, 6, 7, and 8 have Undefined Routing.

Related Features

Dial Action Table

Undefined Routing is a Dial Action Table Action.

Instruction Menu

The active Call Routing Mailbox's Instruction Menu repeats after a caller dials a digit with an Undefined Routing.

Programming

- 1. To set up an Undefined Routing for a Dial Action Table:
- 47-13-01 Dial Action Tables: UND Action Undefined Routing (0) (UND)

 For a key that should have an Undefined Routing, the Action entry should be UND. There is no corresponding Number option entry.

By default, keys 2, 4, 5, 6, 7, and 8 have Undefined Routing.

Operation

Not applicable

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2 - 336 Features

Unscreened Transfer

Description

Unscreened Transfer is an Automated Attendant option that allows callers to directly dial system extensions. Unscreened Transfer (and its related feature Screened Transfer) allows the VM8000 InMail Automated Attendant to transfer outside calls to system extensions without a live receptionist or operator. It is similar to telephone system unscreened transfers in which the transferring party immediately extends the call. After an Automated Attendant caller dials an extension, VM8000 InMail transfers the call to the destination and hangs up. Any recalls or additional routing are handled by the telephone system – just as with any other unscreened transfer.

Screened vs. Unscreened Transfer

Both Screened and Unscreened Transfer allow Automated Attendant callers to directly dial system extensions. The following summarizes the differences between these two types of Automated Attendant transfer.

- With Unscreened Transfer, calls from the Automated Attendant ring like other transferred calls and display the incoming Caller ID data (if provided by telco and enabled in programming). Screened Transfers ring like Intercom calls and do not display Caller ID until the call is answered.
- □ Both Screened and Unscreened Transfers route unanswered calls to the subscriber's greeting (recorded or default) so the caller can leave a message. However, only Screened Transfer allows the caller to dial 2 to reach the Next Call Routing Mailbox options (if programmed).

Unscreened Transfer and Inactive Mailboxes

An Unscreened Transfer goes through to the destination extension even if the destination doesn't have an active mailbox. If the Unscreened Transfer is unanswered at the destination, the call returns to the Automated Attendant.

Unscreened Transfer (UTRF) Operation			
o Call = Call answered by the Automated Attendant. o Extension = Extension dialed by Automated Attendant caller.			
If Auto Attendant Dire	ect to Voice Mail is off, see Auto	Attendant Direct to Voice Mail	l on page 2-41.
	Extension Idle	Extension Busy	Extension in DND
With Active Greeting Recorded	Transfers call to extension. o If answered, connects call (just like a phone system transfer). o If unanswered ¹ in a default	 Transfers call to extension. Retrieves call. If unanswered¹ in a 	 Transfers call to extension. Retrieves call. If unanswered¹ in a
	phone system, plays greeting (so caller can start recording). ²	default phone system, plays greeting (so caller can start recording). ²	default phone system, plays greeting (so caller can start recording). ²
With Active Greeting Not Recorded	Transfers call to extension. o If answered, connects call (just like a phone system transfer). o If unanswered ¹ in a default phone system, plays name (if recorded) or extension number. VM8000 InMail then prompts caller to leave a message. ²	Transfers call to extension. o If answered, connects call (just like a phone system transfer). o If unanswered ¹ in a default phone system, plays name (if recorded) or extension number. VM8000 InMail then prompts caller to leave a message. ²	Transfers call to extension. o If answered, connects call (just like a phone system transfer). o If unanswered ¹ in a default phone system, plays name (if recorded) or extension number. VM8000 InMail then prompts caller to leave a message. ²
If Auto Attendant Direct to Voice Mail is on, see Auto Attendant Direct to Voice Mail on page 2-41.			
	Extension Idle	Extension Busy	Extension in DND
With Active Greeting Recorded	· · · · · · · · · · · · · · · · · · ·		
With Active Greeting Not Recorded			

¹ After 24-02-04 Transfer Recall Time.

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² Custom phone system programming may redirect the unanswered call (for example, to a hunt group or another extension).

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Answer Table determines how the Automated Attendant answers calls.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.

Caller ID

VM8000 InMail provides Caller ID data for an Unscreened Transfer as the call is ringing.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

You cannot program a Call Routing Mailbox as an Unscreened Transfer (UTRF) Dial Action Table destination.

Forced Unscreened Transfer

The Subscriber Mailbox can optionally convert Automated Attendant Screened Transfers to Unscreened Transfers.

Next Call Routing Mailbox

The Next Call Routing settings for a Subscriber Mailbox may provide additional options after the caller leaves a message.

Screened Transfer

After an Automated Attendant caller dials an extension, VM8000 InMail calls (screens) the destination extension to see if the transfer can go through.

Programming

1. Assign the UTRF action to a key on the active Dial Action Table.

47-13-01 Dial Action Tables: UTRF Action – Unscreened Transfer (2) (UTRF)

Normally, the corresponding Number option should be XXX. Note that the key you choose for this action is the first digit of the called extension number.

 For example, to allow callers to place Unscreened Transfers to extensions 101~199, for key 3 enter UTRF for the Action and XXX for the corresponding Number.

To have Unscreened Transfer call a specific extension, the corresponding Number option should be that extension's number. The caller then dials that single digit to reach the extension.

- For example, to have callers dial 8 to reach extension 303, for key 8 enter UTRF for the Action and 303 for the corresponding Number.
- By default, key 0 and TIMEOUT are both UTRF actions to 101. In addition, key 3 is an UTRF action to XXX.
- 2. Optionally set the telephone system Transfer Recall interval.
- 24-02-04 Transfer Recall Time

Unanswered Unscreened Transfers route to the extension mailbox after this interval (0~64800 seconds).

By default, this interval is 30 seconds.

Operation

Not applicable

2 - 340 Features

<u>Voice Mail Overflow</u>

Description

The telephone system can automatically reroute unanswered outside calls to the InMail Automated Attendant. Voice Mail Overflow ensures that VM8000 InMail picks up calls that do not go through. This allows callers to leave a message rather than having to call back later. Voice Mail can be the overflow destination for the following types of calls:

- ☐ Direct Inward Line (DIL) Overflow
 A trunk that directly rings an extension can overflow to that extension's mailbox if not answered.
- Incoming Ring Groups A trunk ringing an extension's line keys can overflow to the VM8000 InMail Automated Attendant.
- Department Calling Groups
 A call to a Department Group master (pilot) number can overflow to VM8000
 InMail if unanswered. The overflow destination is the Group Mailbox assigned to the Department Group. The Group Mailbox can be a:
 - Call Routing Mailbox
 This gives the Department Group caller additional dialing options if their call is unanswered.
 - Announcement Mailbox
 This plays a prerecorded announcement to the Department Group caller if their call is unanswered. The Announcement Mailbox can then hang up or provide additional dialing options.
 - Subscriber Mailbox
 The Department Group caller can leave a message in the groups master mailbox. A
 Member of the group can then retrieve the message later on.

The call into the Department Group can be one of the following:

- A Direct Inward Line to the Department Group master (pilot) number.
- A Screened Transfer from the VM8000 InMail Automated Attendant to the Department Group master (pilot) number.
- An Unscreened Transfer from the VM8000 InMail Automated Attendant to the Department Group master (pilot) number.

Related Features

Answer Table

Determines how the Automated Attendant answers outside calls on each trunk.

Automated Attendant

The Answer Table determines how the Automated Attendant answers calls.

Routing Mailbox

The mailbox associated with an Answer Table that specifies which dialing options (Dial Action Table) and announcements are available to Automated Attendant callers.

Dial Action Table

Defines the dialing options for the Call Routing Mailbox chosen by the active Answer Table.

Group (Shared) Mailbox

Use Group Mailboxes for:

Department Calling Group Overflow.

Screened Transfer

A Screened Transfer from the VM8000 InMail Automated Attendant to a Department Group master number can overflow to the group Mailbox.

Unscreened Transfer

An Unscreened Transfer from the VM8000 InMail Automated Attendant to a Department Group can overflow to the group Mailbox.

Programming

Programming DIL Overflow

Set up Direct Inward Lines.

22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

■ By default, trunks are Service Type 0 (Normal).

22-07-01 DIL Assignment

For each trunk designated as a DIL above, enter the extension number of the DIL destination (e.g., 306). Make a separate entry for each Night Service mode.

By default, no DIL destinations are programmed.

2 - 342 Features

2. Assign VM8000 InMail as the overflow (no answer) destination.

22-08-01 DIL/IRG No Answer Destination

For each trunk assigned as a DIL above, enter the VM8000 InMail Department Group pilot number to make VM8000 InMail the overflow (no answer) destination.

■ By default, the overflow (no answer) destination is Incoming Ring Group 1.

3. Set the interval after which unanswered calls should route to the overflow destination.

22-01-04 DIL No Answer Recall Time

Enter the interval (0~64800 seconds) after which unanswered calls should overflow to the programmed overflow (no answer) destination.

By default, this interval is **0** (no overflow).

Programming Incoming Ring Group Overflow

1. Set up the Incoming Ring Group trunks.

22-02-01 Incoming Call Trunk Setup

Assign Service Type **0** (Normal) to each Incoming Ring Group trunk. Make a separate entry for each Night Service mode.

By default, trunks are Service Type 0 (Normal).

2. Assign VM8000 InMail as the overflow (no answer) destination.

22-08-01 DIL/IRG No Answer Destination

For each trunk assigned as an Incoming Ring Group trunk above, enter the VM8000 InMail Department Group pilot number to make VM8000 InMail the overflow (no answer) destination.

By default, the overflow (no answer) destination is Incoming Ring Group 1.

3. Set the interval after which unanswered calls should route to the overflow destination.

22-01-04 DIL No Answer Recall Time

Enter the interval after which unanswered calls should overflow to the programmed overflow (no answer) destination.

By default, this interval is 0 (no overflow).

Programming Department Calling Group Overflow for Screened Transfers (TRFs)

Set up the Department Group.

16-02-01 Department Group Assignment for Extensions.

Assign telephone extensions to a Department Group.

By default, telephone extensions are assigned to Department Group 1.

Assign the VM8000 InMail extensions to a unique Department Group (e.g., 2).

No other extensions should be in this group.

These extensions are the extensions the system assigns to the VM8000 InMail.

Do not use Department Group 1.

Be sure to set up the Department Group in order. (For example, the first extension should be order 1, the second order 2, etc.)

11-07-01 Department Group Pilot Numbers

Assign master (pilot) numbers to Department Groups.

In the active Dial Action Table, assign a Screened Transfer (TRF) Action to the Department Group master number.

⇒ 47-13-01 Dial Action Tables: TRF Action – Screened Transfer (1) (TRF)

The corresponding *Number* option should be the Department Group master number.

For example, to allow callers to place Screened Transfers to Department Group 1 (600), enter TRF for the *Action* and 600 for the corresponding *Number*.

- By default, two TRF actions are assigned to Department Groups.
- 3. Set how long the call will ring in the Department Group before overflow occurs.

47-08-02 Screened Transfer Timeout (Scrn Trf Timeout)

For the active Call Routing Mailbox, set how long ($0\sim255$ seconds) the Screened Transfer from the VM8000 InMail Automated Attendant rings in the Department Group before overflow occurs.

- By default, this interval is 15 seconds.
- 4. Set up the Department Group Mailbox.

47-03-02 Mailbox Number

The Group Mailbox number must be the same as the Department Group master number.

By default, no Group Mailbox numbers are assigned.

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47-03-03 Mailbox Type

Assign the Group Mailbox category (2 = Routing, 1 = Subscriber, 0 = Undefined).

By default, the Group Mailbox type is **1** (*Subscriber*).

5. Set up the options for the Group Mailbox used for Department Group overflow.

If you entered 2 (Call Routing) for 47-03-03 Group Mailbox Type:

47-07 VM8000 InMail Routing Mailbox Options on page 3-45.

47-08 Routing Mailbox Call Routing Options on page 3-48.

47-09 Announcement Mailbox Options on page 3-51.

If you entered 1 (Subscriber) for 47-03-03 Group Mailbox Type:

47-06-01 Number of Messages on page 3-37.

47-06-02 Message Playback on page 3-37.

47-06-03 Auto Erase/Save of Messages on page 3-38.

47-06-05 Recording Conversation Beep (Rec Conv Beep) on page 3-38.

47-06-06 Message Waiting Lamp (Update MW Lamp) on page 3-39.

47-06-07 Auto Attendant Direct to Voice Mail on page 3-39.

47-06-08 Forced Unscreened Transfer (Forced UTRF) on page 3-40.

47-06-09 Auto Time Stamp on page 3-40.

47-06-10 System Administrator (System Admin) on page 3-40.

47-06-11 Dialing Option on page 3-41.

47-06-12 Next Call Routing Mailbox (Next CR Mbox) on page 3-41.

15-07-01 Programming Function Keys on page 3-3.

For each Department Group member, assign a Voice Mail key (code 77) for the group master number. This allows group members to easily retrieve the overflow messages.

Programming Department Calling Group Overflow for Unscreened Transfers (UTRFs)

1. Set up the Department Group.

16-02-01 Department Group Assignment for Extensions

Assign telephone extensions to a Department Group.

Assign the VM8000 InMail extensions to a unique Department Group (e.g., 2).

No other extensions should be in this group.

These extensions are the extensions the system assigns to the VM8000 InMail.

Do not use Department Group 1.

Be sure to set up the Department Group in order. (For example, the first extension should be order 1, the second order 2, etc.)

11-07-01 Department Group Pilot Numbers

Assign master (pilot) numbers to Department Groups.

2. In the active Dial Action Table, assign an Unscreened Transfer (UTRF) Action to the Department Group master number.

47-13-01 Dial Action Tables: UTRF Action – Unscreened Transfer (2) (UTRF)

The corresponding Number option should be the Department Group master number.

- For example, to allow callers to place Screened Transfers to Department Group 1 (600), enter UTRF for the Action and 600 for the corresponding Number.
- By default, two UTRF actions are assigned to Department Groups.
- 3. Set how long the call will ring in the Department Group before overflow occurs.

24-02-04 Transfer Recall Time

Set how long (0 \sim 64800 seconds) the Unscreened Transfer from the VM8000 InMail Automated Attendant rings in the Department Group before overflow occurs.

- By default, this interval is 30 seconds.
- 4. Set up the Department Group Mailbox.

47-03-02 Mailbox Number

The Group Mailbox number must be the same as the Department Group master number.

By default, no Group Mailbox numbers are assigned.

47-03-03 Mailbox Type

Assign the Group Mailbox category (2 = Routing, 1 = Subscriber, 0 = None).

- *By default, the Group Mailbox type is* **1** (*Subscriber*).
- Set up the options for the Group Mailbox used for Department Group overflow.

If you entered 2 (Call Routing) for 47-03-03 Group Mailbox Type:

- 47-07 VM8000 InMail Routing Mailbox Options on page 3-45.
- 47-08 Routing Mailbox Call Routing Options on page 3-48.
- 47-09 Announcement Mailbox Options on page 3-51.

If you entered 1 (Subscriber) for 47-03-03 Group Mailbox Type:

- 47-06-01 Number of Messages on page 3-37.
- 47-06-02 Message Playback on page 3-37.
- 47-06-03 Auto Erase/Save of Messages on page 3-38.
- 47-06-05 Recording Conversation Beep (Rec Conv Beep) on page 3-38.
- 47-06-06 Message Waiting Lamp (Update MW Lamp) on page 3-39.
- 47-06-07 Auto Attendant Direct to Voice Mail on page 3-39.
- 47-06-08 Forced Unscreened Transfer (Forced UTRF) on page 3-40.
- 47-06-09 Auto Time Stamp on page 3-40.
- 47-06-10 System Administrator (System Admin) on page 3-40.
- 47-06-11 Dialing Option on page 3-41.
- 47-06-12 Next Call Routing Mailbox (Next CR Mbox) on page 3-41.

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Programming Department Calling Group Overflow for a DIL to the Master Number

1. Set up the Department Group.

16-02-01 Department Group Assignment for Extensions

Assign telephone extensions to a Department Group.

Assign the VM8000 InMail extensions to a unique Department Group (e.g., 2).

No other extensions should be in this group.

These extensions are the extensions the system assigns to the VM8000 InMail.

Do not use Department Group 1.

Be sure to set up the Department Group in order. (For example, the first extension should be order 1, the second order 2, etc.)

11-07-01 Department Group Pilot Numbers

Assign master (pilot) numbers to Department Groups.

2. Set up a DIL for the Department Group.

22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

By default, trunks are Service Type **0** (Normal).

22-07-01 DIL Assignment

For each DIL you want to ring the Department Group directly, enter the Department Group master number.

By default, no DIL destinations are programmed.

22-08-01 DIL/IRG No Answer Destination

For each DIL to the Department Group master number, enter 102 to make VM8000 InMail the overflow (no answer) destination.

■ By default, the overflow (no answer) destination is Incoming Ring Group 1.

3. Set how long a DIL rings in the Department Group before overflow occurs.

22-01-04 DIL No Answer Recall Time

Set how long ($0\sim64800$ seconds) the DIL rings in the Department Group before overflow occurs.

By default, this interval is **0** (no overflow).

4. Set up the Department Group Mailbox.

47-03-02 Group Mailbox Number (Mailbox Number)

The Group Mailbox number must be the same as the Department Group master number.

By default, no Group Mailbox numbers are assigned.

47-03-03 Group Mailbox Type (Mailbox Type)

Assign the Group Mailbox category (2 = Routing, 1 = Subscriber, 0 = None).

- By default, the Group Mailbox type is 1 (Subscriber).
- 5. Set up the options for the Group Mailbox used for Department Group overflow.

If you entered 2 (Call Routing) for 47-03-03 Group Mailbox Type:

47-07 VM8000 InMail Routing Mailbox Options on page 3-45.

47-08 Routing Mailbox Call Routing Options on page 3-48.

47-09 Announcement Mailbox Options on page 3-51.

If you entered 1 (Subscriber) for 47-03-03 Group Mailbox Type:

47-06-01 Number of Messages on page 3-37.

47-06-02 Message Playback on page 3-37.

47-06-03 Auto Erase/Save of Messages on page 3-38.

47-06-05 Recording Conversation Beep (Rec Conv Beep) on page 3-38.

47-06-06 Message Waiting Lamp (Update MW Lamp) on page 3-39.

47-06-07 Auto Attendant Direct to Voice Mail on page 3-39.

47-06-08 Forced Unscreened Transfer (Forced UTRF) on page 3-40.

47-06-09 Auto Time Stamp on page 3-40.

47-06-10 System Administrator (System Admin) on page 3-40.

47-06-11 Dialing Option on page 3-41.

47-06-12 Next Call Routing Mailbox (Next CR Mbox) on page 3-41.

Operation

Not applicable

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Volume Control

Description

Since VM8000 InMail is completely integrated with the telephone system software, Volume Control is available at a subscriber's keyset any time while listening to a message, greeting, or prerecorded voice prompt. Volume Controls let the user interactively adjust the loudness of the VM8000 InMail messages and prompts to a comfortable level.

Related Features

Not applicable

Programming

No additional programming required.

Operation

Volume Control

To adjust the volume while using any mailbox feature:

1. Press VOL Up or VOL Down.

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2 - 350 Features

Programming

SECTION 1 BEFORE YOU START PROGRAMMING

How to use this chapter

The VM8000 InMail programmable options allow you to customize the way the features associated with an option work. This Programming chapter provides detailed information to enable you to accomplish the following:

_	Eind	Out	about	aach	option
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- Review the list of features that an option affects.
- Learn how to enter the option data into system memory.

When you want to customize a feature, refer to information in the Chapter 2 Features, Section 3 Feature Descriptions on page 2-10. The Feature Descriptions tells you what options you have to change to get the feature operation you want. Then, look up the options in this section and customize them as required.

SECTION 2 START-UP PROGRAMMING (DEFAULT)

When you install the VM8000 InMail blade and turn on the system, VM8000 InMail does not automatically start working, but the following areas are programmed.

- Subscriber Mailboxes are enabled for extensions 101~108. The mailbox numbers are the same as the extension numbers.
- ☐ The Automated Attendant does not answer outside calls.

Chapter

3

2.1 VM8000 InMail Configuration

The following programs must be configured in a default system to get VM8000 InMail functions.

1. The VM8000 InMail blade is enabled.

⇒ 47-01-17 InMail Port

Set the first port of VM8000 InMail. This value can be any valid station port not already in use. By default this option is not assigned. Changing this option requires the CD-CP00-US be reset for changes to take effect.

2. Assign VM8000 InMail extensions to Department Group.

16-02-01 Department Group Assignment for Extensions

Assign the VM8000 InMail extensions to a unique Department Group (e.g., 2).

No other extensions should be in this group.

These extensions are the extensions the system assigns to the InMail.

Do not use Department Group 1.

- 3. Be sure to set up the Department Group in order. (For example, the first extension should be order 1, the second order 2, etc.) Assign master number to VM8000 InMail Department Group.
- **○** 11-07-01 Department Group Pilot Numbers
- 4. Define the Voice Mail Department Group.
- → 45-01-01 Voice Mail Integration Options Voice Mail Department Group Number
- 5. Mailboxes for extensions 101~164 are activated.
- **⇒** 47-02-01 VM8000 InMail Station Mailbox Options Mailbox Type

This option is 1 (Personal) for extensions 101~164.

When activating additional mailboxes, Subscriber Mailboxes 1~26 normally correspond to extensions 101~126.

6. For extensions 101~164, the Subscriber Mailbox numbers are the same as the extension numbers.

3 - 2 Programming

⇒ 47-02-02 VM8000 InMail Station Mailbox Options – Mailbox Number

Normally, Subscriber Mailbox numbers correspond to the respective extension number. (For example, extensions 101~164 should use Subscriber Mailbox numbers 1~64).

Options

1~512

Default

Mailboxes 1~64 = extensions 101~164, mailboxes 65~512 = No entry

7. Also, the following programs must be configured in a default system.

⇒ 15-03-01 Single Line Telephone Basic Data Setup — Signaling Type Set to 0 (DP) for VM8000 InMail extensions.

⇒ 15-03-03 Single Line Telephone Basic Data Setup – Terminal Type Set to 1 (Special) for VM8000 InMail extensions.

2.2 Optional VM8000 InMail Start-Up Programming

Program Voice Mail keys on system extensions.

⇒ 15-07-01 Programming Function Keys

Voice Mail keys are code 77.

Normally, the additional data is the number of the extension you are programming.

You can optionally set up an extension Message key for Voice Mail access in the next step.

Keysets can also have Voice Mail keys for Virtual Extensions, a co-worker, or an uninstalled extension (for Message Center operation).

Extension users can use Service Code 751 to set up their own Voice Mail keys.

By default, no Voice Mail keys are assigned.

2.3 Set up Automated Attendant to Answer Outside Calls

To have Automated Attendant answer outside calls, perform the following:

- Set up Direct Inward Lines (DILs)
- O Terminate DILs to VM8000 InMail
- O After the DILs to VM8000 InMail are set up, all calls are answered by Call Routing Mailbox 1 and Dial Action Table 1.
- O Answer Table 1 Runs Monday-Friday from 8:30AM to 5:00PM, and uses Call Routing Mailbox 1.

O		ii other times, the Default Malibox answers – also using Call Routin box 1.		
O	Dial A	Action Table 1 enables the following usage:		
		Dial system extensions (if installed) 101~199, 3101~3257 and 3301~3457.		
		Dial 0 for an operator (extension 101).		
		Dial * + Extension to leave a Quick Message in a mailbox.		
		Dial # + Extension to remotely log on to their mailbox.		
		Wait on the line to be automatically routed to the operator.		

Programming

- Set up trunks as DILs.
- 22-02-01 Incoming Call Trunk Setup

Assign Service Type 4 to each trunk you want to be a DIL. Make a separate entry for each Night Service mode.

- By default, trunks are Service Type 0 (Normal).
- 2. Have the DILs terminate to VM8000 InMail extension.
- 22-07-01 DIL Assignment

For each trunk you designate as a DIL, enter the VM8000 InMail group pilot number. Make a separate entry for each Night Service mode.

By default, no DIL destinations are programmed.

3 - 4 Programming

Section 3 Program 15 Extension, Basic Setup

Program 15-01 Basic Extension Data Set Up

Description

Program 15-01 Basic Extension Data Setup defines the basic settings for each extension.

Use 15-01-01 Extension Name to enter an extension name for Directory Dialing. You can also enter an extension name from the telephone.

For information on the other 15-01 Basic Extension Data Setup options, refer to the SV8100 Programming Manual.

Options

⇒ 15-01-01 Extension Name

Enter the name for each extension, using up to 12 characters, A~Z, upper and lower case letters. Do not use non-alpha characters. To separate a first name from a last name, enter a space or comma as a delimiter. You can enter names in any of the following formats:

- First
- Last
- First (space) Last
- Last (space) First

You can also use Name Programming from the telephone to enter extension names (Speaker + 700 or PRG 15-07/SC 751 + 55).

- For help with programming names, see Keys for Entering Names on page 3-6.
- See Directory Dialing on page 2-95.

Keys for Entering Names

Key for Entering Names			
When entering names in the procedures below, refer to this chart. Names can be up to 12 digits long.			
Use this keypad digit	When you want to		
1	Enter characters: 1 @ [$*$] ^ _ ` { } \rightarrow \leftarrow Á À Â Ã Ç É Ê ì ó		
2	Enter characters: A-C, a-c, 2.		
3	Enter characters: D-F , d-f , 3 .		
4	Enter characters: G-I, g-i, 4.		
5	Enter characters: J-L, j-I, 5.		
6	Enter characters: M-O, m-o, 6.		
7	Enter characters: P-S, p-s, 7.		
8	Enter characters: T-V, t-v, 8.		
9	Enter characters: W-Z, w-z, 9.		
0	Enter characters: 0 ! " # \$ % & ' () ô $\tilde{\text{o}}$ ú ä ö ü α ϵ θ		
*	Enter characters: $\begin{array}{cccccccccccccccccccccccccccccccccccc$		
#	# = Accepts an entry (only required if two letters on the same key are needed - ex: TOM). Pressing # again = Space. (In system programming mode, use the right arrow soft key instead to accept and/or add a space.)		
Hold	Clear all the entries from the point of the flashing cursor and to the right.		

Options

Characters (12 maximum, using upper and lower case letters).

Use a space or comma as the delimiter between the first and last name.

Default

No extension names entered.

3 - 6 Programming

15-01 Program Entry

15-01 Basic Extension Data Setup Program Entry (Entry Range) [Default Setting]			
Speake	r + #*#* +	Password (12345678) + Transfer + 1501 + Option.	
	01	Extension Name (12 characters max., A-Z using upper and lower case letters) [No entry] Use a space or comma as the delimiter between the first and last name.	
	02	Outgoing Trunk Line Preference (0=Off, 1=On) [0]	
	03	SMDR Printout (0=Do not print on SMDR report, 1=Include on SMDR report) [1]	
	04	ISDN Caller ID (0=Disable, 1=Enable) [1]	
	05	Restriction for Outgoing Disable on Incoming Line (0=Disable, 1=Enable) [0]	
Press t	Press this: To do this:		
		Editing	
Trar	Transfer Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.		
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Н	Hold When editing an entry, Hold erases the entire entry from the display.		
Line Keys (LK) Where indicated, press a line key to enter a specific value for the selected option.		Where indicated, press a line key to enter a specific value for the selected option.	
Navigation			
Ans	wer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	\	Scroll consecutively backwards or forwards through selected Option or Series.	

Section 4 Program 41 ACD SETUP

41-19 Voice Mail Delay Announcement

Description

Use **Program 41-19**: **Voice Mail Delay Announcement** to assign InMail Call Routing Mailboxes (PRG 47-09) as ACD Delay "Announcement" Mailboxes. Refer to Figure 3-1 ACD Delay Announcement Flowchart on page 3-11 for programming example. Also, refer to the *SV8100 ACD Manual* for more information.

Conditions

The KSU must be licensed for ACD and InMail in order for this feature to work
Call Routing Mailboxes used for Delay Announcements cannot be used for other features.
Call Routing boxes used for dial options cannot be used for other features.
When Voice Mail Delay Announcements are being played, VM8000 InMail talk paths (ports) are used.
VM8000 InMail cannot be used for ACD Night Announcement.

If a caller chooses to dial out of a queue during the delay announcement the

Options

41-19-01 Delay Message Start Timer

Determine the time the system waits before playing the first Delay Message.

Options

0~64800 seconds

caller is immediately removed from the queue.

Default

0

3 - 8 Programming

41-19-02 Mailbox Number for 1st Announcement Message

Assign Voice Mail ACD Announcement Mailbox as the message source for the 1st Announcement Message.

Options

Dial (Up to eight digits)

Default

No Setting

41-19-03 1st Delay Message Sending Count

Determine the 1st Delay Message Sending Count. This entry must be set to 1 or higher in order for the message to play.

Options

0 = No Message Played, 1~255

Default

0

41-19-04 Mailbox Number for 2nd Announcement Message

Assign Voice Mail ACD Announcement Mailboxes as the message source for the 2nd Announcement Message.

Options

Dial (Up to eight digits)

Default

No Setting

41-19-05 2nd Delay Message Sending Count

Determine the 2nd Delay Message Sending Count. This entry must be set to 1 or higher in order for the message to play.

Options

0 = No Message Played, 1~255

Default

0

41-19-06 Wait Tone Type at Message Interval

Determine what the caller will hear between the messages.

Options

0 = Ring Back Tone

1 = Music On Hold Tone

2 = Background Music Source

Default

0

41-19-07 ACD Forced Disconnect Time After 2nd Announcement

Assign the time the system should wait after the end of the ACD delay message before disconnecting.

Options

0~64800 seconds

Default

0

41-19-08 Delayed Message Interval Time

Set the timer for the interval between the Delayed Messages

Options

0~64800 seconds

Default

20

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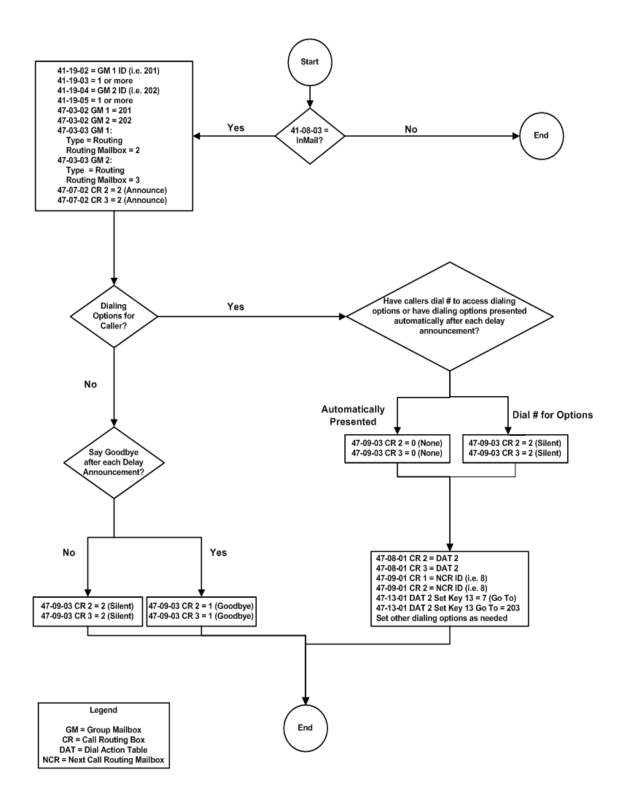


Figure 3-1 ACD Delay Announcement Flowchart

Section 5 Program 45 Voice Mail Integration

45-01 Voice Mail Integration Options

Description

Use **Program 45-01 : Voice Mail Integration Options** to customize certain voice mail integration options.

Input Data

Item No.	ltem	Input Data	Default
01	Voice Mail Department Group Number Assign which Extension (Department) Group number is to be assigned as the voice mail group (non-networked system).	0~64 0 = No Voice Mail	0
02	Voice Mail Master Name Enter the Voice Mail master name	Up to 12 Characters	VOICE MAIL
04	Park and Page Enable/Disable the system ability to process the Voice Mail Park and Page (*) commands. You should normally enable this option.	0 = Off 1 = On	1
05	Message Wait Enable/Disable the system ability to process the Voice Mail Message Wait (#) commands. You should normally enable this option. If enabled, be sure that the programmed Message Notification strings don't contain the code for trunk access.	0 = Off 1 = On	1
06	Record Alert Tone Interval Time Set the time between voice Mail Conversation Record alerts	0~64800 (sec)	30
14	CCIS Centralized Voice Mail Number Assign the pilot number to Centralized Voice Mail over CCIS Link. This is assigned only in the remote switches.	Dial (up to 8 digits)	No Setting
15	Analog Voice Mail Protocol Selection Assign whether fixed codes are used or the codes used in PRG 45-04 are used for analog voice mail protocol.	0: Fixed 1: Program	0
16	Voice Mail Fax Digit Add Assignment Assign up to four digits in front of the station number sent to the SLT port when a call is forwarded.	Up to four digits	None

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Input Data (Continued)

Item No.	ltem	Input Data	Default
17	Reply Mailbox Number Whether or not to include the mailbox number in the analog voice mail protocol.	0: No 1: Yes	1
18	Trunk Number Mapping Assign the digits of trunk number mapping.	2~3	2

Conditions

None

Feature Cross Reference

☐ Voice Mail Integration (Analog)

Section 6 Program 47 VM8000 InMail

47-01 VM8000 InMail System Options

Description

Use Program 47-01 VM8000 InMail System Options to set up the VM8000 InMail system-wide options.

Options

47-01-02 VM8000 InMail Master Name

Use this option to modify the name for all VM8000 InMail ports. The system briefly displays this name when a display multiline terminal user calls a Voice Mail port, either by pressing Message, the voice mail key, or by dialing the master number. You should always end the name with the ## characters. The system substitutes the port number for the last #. Using the default name VM8000 InMail ## for example, the keyset display shows VM8000 InMail #1 when calling port 1. The CD-CPOO-US be reset for a change to this program to take effect.

See Keys for Entering Names on page 3-15.

Options

Consider leaving the option at its default setting.

Default

VM8000 InMail ## (The system substitutes the port number for the last # when calling the port).

3 - 14 Programming

Keys for Entering Names

Key for Entering Names			
When entering names in the procedures below, refer to this chart. Names can be up to 12 digits long.			
Use this keypad digit	When you want to		
1	Enter characters: 1 @ [¥] ^ _ ` { } \rightarrow \leftarrow Á À Â Ã Ç É Ê ì ó		
2	Enter characters: A-C, a-c, 2.		
3	Enter characters: D-F , d-f , 3 .		
4	Enter characters: G-I, g-i, 4.		
5	Enter characters: J-L, j-I, 5.		
6	Enter characters: M-O, m-o, 6.		
7	Enter characters: P-S, p-s, 7.		
8	Enter characters: T-V, t-v, 8.		
9	Enter characters: W-Z, w-z, 9.		
0	Enter characters: 0 ! " # \$ % & ' () ô õ ú ä ö ü α ϵ θ		
*	Enter characters:		
#	# = Accepts an entry (only required if two letters on the same key are needed - ex: TOM). Pressing # again = Space. (In system programming mode, use the right arrow soft key instead to accept and/or add a space.)		
Hold	Clear all the entries from the point of the flashing cursor and to the right.		

47-01-03 Subscriber Message Length (Subs Msg Length)

Use this option to set the maximum length of recorded messages for:

- O Subscriber Mailbox users dialing RS to record and send a message.
- O Extension users leaving a message in a Subscriber Mailbox.
- Outside Automated Attendant callers accessing a mailbox via a GOTO command and then dialing RS to record and send a message. Subscriber Mailbox Greetings.

- Announcement Messages.
- Call Routing Mailbox Instruction Menus.
 - The length of a Conversation Record is 10 times the Subscriber Message Length. Since the Conversation Record time cannot exceed 4095 seconds, any settings in Subscriber Message Length larger than 409 has no effect on the length of recorded conversations.
 - See the following for more:
 - ♦ Announcement Message on page 2-21
 - Automated Attendant on page 2-47
 - ♦ Routing Mailbox on page 2-301
 - ♦ Live Record on page 2-219
 - ♦ Greeting on page 2-163
 - ♦ Subscriber Mailbox on page 2-319

Options

1~4095 seconds

Default

120 seconds

47-01-04 Non-Subscriber Message Length (Mbox Msg Length)

Use this option to set the maximum length of recorded messages for:

- Automated Attendant callers leaving a message or Quick Message in a Subscriber Mailbox.
- O Outside callers transferred by an extension user to a Subscriber Mailbox.
 - See the following for more:
 - Automated Attendant on page 2-47
 - Message Length on page 2-249
 - Quick Message on page 2-293
 - Subscriber Mailbox on page 2-319

Options

1~4095 seconds.

Default

120 seconds.

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47-01-05 Message Backup/Go Ahead Time (Msg Bkup/Adv Time)

Use this option to set the backup/go ahead interval. This interval sets how far VM8000 InMail backs up when a user dials B while listening to a message. This interval also sets how far VM8000 InMail jumps ahead when a user dials G while listening to a message.

See the following for more:

- ♦ Listening to Messages on page 2-213
- ♦ Message Length on page 2-249

Options

1~60 Seconds.

Default

5

47-01-07 Digital Pager Callback Number (Pager CBack)

Use this option to set the Digital Pager Callback Number portion of the Message Notification callout number for a digital pager. This is the portion of the callout number that is appended to the pager service telephone number. Normally, this option is X*M#, where:

- O X is the number of the extension that generated the notification.
- ★ is a visual delimiter (to make the pager display easier to read).
- M is the number of new messages in the extension mailbox.
- # is the digit normally used by the pager service for positive disconnect.
 - See Message Notification on page 2-253 for more.

Options

Digits (12 maximum, using 0~9, # and ★)

M (Number of messages - entered by pressing LK1)

X (Extension number - entered by pressing LK2)

VM8000 InMail automatically replaces the X command with the number of the extension that initially received the message.

Default

X**∗**M#

47-01-08 Delay in Dialing Digital Pager Callback Number (Pager Dial Delay)

Use this option to set the delay (0~99 seconds) that occurs just before VM8000 InMail dials the Digital Pager Callback Number portion of the Message Notification callout number for a digital pager. Set this delay so the pager service has enough time to connect to the digital pager before sending the callback number. Your pager service may be able to help you determine the best value for this option (0~99 seconds). By default, this option is 9 seconds. When placing a digital pager notification, the system:

- 1. Seizes the trunk specified.
- 2. Dials user-entered notification number (in Message + OP + N).
- 3. Waits the 47-01-08 Delay in Dialing Digital Pager Callback Number interval.
- 4. Dials number entered in 47-01-07 Digital Pager Callback Number.

The system assumes that the notification number completes dialing approximately 4 seconds after trunk seizure. This means that, by default, the Digital Pager Callback Number is dialed to the pager service about 13 seconds after trunk seizure.

See Message Notification on page 2-253 for more.

Options

0~99 seconds

Default

9

47-01-09 Wait Between Digital Pager Callout Attempts (Notify Pager Intvl)

Use this option to set the minimum time (1~255 minutes) between unacknowledged or unanswered digital pager Message Notification callouts. (A subscriber acknowledges a digital pager notification by logging onto their mailbox.) After this interval expires, VM8000 InMail tries the callout again (for up to the number of times set in 47-01-14 Number of Cascading Attempts).

If the system dials the callout number and the pager service is busy, it retries the number in one minute.

See Message Notification on page 2-253 for more.

Options

1~255 minutes

Default

15

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47-01-10 Wait Between Non-Pager Callout Attempts (Notify N-Pgr IntvI)

Use this option to set the minimum time (1~255 minutes) between non-pager Message Notification callouts in which the destination answers, says "Hello," dials 1 to acknowledge and then enters the wrong security code.

See Message Notification on page 2-253 for more.

Options

1~255 minutes

Default

20

47-01-11 Wait Between Busy Non-Pager Callout Attempts (Notify Busy IntvI)

Use this option to set how long VM8000 InMail waits (1~255 minutes), after it dials a busy non-pager callout destination, before retrying the callout number.

See Message Notification on page 2-253 for more.

Options

1~255 minutes

Default

15 minutes

47-01-12 Wait Between RNA Non-Pager Callout Attempts (Notify RNA IntvI)

Use this option to set how long VM8000 InMail waits (1~255 minutes), after it dials an unanswered non-pager callout destination, before retrying the callout number.

There are three types of unanswered non-pager callouts:

- O If the callout rings the destination longer than the 47-01-13 Wait for Answer Non-Pager Callout Attempts option.
- O If the destination answers, says Hello (or the system detects answer supervision) and then hangs up without dialing 1 to log on to their mailbox. This typically happens if someone unfamiliar with notification answers the callout, or if the callout is picked up by an answering machine.
- If the destination answers and then hangs up without saying Hello. This typically happens if someone unfamiliar with the notification answers the callout (like the above example), or if the call is picked up by an answering machine with insufficient outgoing message volume.
 - See Message Notification on page 2-253 for more.

Options

1~255 minutes

Default

30

47-01-13 Wait for Answer Non-Pager Callout Attempts (Notify RNA Rings)

If a non-pager callout rings the destination longer than this interval (1~99 rings), VM8000 InMail marks the call as unanswered (Ring No Answer) and hangs up.

See Message Notification on page 2-253 for more.

Options

1~99 rings

Default

5

47-01-14 Number of Cascading Attempts (Notify Call Attmpt)

Use this option to set how many times (1~99 attempts) VM8000 InMail retries an incomplete Message Notification callout. This total includes unacknowledged callouts, callouts to a busy destination, and callouts to an unanswered destination. This option applies to pager and non-pager callouts.

See Message Notification on page 2-253 for more.

Options

1~99 attempts

Default

5 attempts

47-01-15 Send Pager Callout Until Acknowledged (Retry Until Ack)

When this option is enabled (1), VM8000 InMail continues to retry a digital pager Message Notification callout until the notification is acknowledged. If this option is disabled (0), VM8000 InMail retries a digital pager Message Notification the number of times specified in 47-01-14 Number of Cascading Attempts. This option does not apply to Message Notification callouts to telephone numbers.

A digital pager notification is considered acknowledged when the recipient logs on to the mailbox.

See Message Notification on page 2-253 for more.

Options

1Yes (Enabled)

0 No (Disabled)

Default

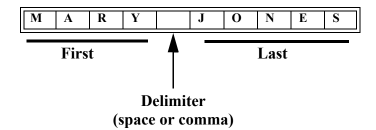
0

47-01-16 Name Format

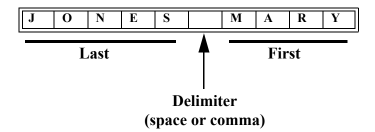
Use this option to determine how extension names should be entered in 15-01-01 Basic Extension Data Setup – Extension Name or via the telephone. The options are 0 (1st last) and 1 (last 1st).

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If you enter 0 (first-last), the system assumes that all names are entered in the following format:



If you enter 1 (last-first), the system assumes that all names are entered in the following format:



See Directory Dialing on page 2-95 for more.

Options

0 (1st Last)

1 (Last 1st)

Default

0

47-01-17 InMail Port

Specify the port number of the first InMail port.

With software version v1.11 or higher the following rules apply when programming VM8000 InMail ports in program 47-01-17 on a system that has the basic 64-port license.

When a PZ-ME50 is NOT mounted to CD-CP00-US:

- The first port of VM800 InMail must be assigned to port 57 or lower.
- The number of licensed VM8000 InMail ports do not take away from the 64 port license.
- There can still be a combination of 64 trunks, TDM phones and IP phones.

When a PZ-ME50 is mounted to CD-CP00-US:

• The first port of VM800 InMail can be assigned above port 64.

Options

0~497

The first port of InMail must start with one of the following ports: 1, 5, 9, 12, 16,...237, 241, 245, 249, and uses the first port assigned + next three consecutive ports.

Default

0

47-01-18 Play PAD Control

Options

1~63 (-15dBM~+15dBm)

Default

32

47-01-19 Record PAD Control (for Networking)

Options

1~63 (-15dBM~+15dBm)

Default

32

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47-01 Program Entry

	47-01 VM8000 InMail System Options Program Entry (Entry Range) [Default Setting]		
Speaker	Speaker + #*#* + Password (12345678) + Transfer + 4701 + Option.		
	01	DSPDB VM Type (0=VM8000 InMail, 1=VRS) [0] LK1=VM8000 InMail, LK2=VRS	
	02	VM8000 InMail Master Name (See Keys for Entering Names on page 3-15) [VM8000 InMail ##]	
	03	Subs Msg Length (1~4095) [120]	
	04	Mbox Msg Length (1~4095) [120]	
	05	Msg Bkup/Adv Time (1~60) [5]	
	06	Fax Extension (Extension number or no entry, entered by pressing Hold) [No entry]	
	07	Pager CBack (Digits, M=Number of messages, X=Extension number) [X*M#] LK1=M, LK2=X	
	08	Pager Dial Delay (0~99) [9]	
	09	Notify Pager Intvl (1~255) [15]	
	10	Notify N-Pgr intvl (1~255) [20]	
	11	Notify Busy Intvl (1~255) [15]	
	12	Notify RNA Intvl (1~255) [30]	
	13	Notify RNA Rings (1~99) [5]	
	14	Notify Call Attmpt (1~99) [5]	
	15	Retry Until Ack (1=Yes - enabled, 0=No - disabled) [0]	
	16	Name Format (0=1 st Last, 1=Last 1 st) [0]	
	17	Specify first InMail port 0~497 [0]	
	18	Set Play PAD Control 1~63 [32]	
	19	Set Record PAD Control 1~63 [32]	
Press th	nis:	To do this:	
		Editing	
Tra	nsfer	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
+	→	When editing an entry, moves the cursor left or right.	
Н	old	When editing an entry, Hold erases the entire entry from the display.	
Line K	eys (LK)	Where indicated, press a line key to enter a specific value for the selected option.	
		Navigation	
An	swer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	\	Scroll consecutively backwards or forwards through selected Option or Series.	

47-02 VM8000 InMail Station Mailbox Options

Description

Use 47-02 VM8000 InMail Station Mailbox Options to set up a station/extension mailbox. Station mailboxes are automatically assigned as Subscriber Mailboxes. You can also set up Group Mailboxes as Subscriber Mailboxes.

Normally, VM8000 InMail Station Mailbox numbers 1~26 correspond to extensions 101~126.

There are three Station Mailbox categories:

Routing

Master

Refer to Group (Shared) Mailbox on page 2-169 and Station Mailbox on page 2-317.

Options

47-02-01 Mailbox Type

Use this option to enable or disable the mailbox. An extension mailbox is not accessible when it is disabled (even though stored messages and configuration are retained in memory.) If disabled, a user pressing Message initiates a remote logon and be asked to enter their mailbox number. A voice prompt then announces: "That mailbox does not exist."

- To make programming easier, consider associating a mailbox number with a station port.
- O For example, mailbox 1 could correspond to port 1, which in turn corresponds to extension 101.
 - See Section 2 Start-Up Programming (Default) for more.
 - See Subscriber Mailbox on page 2-319 for more.

Options

0 (None)

1 (Personal)

2 (Group)

Default

Mailboxes 1~64 = 1

3 - 24 Programming

47-02-02 Mailbox Number

Use this option to select the extension number associated with the mailbox you are programming. Normally, mailbox 1 should use Mailbox Number 101, mailbox 2 should use Mailbox Number 102, etc.

O To make programming easier, consider associating a mailbox number with a station port. For example, mailbox 1 could correspond to port 1, which in turn corresponds to extension 101.

See Subscriber Mailbox on page 2-319 for more.

Options

Digits (8 maximum, using 0~9).

Default

Mailboxes $1\sim64 = 101\sim164$, mailboxes $65\sim512 = No$ Entry.

47-02-03 Number of Messages

Use this option to set the maximum number of messages that can be left in the Subscriber Mailbox. If a caller tries to leave a message once this limit is reached, they hear, "That mailbox is full." VM8000 InMail then hangs up.

See Message Storage Limit on page 2-267 for more.

Options

0~99 messages

To conserve storage space, enter 0 for all unused mailboxes.

Default

99 messages for mailbox 1.

20 messages for all other mailboxes.

47-02-04 Message Playback Order

Use this option to set the Subscriber Mailbox message playback order. When a subscriber listens to their messages, VM8000 InMail can play the oldest messages first (first-in-first-out, or FIFO), or the newest messages first (last-in-first-out, or LIFO).

See Message Playback Direction on page 2-261 for more.

Options

0 (FIFO - first-in/first-out, or oldest messages first).

1 (LIFO - last-in/first-out, or newest messages first).

Default

0

47-02-05 Auto Erase/Save of Messages

Use this option to determine what happens when a Subscriber Mailbox user completely listens to a new message and then exits their mailbox without either saving (SA) or erasing (E) the message. Depending on the setting of this option, VM8000 InMail either automatically archives or deletes the message. If the mailbox user hangs up before listening to the *entire* new message, InMail retains the message as a new message.

See Auto Erase or Save on page 2-43.

Options

0 (Erase)

After the subscriber listens to the entire new message and hangs up, InMail deletes the message.

1 (Save)

After the subscriber listens to the entire new message and hangs up, InMail archives the message.

Default

1

47-02-06 Message Retention

Use this option to determine how long a subscriber mailbox retains held and archived messages. If a message is left in a subscriber mailbox longer than this interval, VM8000 InMail deletes it.

Options

1-99 days, 0(Indefinite)

Default

0

47-02-07 Recording Conversation Beep (Rec Conv Beep)

Use this option to enable or disable the Conversation Record beep. If enabled, all parties on a call will hear the voice prompt *Recording* followed by a single beep when the extension user initiates Conversation Record. If disabled, the voice prompt and beep will not occur. When you disable the Conversation Record beep, the following voice prompts do not occur while VM8000 InMail records the conversation:

- Recording (followed by a beep)
- O That mailbox is full (if the mailbox message storage capacity is reached)
- O You have reached the recording limit (if the recorded message is too long)

The SV8100 telephone system software provides an additional Conversation Record beep. This beep repeats according to the setting of Program 45-01-06 Voice Mail Integration Options: Record Alert Tone Interval Time (0~64800 seconds). To disable the SV8100 telephone system Conversation Record beep, enter 0 for this option.

See Live Record on page 2-219 for more.

Options

1 Yes (Enabled)

0 No (Disabled)

Default

1

47-02-08 Message Waiting Lamp (Update MW Lamp)

Use this option to enable or disable Message Waiting lamp at the extension associated with the Subscriber mailbox. For Subscriber Mailboxes, leave this option enabled. For Guest Mailboxes, leave this option disabled.

See Guest Mailbox on page 2-177 for more.

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- ▶ Disabling this option also disables Message Notification. See Message Notification on page 2-253 for more.
- See Message Waiting Lamp on page 2-269 for more.
- See Subscriber Mailbox on page 2-319 for more.

Options

1 Yes (Enabled)

0 No (Disabled)

Default

1

47-02-09 Auto Attendant Direct to Voice Mail (Auto-ATT DND)

Use this option to enable or disable Auto Attendant Do Not Disturb. When a subscriber enables Auto Attendant Do Not Disturb, an Automated Attendant caller routes directly to the mailbox, hears the greeting, and is asked to leave a message. A subscriber can also enable Auto Attendant Do Not Disturb while recording their mailbox greeting.

See Auto Attendant Direct to Voice Mail on page 2-41 for more.

Options

1 Yes (Enabled)

0 No (Disabled)

Default

0

47-02-10 Forced Unscreened Transfer (Forced UTRF)

Use this option to enable or disable Automated Attendant Forced Unscreened Transfer for the Subscriber Mailbox. If enabled, each Screened Transfer (TRF) to the extension is converted to an Unscreened Transfer (UTRF). If disabled, Screened Transfers from the Automated Attendant occur normally.

See Forced Unscreened Transfer on page 2-157 for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-02-11 Auto Time Stamp

Use this option to enable or disable Auto Time Stamp for the Subscriber Mailbox. If enabled, after the subscriber listens to a message VM8000 InMail will announce the time and date the message was left. Auto Time Stamp will also announce the message sender (if known).

A subscriber can also enable Auto Time Stamp from their mailbox.

See Auto Time Stamp on page 2-45 for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-02-12 System Administrator

Use this option to designate the Subscriber Mailbox as a System Administrator. This allows the subscriber to use the SA options after logging on to their mailbox.

See System Administrator on page 2-323 for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

Mailbox 1 (101) = 1

All other mailboxes = 0

⇒ 47-02-13 Dialing Option

Dialing Option provides additional dialing options for Next Call Routing Mailbox calls (see 47-02-14 Next Call Routing Mailbox (Next CR Mbox) below). If enabled, a caller who accesses the Subscriber Mailbox to leave a message can dial any option in the Next Call Routing Mailbox's Dial Action Table. If disabled, the caller can dial only 0 (to use the Next Call Routing Mailbox 0 action).

See Next Call Routing Mailbox on page 2-275.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-02-14 Next Call Routing Mailbox (Next CR Mbox)

Use this option to assign a Next Call Routing Mailbox to the Subscriber Mailbox. This provides callers with additional dialing options while listening to a Subscriber Mailbox recorded or default greeting. The digits the caller can dial depends on the setting of the Next Call Routing Mailbox and Alternate Next Call Routing Mailbox options.

- Solution For a detailed explanation of the interaction of these two programs, turn to Dialing Options while Listening to a Subscriber Mailbox Greeting on page 2-276.
- For an explanation of the options a caller can dial while recording, see Record and Send a Message on page 2-297.
- See the following features for more:
 - ◆ Auto Attendant Direct to Voice Mail on page 2-41.
 - ◆ Call Forward to a Mailbox on page 2-55.

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- Exiting a Mailbox on page 2-135.
- ♦ Leaving a Message on page 2-209.
- Next Call Routing Mailbox on page 2-275

Options

Call Routing Mailbox Number (up to three digits)

No entry - 0 (Entered by pressing Hold)

Default

1 (Call Routing Mailbox 1)

By default, Call Routing Mailbox numbers are 1-8.

47-02-15 Directory List Number

Use this option to specify the Directory List to which the Subscriber Mailbox belongs. When setting up Directory Dialing Mailboxes, you must specify which Directory List you want the Directory Dialing Mailbox to use. The Directory Dialing Mailbox can only call Subscriber Mailboxes that belong to the list it is programmed to use. The entries for this option are 1~8 (lists 1~8), 0 (belongs to no lists), or * (belongs to all lists).

See Directory Dialing on page 2-95.

Options

1~8 (Directory List 1~8)

* = All

0 = None

Default

0

47-02-16 Voice Prompt Language

Use this option to specify the language used for each Subscriber Mailbox. The VM8000 InMail comes with three language prompts: US English, Mexican Spanish and Canadian French. Each mailbox can use any one of these languages. Additional languages can be licensed on the CCPU and the prompt sets downloaded from the support web page.

Options

01 - US English

02 - UK English

03 - Australian English

04 - French Canadian

05 - Dutch

06 - Mexican Spanish

07 - Latin America Spanish

08 - Italian

09 - German

10 - Madrid Spanish

11 - Norwegian

12 - Parisian French

- 13 Brazilian Portuguese
- 14 Japanese
- 15 Mandarin Chinese
- 16 Korean
- 17 Iberian Portuguese
- 18 Greek
- 19 Danish
- 20 Swedish
- 21 Thai
- 22 Mandarin Chinese (Taiwan)
- 23 Flemish
- 24 Turkish

Default

01 (US English)

47-02-17 Enable Paging

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-02-18 Paging Option

1 (Immediately)

0 (RNA)

Default

0

47-02-19 Telephone User Interface Type

Use this option to set if caller hear options in Numeric (press 1 for yes) or Mnemonic (press L to listen to messages).

Options

- 0 Numeric
- 1 Mnemonic

Default

0

47-02-20 Enable E-mail Notification

Options

0 = No

1 = Yes

Default

0

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⇒ 47-02-21 E-mail Address

Options

Up to 48 characters

Default

No setting

47-02-22 Include Message as Attachment

Options

0 = No

1 = Yes

Default

1

47-02 Program Entry

	47-02 VM8000 InMail Station Mailbox Options Program Entry (Entry Range) [Default Setting]		
This selects the o	Speaker + #*#* + Password (12345678) + Transfer + 4702 + Option. This selects the option chosen for Station Mailbox 1. There are 128 available mailboxes (1~128).		
01	Mailbox Active (1=Yes - enabled, 0=No - disabled) [1 for 101~108, 0 for all others] LK1-No, LK2=Yes		
02	Mailbox Number (Digits, 7 max using 0~9) [1~8 = 101~108, No entry for all others]		
03	Number of Messages (0~99) [99 for mailbox 1, 20 for all others]		
04	Message Playback (0=FIFO, 1=LIFO) [0] LK1=FIFO, LK2=FIF0		
05	Auto Erase/Save (0=Erase, 1=Save) [1] LK1=Erase, LK2=Save		
07	Rec Conv Beep (1=Yes - enabled, 0=No - disabled) [1] LK1=No, LK2=Yes		
08	Update MW Lamp (1=Yes - enabled, 0=No - disabled) [1] LK1=No, LK2=Yes		
09	Auto-ATT DND (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes		
10	Forced UTRF (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes		
11	Auto Time Stamp (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes		
12	System Admin (1=Yes - enabled, 0=No - disabled) [1 (Enabled) for Mailbox 1 (101), 0 (Disabled) for all others] LK1=No, LK2=Yes		
13	Dialing Option (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes		
14	Next CR Mbox (1~32, Hold=No entry) [1]		
15	Directory List (1~8=Lists 1~8, 0=No list, *=All lists) [0]		
16	Select Language [01 = Us English]		
17	Enable Paging [Disabled]		
18	Set Paging Option 0 = RNA, 1 = Immediately [0]		
19	Set Telephone User Interface 0 = Numeric, 1 = Mnemonic {[0]		
20	Enable E-mail Notification 0 = No, 1 = Yes [0]		
21	Set E-mail Address Up to 48 Characters [No Setting]		
22	Include Message as Attachment 0 = No, 1 = Yes [1]		

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47-02 VM8000 InMail Station Mailbox Options Program Entry (Continued) (Entry Range) [Default Setting]			
Press this:		To do this:	
	Editing		
Transfer		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Hold		When editing an entry, Hold erases the entire entry from the display.	
Line Keys (LK)		Where indicated, press a line key to enter a specific value for the selected option.	

Navigation		
Mic		Mic + Mailbox number + Mic selects a new mailbox number
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).
1	1	Scroll consecutively backwards or forwards through selected Option or Series.

47-03 Group Mailbox Options

Description

Use 47-03 Group Mailbox Options to set up the 32 Group Mailboxes (1~32). A Group Mailbox is used for Department Group overflow and can be a Subscriber, Call Routing, Announcement, or Directory Dialing Mailbox.

See Routing Mailbox on page 2-301.

Options

47-03-02 Mailbox Number

The Group Mailbox Number is the same as the Department Group Master (pilot) number. Use this option to select the Department Group Master (pilot) number associated with the Group Mailbox you are programming. When using a Group Mailbox as an additional resource (for example, as an extra Directory Dialing Mailbox), you can do the following:

- O Assign a pilot number to an unused Department Group in 11-07-01 Department Group Pilot Numbers.
- Set up the Group Mailbox in 47-03, using this pilot number in 47-03-02 Group Mailbox Number.
- When 47-03 programming is complete, remove the pilot number assignment in 11-07-01 Department Group Pilot Numbers.
 - Refer to the following:
 - ♦ See Directory Dialing on page 2-95.
 - See Routing Mailbox on page 2-301.
 - ♦ See Voice Mail Overflow on page 2-341.

Options

Digits (eight maximum, using 0~9). No Setting (Entered by pressing Hold)

Default

No Setting.

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47-03-03 Mailbox Type

Use this option to set the Group Mailbox type. There are three types of InMail mailboxes: None (0), Subscriber (1), Routing (2).

- O If the Group Mailbox is a Subscriber Mailbox (1), go to 47-03 Program Entry on page 3-36 to set up the Group Mailbox options.
- Options on page 3-34 to set up the Group Mailbox options.
- O If the Group Mailbox is a Routing Mailbox (2), go to 47-15 Routing Mailbox Directory Options on page 3-82 to set up the Group Mailbox options.
 - See Routing Mailbox on page 2-301.
 - See Voice Mail Overflow on page 2-341. ■

Options

- 0 (None)
- 1 (Subscriber)
- 2 (Routing)

Default

1 (Subscriber)

47-03 Program Entry

47-03 VM8000 InMail Group Mailbox Options (Entry Range) [Default Setting]			
This sele	Speaker + #*#* + Password (12345678) + Transfer + 4703 + Option. This selects the option chosen for Group Mailbox 1. There are 32 available Group Mailboxes (1~32).		
	02	Mailbox Number (Digits, 8 max using 0~9) [No Setting]	
	03	Mailbox Type (0 = None, 1=Subscriber, 2 = Routing) [1]	
Press th	is:	To do this:	
		Editing	
Transfer		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Hold		When editing an entry, Hold erases the entire entry from the display.	
Line K	eys (LK)	Where indicated, press a line key to enter a specific value for the selected option.	
	Navigation		
Mic		Mic + Mailbox number + Mic selects a new mailbox number.	
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	1	Scroll consecutively backwards or forwards through selected Option or Series.	

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47-06 Group Mailbox Subscriber Options

Description

Use 47-06 Group Mailbox Subscriber Options to set up a Group Mailbox assigned as a Subscriber Mailbox in 47-03-03 Group Mailbox Type.

See the following for more:

O Voice Mail Overflow on page 2-341

Options

⇒ 47-06-01 Number of Messages

Use this option to set the maximum number of messages that can be left in the Subscriber Mailbox. If a caller tries to leave a message after this limit is reached, they hear, "That mailbox is full." VM8000 InMail then hangs up.

- See Routing Mailbox on page 2-301 for more.
- See Message Storage Limit on page 2-267 for more.
- See Voice Mail Overflow on page 2-341 for more.

Options

0~99 messages

To conserve storage space, enter 0 for all unused mailboxes.

Default

20

47-06-02 Message Playback

Use this option to set the Subscriber Mailbox message playback order. When a subscriber listens to their messages, VM8000 InMail can play the oldest messages first (first-in/first-out, or FIFO), or the newest messages first (last-in/first-out, or LIFO).

- See Routing Mailbox on page 2-301 for more.
- See Message Playback Direction on page 2-261 for more.
- See Voice Mail Overflow on page 2-341 for more.

Options

0 (FIFO - first-in/first-out, or oldest messages first).

1 (LIFO - last-in/first-out, or newest messages first).

Default

0

47-06-03 Auto Erase/Save of Messages

Use this option to determine what happens when a Subscriber Mailbox user completely listens to a new message and then exits their mailbox without either saving (SA) or erasing (E) the message. Depending on the setting of this option, VM8000 InMail will either automatically archive or delete the message. If the mailbox user hangs up before listening to the *entire* new message, InMail retains the message as a new message.

- See Auto Erase or Save on page 2-43 for more.
- See Routing Mailbox on page 2-301 for more.
- See Voice Mail Overflow on page 2-341 for more.

Options

0 (Erase)

After the subscriber listens to the entire new message and hangs up, InMail deletes the message.

1 (Save)

After the subscriber listens to the entire new message and hangs up, InMail archives the message.

Default

1

47-06-04 Message Retention

Use this option to determine how long a Subscriber mailbox retains held and archived messages. If a message is left in a Subscriber mailbox longer than the interval, VM8000 InMail deletes it.

Options

0 (Indefinite)

1~90 days

Default

0

47-06-05 Recording Conversation Beep (Rec Conv Beep)

Use this option to enable or disable the Conversation Record beep. If enabled, all parties on a call hear the voice prompt Recording followed by a single beep when the extension user initiates Conversation Record. If disabled, the voice prompt and beep do not occur. When you disable the Conversation Record beep, the following voice prompts do not occur while VM8000 InMail records the conversation:

- Recording (followed by a beep)
- That mailbox is full (if the mailbox message storage capacity is reached)
- You have reached the recording limit (if the recorded message is too long)

The SV8100 telephone system software provides an additional Conversation Record beep. This beep repeats according to the setting of Program 45-01-06 Voice Mail Integration Options: Record Alert Tone Interval Time (0~64800 seconds). To disable the SV8100 telephone system Conversation Record beep, enter 0 for this option.

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- See Live Record on page 2-219 for more.
- See Routing Mailbox on page 2-301 for more.
- See Voice Mail Overflow on page 2-341 for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

1

47-06-06 Message Waiting Lamp (Update MW Lamp)

Use this option to enable or disable Message Waiting lamp at the extension associated with the Subscriber mailbox. For Subscriber Mailboxes, you should leave this option enabled. For Guest Mailboxes, leave this option disabled.

- See Guest Mailbox for more.
- See Routing Mailbox for more.
- See Message Waiting Lamp for more.
- See Subscriber Mailbox for more.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

1

47-06-07 Auto Attendant Direct to Voice Mail

Use this option to enable or disable Auto Attendant Do Direct to Voice Mail. When a subscriber enables this PRG, an Automated Attendant caller routes directly to the mailbox, hears the greeting, and is asked to leave a message. A subscriber can also enable this PRG while recording their mailbox greeting.

- See Auto Attendant Direct to Voice Mail for more.
- See Routing Mailbox for more.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-06-08 Forced Unscreened Transfer (Forced UTRF)

Use this option to enable or disable Automated Attendant Forced Unscreened Transfer for the Subscriber Mailbox. If enabled, each Screened Transfer (TRF) to the extension is converted to an Unscreened Transfer (UTRF). If disabled, Screened Transfers from the Automated Attendant occur normally.

- See Forced Unscreened Transfer for more.
- See Routing Mailbox for more.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-06-09 Auto Time Stamp

Use this option to enable or disable Auto Time Stamp for the Subscriber Mailbox. If enabled, after the subscriber listens to a message VM8000 InMail announces the time and date the message was left. Auto Time Stamp also announces the message sender (if known).

A subscriber can also enable Auto Time Stamp from their mailbox.

- See Auto Time Stamp for more.
- See Routing Mailbox for more.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-06-10 System Administrator (System Admin)

Use this option to designate the Subscriber Mailbox as a System Administrator. This allows the subscriber to use the SA options after logging onto their mailbox.

- See Routing Mailbox for more.
- See System Administrator for more.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

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47-06-11 Dialing Option

Dialing Option provides additional dialing options for Next Call Routing Mailbox calls (see 47-06-12 Next Call Routing Mailbox (Next CR Mbox). If enabled, a caller who accesses the Subscriber Mailbox to leave a message can dial any of the options in the Next Call Routing Mailbox's Dial Action Table. If disabled, the caller can only dial 0 (to use the Next Call Routing Mailbox's 0 action).

- See Routing Mailbox for more.
- See Next Call Routing Mailbox.
- See Voice Mail Overflow for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-06-12 Next Call Routing Mailbox (Next CR Mbox)

Use this option to assign a Next Call Routing Mailbox to the Subscriber Mailbox. This provides callers with additional dialing options while listening to a Subscriber Mailbox recorded or default greeting. The digits the caller can dial depends on the setting of the Next Call Routing Mailbox and Alternate Next Call Routing Mailbox options.

- Refer to Dialing Options while Listening to a Subscriber Mailbox Greeting on page 2-276.
- For options to dial while recording, see Record and Send a Message on page 2-297.
- See the following features:
 - Auto Attendant Direct to Voice Mail on page 2-41
 - ♦ Call Forward to a Mailbox on page 2-55
 - Exiting a Mailbox on page 2-135
 - ♦ Leaving a Message on page 2-209
 - ♦ 47-07 VM8000 InMail Routing Mailbox Options on page 3-45
 - Next Call Routing Mailbox on page 2-275
 - ♦ Voice Mail Overflow on page 2-341

Options

Call Routing Mailbox Number (0~32)

No entry (entered by pressing CLEAR)

Default

1 (Call Routing Mailbox 1)

By default, Call Routing Mailbox numbers are 1~16.

47-06-13 Directory List Number

Specify the Directory List number to which the Group Mailbox belongs.

Options

0 = None

1~8 = List Number

* = All

Default

0

47-06-14 Voice Prompt Language

Use this option to specify the language used for each Subscriber Mailbox. The VM8000 InMail comes with three language prompts: US English, Mexican Spanish and Canadian French. Each mailbox can use any one of these languages. Additional languages can be licensed on the CCPU and the prompt sets downloaded from the support web page.

Options

- 01 US English
- 02 UK English
- 03 Australian English
- 04 French Canadian
- 05 Dutch
- 06 Mexican Spanish
- 07 Latin America Spanish
- 08 Italian
- 09 German
- 10 Madrid Spanish
- 11 Norwegian
- 12 Parisian French
- 13 Brazilian Portuguese
- 14 Japanese
- 15 Mandarin Chinese
- 16 Korean
- 17 Iberian Portuguese
- 18 Greek
- 19 Danish
- 20 Swedish
- 21 Thai
- 22 Mandarin Chinese (Taiwan)
- 23 Flemish
- 24 Turkish

Default

01

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47-06-17 Telephone User Interface Type

Use this option to set if caller hear options in Numeric (press 1 for yes) or Mnemonic (press L to listen to messages).

Options

0 = Numeric

1 = Mnemonic

Default

0

47-06-18 Enable E-mail Notification

Options

0 = No

1 = Yes

Default

0

47-06-19 E-mail Address

Options

Up to 48 characters

Default

No setting

47-06-20 Include Message as Attachment

Options

0 = No

1 = Yes

Default

1

47-06 Program Entry

	47-06 Group Mailbox Subscriber Options Program Entry (Entry Range) [Default Setting]		
This sel	ects the o	Password (12345678) + Transfer + 4706 + Option. option chosen for Group Subscriber Mailbox 1. ilable Group Mailboxes (1~32).	
	01	Number of Messages (0~99) [20]	
	02	Message Playback (0=FIFO, 1=LIFO) [0] LK1=FIFO, LK2=FIF0	
	03	Auto Erase/Save (0=Erase, 1=Save) [1] LK1=Erase, LK2=Save	
	05	Rec Conv Beep (1=Yes - enabled, 0=No - disabled) [1] LK1=No, LK2=Yes	
	06	Update MW Lamp (1=Yes - enabled, 0=No - disabled) [1] LK1=No, LK2=Yes	
	07	Auto-ATT DND (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes	
	08	Forced UTRF (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes	
	09	Auto Time Stamp (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes	
	10	System Admin (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes	
	11	Dialing Option (1=Yes - enabled, 0=No - disabled) [0] LK1=No, LK2=Yes	
	12	Next CR Mbox (1~32, Hold = No entry) [1]	
	13	Directory List (1~8 = Lists 1~8, 0=None, * = All) [0]	
		Set Telephone User Interface (0 = Numeric, 1 = Mnemonic) [0]	
Press ti	his:	To do this:	
		Editing	
Tran	sfer	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Hold		When editing an entry, Hold erases the entire entry from the display.	
Line Keys (LK)		Where indicated, press a line key to enter a specific value for the selected option.	
		Navigation	
М	ic	Mic + Mailbox number + Mic selects a new mailbox number	
Ans	wer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	1	Scroll consecutively backwards or forwards through selected Option or Series.	

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47-07 VM8000 InMail Routing Mailbox Options

Description

Use 47-07 VM8000 InMail Routing Mailbox Options to set up the 32 Routing Mailboxes. Routing Mailboxes can be either Announcement or Call Routing Mailboxes.

Refer to the following:

- Announcement Mailbox
- Routing Mailbox

Options

47-07-02 Routing Mailbox Type (Mailbox Type)

Use this option to set the Routing Mailbox type: Call Routing (1) or Announcement (2).

Options

- 0 (None)
- 1 (Call Routing)
- 2 (Announcement)
- 3 (Directory)
- 4 (Distribution)

Default

Mailboxes 1~8 = 1

Mailboxes $9\sim32=2$

47-07-03 Voice Prompt Language

Use this option to specify the language used for each Subscriber Mailbox. The VM8000 InMail comes with three language prompts: US English, Mexican Spanish and Canadian French. Each mailbox can use any one of these languages. Additional languages can be licensed on the CCPU and the prompt sets downloaded from the support web page.

Options

- 01 US English
- 02 UK English
- 03 Australian English
- 04 French Canadian
- 05 Dutch
- 06 Mexican Spanish
- 07 Latin America Spanish
- 08 Italian
- 09 German
- 10 Madrid Spanish
- 11 Norwegian
- 12 Parisian French
- 13 Brazilian Portuguese
- 14 Japanese
- 15 Mandarin Chinese
- 16 Korean
- 17 Iberian Portuguese
- 18 Greek
- 19 Danish
- 20 Swedish
- 21 Thai
- 22 Mandarin Chinese (Taiwan)
- 23 Flemish
- 24 Turkish

Default

01

47-07-04 Telephone User Interface

Use this option to set if caller hear options in Numeric (press 1 for yes) or Mnemonic (press L to listen to messages).

Options

- 0 = Numeric
- 1 = Mnemonic

Default

0

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47-07 Program Entry

	47-07 VM8000 InMail Routing Mailbox Options (Entry Range) [Default Setting]		
This selec	Speaker + #*#* + Password (12345678) + Transfer + 4707 + Option. This selects the option chosen for Routing mailbox 1. There are 32 available Routing Mailboxes (1~32).		
_	02	Mailbox Type (1 = Call Routing, 2 = Announcement) [1~8 = 1, 9~32 = 2]	
_	03	Set Prompt Language [01]	
	04	Set Telephone User Interface (0 = Numeric, 1 = Mnemonic) [0]	
Press this	s:	To do this:	
	Editing		
Trar	sfer	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Hold		When editing an entry, Hold erases the entire entry from the display.	
Line Ke	ys (LK)	Where indicated, press a line key to enter a specific value for the selected option.	
	Navigation		
Mic + Mailbox number + Mic selects a new mailbox number		Mic + Mailbox number + Mic selects a new mailbox number	
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
↑	1	Scroll consecutively backwards or forwards through selected Option or Series.	

47-08 Routing Mailbox Call Routing Options

Description

Use 47-08 Routing Mailbox Call Routing Options to set the options for mailboxes assigned as Call Routing Mailboxes in 47-07-02 Routing Mailbox Type.

See Routing Mailbox for more.

Description

47-08-01 Dial Action Table

Use this option to assign the Dial Action Table to the Call Routing Mailbox. The Dial Action Table defines the dialing options for the call Routing Mailbox.

See Routing Mailbox and Dial Action Table for more.

Options

1~16 (Dial Action Table 1~16)

Default

1 (Dial Action Table 1)

47-08-02 Screened Transfer Timeout (Scrn Trf Timeout)

Use this option to set how long a Screened Transfer (TRF) from the Automated Attendant rings an unanswered extension before recalling.

This option has a similar function as Customize: Mailbox Options: Call Routing: [Call Handling] Options: Delay Rings Before Redirect Transfer in VM8000 InMail.

Options

0~255 seconds

Entering 0 causes immediate recall.

Default

15

47-08-03 Time Limit for Dialing Commands (Dialing Timeout)

This option determines how long VM8000 InMail waits for an Automated Attendant caller to dial before routing the call to the Timeout destination.

- Be sure your Dial Action Tables have a Timeout action programmed.
- See Routing Mailbox on page 2-301 and Dial Action Table on page 2-89 for more. If the caller waits too long to dial:
- When the associated Dial Action Table has a Timeout action programmed, the caller routes to that destination.

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 When the associated Dial Action Table does not have a Timeout action programmed, the Instruction Menu repeats 3 times and then VM8000 InMail hangs up.

Options

0~99 seconds

Entering 0 causes the Automated Attendant to immediately route callers to the Timeout destination programmed in the active Dial Action Table.

Default

5

47-08-04 Fax Detection

Use this option to enable or disable Fax Detection for the Call Routing Mailbox. In enabled, the VM8000 InMail Automated Attendant (when using this Call Routing Mailbox) detects incoming fax CNG tone. The fax call then routes to the company fax machine according to the setting of 47-15-09 Fax Extension. If disabled, the Automated Attendant does not detect incoming fax calls.

See Fax Detection on page 2-139 for more.

Options

1 (Yes - Enabled)

0 (No - Disabled)

Default

0

47-08-05 Fax Extension

Use this option to set the destination fax extension with the Fax Detection setting for the Call Routing Mailbox is enabled.

See Fax Detection on page 2-139 for more.

Options

0~9, *, #

Default

Blank

47-08 Program Entry

	47-08 Call Routing Mailbox Options (Entry Range) [Default Setting]		
This sel	Speaker + #*#* + Password (12345678) + Transfer + 4708 + Option. This selects the option chosen for Call Routing Mailbox 1. There are 32 available Routing Mailboxes (1~32).		
	01	Dial Action Table (1~16) [1]	
	02	Scrn Trf Timeout (0~255) [15]	
	03	Dialing Timeout (0~99) [5]	
	04	Fax Detection (1=Yes - enabled, 0=No - disabled) [0] LK1-No, LK2=Yes	
	05	Set Fax Extension (up to eight digits) [No Entry]	
Press t	his:	To do this:	
		Editing	
Transfer		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Н	old	When editing an entry, Hold erases the entire entry from the display.	
Line Keys (LK)		Where indicated, press a line key to enter a specific value for the selected option.	
Navigation			
M	Mic + Mailbox number + Mic selects a new mailbox number		
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	1	Scroll consecutively backwards or forwards through selected Option or Series.	

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47-09 Announcement Mailbox Options

Description

Use 47-09 Routing Mailbox Announcement Options to set the options for mailboxes assigned as Announcement Mailboxes in 47-07-02 Routing Mailbox Type.

See Announcement Mailbox on page 2-15 for more.

Options

47-09-01 Next Call Routing Mailbox (Next CR Mbox)

If you set up an Announcement Mailbox to answer Automated Attendant calls, use this option to provide additional routing options to the Automated Attendant callers. This option interacts with Repeat Count and Hang Up After below.

For a detailed explanation of the interaction of these options, turn to the following charts:

- Direct Announcement Mailbox Routing on page 2-278
- ♦ Routed Announcement Mailbox Routing on page 2-17
- Announcement Mailbox on page 2-15 and Next Call Routing Mailbox on page 2-275

Options

Call Routing Mailbox Number (1~32)

0 = Undefined

Default

0

47-09-02 Repeat Count

Enter the number of times you want the Announcement Mailbox message to repeat to callers. After an Announcement Mailbox caller initially listens to the message, it repeats the number of times specified in this option. This option interacts with Next Call Routing Mailbox and Hang Up After when providing routing options.

- For a detailed explanation of the interaction of these options, turn to the following charts:
 - Direct Announcement Mailbox Routing on page 2-278.
 - Routed Announcement Mailbox Routing on page 2-17.
 - ◆ Announcement Mailbox on page 2-15 and Next Call Routing Mailbox on page 2-275.

Options

0 (No repeats)

1~10 (Announcement repeats 1~10 times)

Default

0

47-09-03 Hang Up After (HangUp)

Use this option along with Next Call Routing Mailbox and Repeat Count above to provide additional routing options to Automated Attendant callers. PRG 47-07-02 must be set to 1 (Announce) for this setting to be used.

For a detailed explanation of the interaction of these options, turn to the following charts:

- Direct Announcement Mailbox Routing on page 2-278.
- Routed Announcement Mailbox Routing on page 2-17.
- ◆ Announcement Mailbox on page 2-15 and Next Call Routing Mailbox on page 2-275.

Options

0 = None

This setting enables the option of sending the caller to another Call Routing or Announcement box. The destination Call Routing box is set in 47-05-01. If no destination Call Routing box is set, the system plays Goodbye to the caller after playing the Call Routing Announcement Box greeting then hangs up.

1 = Goodbye

When this setting is enabled the system plays "Goodbye" to the caller after playing the Call Routing Announcement Box greeting, then hangs up. Callers cannot be routed to another Call Routing box with this setting enabled.

2 = Silent

When this setting is enabled the system will hang up the caller after playing the Call Routing Announcement Box greeting. Callers cannot be routed to another Call Routing box with this setting enabled.

Default

0

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47-09 Program Entry

	47-09 Announcement Mailbox Options (Entry Range) [Default Setting]		
	Speaker + #*#* + Password (12345678) + Transfer + 4709 + Option. There are 32 available Routing Mailboxes (1~32).		
	01	Next CR Mbox (1~32, 0=Undefined) [0]	
	02	Repeat Count (1~10, 0=No repeat) [0]	
	03	0 = None, 1 = Goodbye, 2 = Silent	
Press t	his:	To do this:	
		Editing	
Trar	sfer	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Hold		When editing an entry, Hold erases the entire entry from the display.	
Line Ke	ys (LK)	Where indicated, press a line key to enter a specific value for the selected option.	
	Navigation		
M	ic	Mic + Mailbox number + Mic selects a new mailbox number	
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
↑	1	Scroll consecutively backwards or forwards through selected Option or Series.	

47-10 VM8000 InMail Trunk Options

Description

Use 47-10 VM8000 InMail Trunk Options to assign VM8000 InMail options for each trunk. Currently, only 47-10-01 Answer Table Assignment is available.

See Automated Attendant on page 2-47.

Options

47-10-01 Answer Table Assignment (Answer Table)

Use this Use 47-10 VM8000 InMail Trunk Options option to assign an VM8000 InMail Answer Table to each Direct Inward Line (DIL) the Automated Attendant should answer. The Automated Attendant follows the routing specified by the selected Answer Table.

For more on setting up DILs to VM8000 InMail, see Section 7 Set Up Automated Attendant to Answer Outside Calls.

Options

Answer Use 47-10 VM8000 InMail Trunk Options Table (1~8)

Default

1

47-10-02 Record Pad Control

Use this option to pad or attenuate the volume for messages recorded on or greetings played to outside callers on a specific trunk.

Options

01~63 (-15.5dBm to +15.5dBm)

Default

32 (0.0 dBm)

47-10-03 Voice Prompt Language

Use this option to specify the language used for each Subscriber Mailbox. The VM8000 InMail comes with three language prompts: US English, Mexican Spanish and Canadian French. Each mailbox can use any of these languages. Additional languages can be licensed on the CCPU and the prompt sets downloaded from the support web page.

Options

01 - US English

02 - UK English

03 - Australian English

04 - French Canadian

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- 05 Dutch
- 06 Mexican Spanish
- 07 Latin America Spanish
- 08 Italian
- 09 German
- 10 Madrid Spanish
- 11 Norwegian
- 12 Parisian French
- 13 Brazilian Portuguese
- 14 Japanese
- 15 Mandarin Chinese
- 16 Korean
- 17 Iberian Portuguese
- 18 Greek
- 19 Danish
- 20 Swedish
- 21 Thai
- 22 Mandarin Chinese (Taiwan)
- 23 Flemish
- 24 Turkish

Default

01

47-10-04 Telephone User Interface

Use this option to set if caller hear options in Numeric (press 1 for yes) or Mnemonic (press L to listen to messages).

Options

- 0 = Numeric
- 1 = Mnemonic

Default

0

47-10 Program Entry

47-10 VM8000 InMail Trunk Options (Entry Range) [Default Setting]					
•	Speaker + #*#* + Password (12345678) + Transfer + 4710 + Option.				
There a	There are 8 available trunks (1~8).				
	01 Answer Table (1~8) [1]				
	02	Record PAD Control (1~63) [32]			
	03	Set Language (01~20) [01}			
	04	Select Telephone User Notifies (0 =Numeric, 1 = Mnemonic) [0]			
Press tl	Press this: To do this:				
	Editing				
Transfer Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.			
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.			
←	→	When editing an entry, moves the cursor left or right.			
Hold When editing an entry, Hold erases the entire entry from the dis		When editing an entry, Hold erases the entire entry from the display.			
Line Keys (LK) Where indicated, press a line key to enter a specific value for the selected option.		Where indicated, press a line key to enter a specific value for the selected option.			
Navigation					
М	ic	Mic + Trunk number + Mic selects a new trunk.			
Ans	wer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).			
1	↑ Scroll consecutively backwards or forwards through selected Option or Series.				

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47-11 VM8000 InMail Answer Table Options

Description

Use 47-11 VM8000 InMail Answer Table Options to set options for the Answer Tables. VM8000 InMail provides 8 Answer Tables (1~8). To set up the schedules for each Answer Table, go to 47-12 VM8000 InMail Answer Table Schedule.

See Answer Table on page 2-27 for more information.

Options

47-11-01 Answer Schedule Override (Schedule Override)

Use this option to enable or disable Answer Schedule Override for the selected Answer Table. If enabled and you make an entry for Override Mailbox below, the active Answer Table routes calls to the Override Mailbox

See Answer Schedule Override on page 2-23 for more.

Options

0 = No (Disabled)

1 = Yes (Enabled)

Default

0

47-11-02 Override Mailbox Category (Override MB Ctg)

Use this option to specify the category of the mailbox to which Automated Attendant calls should route when you enable Answer Schedule Override. VM8000 InMail mailbox categories are Subscriber Mailbox, Group Mailbox, and Routing Mailbox.

VM8000 InMail handles the routing according to the type of mailbox (Subscriber, Call Routing, or Announcement) within the specified category:

- O If the Override Mailbox is a Subscriber Mailbox, the outside caller hears the mailbox greeting (if recorded) and can leave a message.
- If the Override Mailbox is an Announcement Mailbox, the outside caller hears the recorded announcement. Depending on how the Announcement Mailbox is programmed, VM8000 InMail then hangs up, reroutes the call, or provides additional dialing options.
- If the Override Mailbox is a Call Routing Mailbox, the outside caller hears the instruction menu and can dial any option allowed by the associated Dial Action Table.

See Answer Schedule Override on page 2-23 for more.

Options

0 (Undefined)

1 (Subscriber Mailbox – STA)

2 (Group Mailbox)

3 (Routing Mailbox)

Default

0

If any Input Data value is entered, the terminal displays the Override Mailbox Number selection (below).

Override Mailbox Number (Override MB Num)

Use this option to specify the mailbox to which Automated Attendant calls should route when you when you enable Answer Schedule Override. The mailbox number you select in this option should match the mailbox category specified in 47-11-02 Override Mailbox Category above.

Options

Digits (3 maximum, using 0-9).

Default

No entry

47-11-03 Default Mailbox Category (Default MB Ctg)

Use this option to specify the category of mailbox used as the Default Mailbox. VM8000 InMail mailbox categories are Subscriber Mailbox, Group Mailbox, and Routing Mailbox. VM8000 InMail uses the Default Mailbox whenever an Answer Schedule is not in effect.

VM8000 InMail handles the routing according to the type of mailbox (Subscriber, Call Routing, or Announcement) within the specified category:

- O If the Default Mailbox is a Subscriber Mailbox, the outside caller hears the mailbox greeting (if recorded) and can leave a message.
- If the Default Mailbox is an Announcement Mailbox, the outside caller hears the recorded announcement. Depending on how the Announcement Mailbox is programmed, VM8000 InMail then hangs up, reroutes the call, or provides additional dialing options.
- If the Default Mailbox is a Call Routing Mailbox, the outside caller hears the instruction menu and can dial any option allowed by the associated Dial Action Table.
 - See Answer Table on page 2-27.

Options

0 (Undefined)

1 (Subscriber Mailbox – STA)

2 (Group Mailbox)

3 (Routing Mailbox)

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Default

Answer Table 1 = 3

Answer Table $2 \sim 8 = 0$

If any Input Data value is entered, the terminal displays the Default Mailbox Number selection (below).

Default Mailbox Number (Default MB Num)

Use this option to set the Answer Table's Default Mailbox number. VM8000 InMail uses the Default Mailbox when an Answer Schedule is not in effect. By default, this occurs at all times other than Monday through Friday from 8:30 AM to 5:00 PM. The mailbox number you select in this option should match the mailbox category specified in 47-11-03 Default Mailbox Category above.

See Answer Table on page 2-27.

Options

Digits (3 maximum, using 0~9).

Do not enter leading zeros. (For example, for Routing Mailbox 1 enter 1, not 01 or 001).

Default

Answer Table 1 = 1

Answer Table 2~8 = No entry

47-11-04 Next Answer Table

When 10 Answer Schedules within an Answer Table are not sufficient, use this option to link two Answer Tables together. VM8000 InMail treats the two linked tables as a single 20-entry Answer Table.

See Answer Table on page 2-27 for more.

Options

Answer Table (1~8)

0 (Undefined)

Default

0

47-11 Program Entry

	47-11 VM8000 InMail Answer Table Options (Entry Range) [Default Setting]			
	Speaker + #*#* + Password (12345678) + Transfer + 4711 + Option. There are 8 available Answer Tables (1~8).			
	01	Schedule Override (1=Yes - enabled, 0=No - disabled) [0] LK1-No, LK2=Yes		
	02	Override MB Ctg (1=Station Mailbox, 2=Group Mailbox, 3=Routing Mailbox, 0=Undefined) [0]		
		Override MB Num (Digits, 3 max., using 0~9) [No entry]		
	03	Default MB Ctg (1=Subscriber Mailbox – STA, 2=Group Mailbox, 3=Routing Mailbox, 0=Undefined) [0]		
		Default MB Num (Digits, 3 max., using 0~9) [Answer Table 1 = 1, Answer Tables 2~8 = No entry]		
	04	Next Answer Table (1~8, 0=Undefined) [0]		
Press t	his:	To do this:		
		Editing		
Transfer		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.		
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.		
←	→	When editing an entry, moves the cursor left or right.		
Н	old	When editing an entry, Hold erases the entire entry from the display.		
Line Keys (LK)		Where indicated, press a line key to enter a specific value for the selected option.		
Navigation				
Mic		Mic + Table number + Mic selects a new table.		
Ans	wer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).		
1	↑ Scroll consecutively backwards or forwards through selected Option or Series.			

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47-12 VM8000 InMail Answer Schedules

Description

Use 47-12 VM8000 InMail Answer Schedules to set up the VM8000 InMail Automated Attendant Answer Schedules. There are eight Answer Tables, with up to 10 Answer Schedules in each Answer Table.

See Answer Table on page 2-27 for more information.

Options

47-12-01 Schedule Type (Entryxx Schedule Type)

Use this option to assign a Schedule Type to the selected Answer Schedule. The Schedule Type determines how the Answer Schedule answers calls.

See Answer Table on page 2-27 for more.

The schedule can be one of the following types:

1. Day of the Week

A Type 1 Answer Schedule runs on a specific day of the week. For this type of schedule, select:

- ♦ The day of the week the schedule should run:
- ◆ The schedule start time.
- The schedule end time.
- ◆ The Call Routing or Announcement Mailbox used to answer calls.

Range of Days

A Type 2 Answer Schedule runs for a range of days. For this type of schedule, select:

- ◆ The day of the week the schedule should start.
- ◆ The day of the week the schedule should stop.
- ♦ The time on the start day the schedule should start.
- ♦ The time on the stop day the schedule should stop.
- The Call Routing or Announcement Mailbox used to answer the calls.

3. Date

A type 3 Answer Schedule runs only on a specific day of the year. For this type of schedule, select:

- ◆ The specific date the schedule should run.
- On the selected date, the time the schedule should start.
- On the selected date, the time the schedule should stop.
- The Call Routing or Announcement Mailbox used to answer the calls.

Options

- 1 = Day of the Week
- 2 = Range of Days
- 3 = Date
- 0 = Undefined

Default

Answer Table 1/Schedule 1 = 2

All other schedules = 0

47-12-02 Answering Mailbox Category (Entryxx MB Ctg)

Use this option to specify the category of mailbox to which Automated Attendant calls should route when the schedule is in effect. VM8000 InMail mailbox categories are Subscriber Mailbox, Group Mailbox, or Routing Mailbox.

VM8000 InMail handles the routing according to the exact type of Subscriber, Group, or Routing Mailbox specified.

- O If the Answering Mailbox is a Subscriber Mailbox, the outside caller hears the mailbox greeting (if recorded) and can leave a message.
- O If the Answering Mailbox is an Announcement Mailbox, the outside caller hears the recorded announcement. Depending on how the Announcement Mailbox is programmed, VM8000 InMail then hangs up, reroutes the call, or provides additional dialing options.
- O If the Answering Mailbox is a Call Routing Mailbox, the outside caller hears the instruction menu and can dial any option allowed by the associated Dial Action Table.
- See Answer Table on page 2-27.

Options

- 1 = Subscriber Mailbox STA
- 2 = Group Mailbox
- 3 = Routing Mailbox
- 0 = Undefined

Default

3

When data is entered in 47-12-02, the terminal displays the **Answering Mailbox Number** entry (next).

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Answering Mailbox Number (Entryxx MB Num)

Use this option to set the number of the Answering Mailbox the Automated Attendant uses when the selected schedule is in effect. This mailbox is defined in 47-12-02 Answering Mailbox Category.

- This item number is different when using PCPro/WebPro due to the window layout of the applications. Refer to the PCPro/WebPro applications for more information.
- See Answer Table on page 2-27.

Options

Digits (3 maximum, using 0~9).

Default

Answer Table 1/Schedule 1 = 1

All other Answer Schedules = No entry

47-12-03 Day of the Week (Entryxx Day)

For Day of the Week (Type 1) Answer Schedules, use this option to select the day of the week the Answer Schedule should be active.

- See Type 1 (Day of Week) Example on page 3-67.
- See Answer Table on page 2-27.

Options

- 1 = Sunday
- 2 = Monday
- 3 = Tuesday
- 4 = Wednesday
- 5 = Thursday
- 6 = Friday
- 7 = Saturday

Default

1

47-12-04 Start Day (Entryxx Start Day)

For Range of Days (Type 2) Answer Schedules, use this option to select the day of the week the Answer Schedule should start.

- Refer to Type 2 (Range of Days) Example on page 3-69.
- See Answer Table on page 2-27. See Answer Table on page 2-27. ■

Options

- 1 = Sunday
- 2 = Monday
- 3 = Tuesday
- 4 = Wednesday
- 5 = Thursday
- 6 = Friday
- 7 = Saturday

Default

1

Answer Table 1/Schedule 1 = 2

All other schedules = 1

47-12-05 End Day (Entryxx End Day)

For Range of Days (Type 2) Answer Schedules, use this option to select the day of the week the Answer Schedule should end.

- Refer to Type 2 (Range of Days) Example on page 3-69.
- See Answer Table on page 2-27.

Options

- 1 = Sunday
- 2 = Monday
- 3 = Tuesday
- 4 = Wednesday
- 5 = Thursday
- 6 = Friday
- 7 = Saturday

Default

Answer Table 1/Schedule 1 = 6

All other Answer Schedules = 1

47-12-06 Date (Entryxx Date)

For Date (Type 3) Answer Schedules, use this option to select the date the Answer Schedule should be active.

- Refer to Type 3 (Date) Example on page 3-70.
- See Answer Table on page 2-27.

Options

MMDD

For example:

0101 = January 1

1231 = December 31

0000 = No date set

Default

0000

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47-12-07 Schedule Start Time (Entryxx Start Time)

Use this option to specify the time the Answer Schedule should start. It applies to Day of the Week (Type 1), Range of Days (Type 2), and Date (Type 3) schedules. (To make a schedule run continuously, make the same entry for 47-12-08 Schedule Start Time and 47-12-09 Schedule End Time.)

See Answer Table on page 2-27.

Options

HHMM (24-hour clock)

For example: 0130 = 1:30AM

1700 = 5:00PM

Default

Answer Table 1/Schedule 1 = 0830 (8:30AM)

All other schedules are undefined.

47-12-08 Schedule End Time (Entryxx End Time)

Use this option to specify the time the Answer Schedule should end. It applies to Day of the Week (Type 1), Range of Days (Type 2), and Date (Type 3) schedules. (To make a schedule run continuously, make the same entry for 47-12-08 Schedule Start Time and 47-12-09 Schedule End Time.)

See Answer Table on page 2-27.

Options

HHMM (24-hour clock) For example: 0130 = 1:30AM 1700 = 5:00PM

Default

Answer Table 1/Schedule 1 = 1700 (5:00PM).

All other schedules = 0000 (Undefined).

47-12 Program Entry

	47-12 VM8000 InMail Answer Schedules (Entry Range) [Default Setting]				
	Speaker + #*#* + Password (12345678) + Transfer + 4712 + Option. There are 10 Answer Schedules (1~10) within each of the 8 available Answer Tables (1~8).				
	01	Entryxx Schedule Type (1 = Day of the Week, 2 = Range of Days, 3 = Date, 0 = Undefined) [Answer Table 1/Schedule 1 = 2, All other schedules = 0]			
	02	Entry MB (1 = Station, 2 = Group, 3 = Routing, 0 = Undefined) [Answer Table 1/Schedule 1 = 3, All other schedules = 0]			
		Entryxx MB Num (3 digits, using 0~9) [Answer Table 1/Schedule 1 = 1, All other schedules = No entry]			
	03	Entryxx Day (1 = Sunday, 2 = Monday, 3 = Tuesday, 4 = Wednesday, 5 = Thursday, 6 = Friday, 7 = Saturday) [1] LK1 = Sunday, LK2 = Monday, LK3 = Tuesday, LK4 = Wednesday, LK5 = Thursday, LK6 = Friday, LK7 = Saturday			
	04	Entryxx Start Day (1 = Sunday, 2 = Monday, 3 = Tuesday, 4 = Wednesday, 5 = Thursday, 6 = Friday, 7 = Saturday) [Answer Table 1/Schedule 1 = 2, All other schedules = 1] LK1 = Sunday, LK2 = Monday, LK3 = Tuesday, LK4 = Wednesday, LK5 = Thursday, LK6 = Friday, LK7 = Saturday			
05		Entryxx End Day (1 = Sunday, 2 = Monday, 3 = Tuesday, 4 = Wednesday, 5 = Thursday, 6 = Friday, 7 = Saturday) [Answer Table 1/Schedule 1 = 6, All other schedules = 1] LK1=Sunday, LK2=Monday, LK3=Tuesday, LK4=Wednesday, LK5=Thursday, LK6=Friday, LK7=Saturday			
	06	Entryxx Date(MM/DD) (MMDD) [0000]			
	07	Entryxx Start Time (HHMM) [[Answer Table 1/Schedule 1 = 0830, All other schedules = 0000]			
	08	Entryxx End Time (HHMM) [Answer Table 1/Schedule 1 = 1700, All other schedules = 0000]			
Press this:		To do this:			
		Editing			
Trar	sfer	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.			
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.			
←	→	When editing an entry, moves the cursor left or right.			
Hold		When editing an entry, Hold erases the entire entry from the display.			
Line Keys (LK)		Where indicated, press a line key to enter a specific value for the selected option.			
Navigation					
M	lic	Mic + Table number + Mic selects an Answer Table. Mic + Mic + Entry number + Mic selects an Answer Schedule.			
Ans	wer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).			
↑ Scroll consecutively backwards or forwards through selected Option or Series.		Scroll consecutively backwards or forwards through selected Option or Series.			

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Type 1 (Day of Week) Example

In this example, Answer Table 1 routes calls as follows:

- Schedule 1 uses Routing Mailbox 2 and runs Sunday from 8:30AM to 5:00PM.
- Schedule 2 uses Subscriber Mailbox 3 and runs Wednesday from 10:30AM to 5:00PM.
- Schedule 3 uses Routing Mailbox 4 and runs Tuesday from 9:00AM to 10:00AM.
- O At all other times, routing is handled by the Default Mailbox specified in 47-11-03 Default Mailbox Category and 47-11-03 Default Mailbox Number.

When setting up Answer Tables with multiple types, build the Answer Schedules in the following order:

- O Range of Days
- O Day of Week
- O Date

	Type 1 (Day of Week) Example
Answer	Table 1
	Answer Schedule 1 Answer Schedule 1 is a Day of Week schedule that runs Sunday from 8:30AM to 5:00PM.
	47-12-01 Entry01 Schedule Type = 1
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB Num = 2
	47-12-04 Entry01 Day = 1
	47-12-05 Entry01 Start Day = 1 (Entry does not matter)
	47-12-06 Entry01 End Day = 1 (Entry does not matter)
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)
	47-12-08 Entry01 Start Time = 0830 (8:30AM)
	47-12-09 Entry01 End Time = 1700 (5:00PM)
	Answer Schedule 2 Answer Schedule 2 is a Day of Week schedule that runs Wednesday from10:30AM to 5:00PM.
	47-12-01 Entry01 Schedule Type = 1
	47-12-02 Entry01 MB Ctg = 1 47-12-03 Entry01 MB Num = 3
	47-12-04 Entry01 Day = 4
	47-12-05 Entry01 Start Day = 1 (Entry does not matter)
	47-12-06 Entry01 End Day = 1 (Entry does not matter)
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)
	47-12-08 Entry01 Start Time = 1030 (10:30AM)
	47-12-09 Entry01 End Time = 1700 (5:00PM)
	Answer Schedule 3 Answer Schedule 3 is a Day of Week schedule that runs Tuesday from9:00AM to 10:00AM.
	47-12-01 Entry01 Schedule Type = 1
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB num = 4
	47-12-04 Entry01 Day = 3
	47-12-05 Entry01 Start Day = 1 (Entry does not matter)
	47-12-06 Entry01 End Day = 1 (Entry does not matter)
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)
	47-12-08 Entry01 Start Time = 0900 (9:00AM)
	47-12-09 Entry01 End Time = 1000 (10:00PM)

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Type 2 (Range of Days) Example

In this example, Answer Table 1 routes calls as follows:

- Schedule 1 uses Routing Mailbox 1 and runs Sunday through Wednesday from 8:30AM to 5:00PM.
- Schedule 2 uses Routing Mailbox 2 and runs Thursday and Friday from 11:00AM to 1:00PM.
- At all other times, routing is handled by the Default Mailbox specified in 47-11-04 Default Mailbox Category and 47-11-05 Default Mailbox Number.

When setting up Answer Tables with multiple types, build the Answer Schedules in the following order:

- Range of Days
- O Day of Week
- O Date

	Type 2 (Range of Days) Example
Answer Tab	le 1
Ar	swer Schedule 1 swer Schedule 1 is a Range of Days schedule that starts schedule that runs unday through Wednesday from 8:30AM to 5:00PM.
	47-12-01 Entry01 Schedule Type = 2
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB Num = 1
	47-12-04 Entry01 Day = 1 (Entry does not matter)
	47-12-05 Entry01 Start Day = 1 (Sunday)
	47-12-06 Entry01 End Day = 4 (Wednesday)
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)
	47-12-08 Entry01 Start Time = 0830 (8:30AM)
	47-12-09 Entry01 End Time = 1700 (5:00PM)
Ar	swer Schedule 2 swer Schedule 2 is a Range of Days schedule that runs Thursday and Friday m 11:00AM to 1:00PM.
	47-12-01 Entry01 Schedule Type = 2
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB Num = 2
	47-12-04 Entry01 Day = 1 (Entry does not matter)
	47-12-05 Entry01 Start Day = 4 (Wednesday)
	47-12-06 Entry01 End Day = 5 (Thursday)
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)
	47-12-08 Entry01 Start Time = 1100 (11:00AM)
	47-12-09 Entry01 End Time = 1300 (1:00PM)

Type 3 (Date) Example

In this example, Answer Table 1 routes calls as follows:

- Schedule 1 uses Routing Mailbox 1 and runs every day from 8:30AM to 5:00PM.
- Schedule 2 uses Routing Mailbox 9 and runs only on Christmas Day from 8:30AM to 5:00PM.
- O At all other times, routing is handled by the Default Mailbox specified in 47-11-04 Default Mailbox Category and 47-11-05 Default Mailbox Number.

When setting up Answer Tables with multiple types, build the Answer Schedules in the following order:

- Range of Days
- Day of Week
- Date

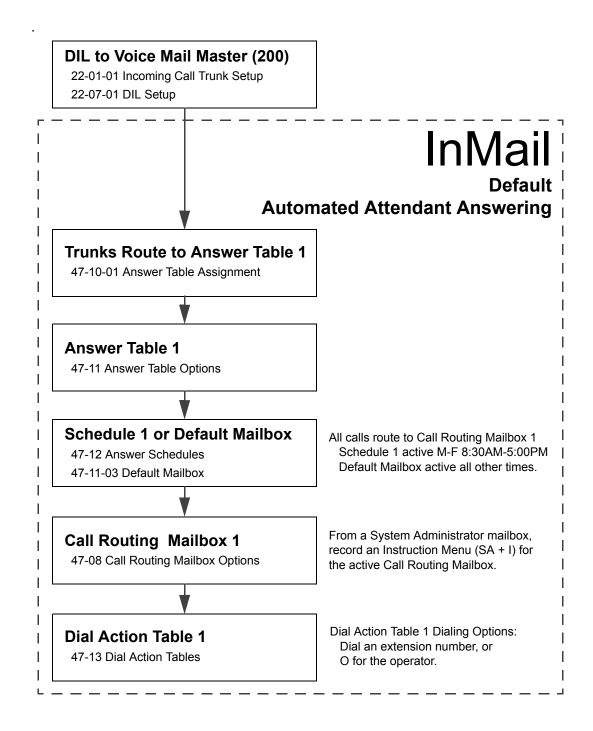
	Type 3 (Date) Example		
Answer Tabl	e 1		
A	nswer Schedule 1 nswer Schedule 1 is a Range of Days schedule that starts schedule that runs very day from 8:30AM to 5:00PM.		
	47-12-01 Entry01 Schedule Type = 2		
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB Num = 1		
	47-12-04 Entry01 Day = 1 (Entry does not matter)		
	47-12-05 Entry01 Start Day = 1 (Sunday)		
	47-12-06 Entry01 End Day = 1 (Sunday)		
	47-12-07 Entry01 Date (MMDD) = 0000 (Entry does not matter)		
	47-12-08 Entry01 Start Time = 0830 (8:30AM)		
	47-12-09 Entry01 End Time = 1700 (5:00PM)		
A	nswer Schedule 2 nswer Schedule 2 is a Date schedule that runs only on Christmas Day from :30AM to 5:00PM.		
	47-12-01 Entry01 Schedule Type = 3		
	47-12-02 Entry01 MB Ctg = 3 47-12-03 Entry01 MB Num = 9		
	47-12-04 Entry01 Day = 1 (Entry does not matter)		
	47-12-05 Entry01 Start Day = 1 (Entry does not matter)		
	47-12-06 Entry01 End Day = 1 (Entry does not matter)		
	47-12-07 Entry01 Date (MMDD) = 1225 (December 25, Christmas Day)		
	47-12-08 Entry01 Start Time = 0830 (8:30AM)		
	47-12-09 Entry01 End Time = 1700 (5:00PM)		

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47-13 VM8000 InMail Dial Action Tables

Description

Use 47-13 VM8000 InMail Dial Action Tables to set up the VM8000 InMail Dial Action Tables. The Dial Action Table defines the options than an Automated Attendant caller can dial. A Dial Action Table is associated with a Call Routing Mailbox, which is in turn associated with an Answer Table. When an Answer Table is active, its associated Call Routing Mailbox selects the Dial Action Table which provides dialing options to callers. The illustration below shows how this works in a default VM8000 InMail system. There are 16 Dial Action Tables:



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	Dial Action Table Default Settings		
Key	Dial Action Table 1	Dial Action Tables 2-16	
1	UTRF to XXX (Unscreened Transfer to user- dialed extension)	UND (Undefined)	
2	UND (Undefined)	UND (Undefined)	
3	UTRF to XXXX (Unscreened Transfer to user- dialed extension)	UND (Undefined)	
4	UND (Undefined)	UND (Undefined)	
5	UND (Undefined)	UND (Undefined)	
6	UND (Undefined)	UND (Undefined)	
7	UND (Undefined)	UND (Undefined)	
8	UND (Undefined)	UND (Undefined)	
9	HNGUP (Hangup)	UND (Undefined)	
0	UTRF to 101 (Unscreened Transfer to 101)	UND (Undefined)	
*	REC1 to IXXX (Quick Message with greeting to user-dialed extension)	UND (Undefined)	
#	LOGON to IXXX (Logon to user-dialed mailbox)	UND (Undefined)	
TIMEOUT	UTRF to 101 (Unscreened Transfer to 101)	UND (Undefined)	

TIMEOUT provides the routing for rotary dial callers. See Automatic Routing for Rotary Dial Callers on page 2-53 for more.

TRF Action - Screened Transfer (1) (TRF)

Use this action to allow an Automated Attendant caller to place a Screened Transfer to an extension. After an Automated Attendant caller dials an extension, VM8000 InMail calls (screens) the destination to see if the transfer can go through.

If the destination is available, the Automated Attendant rings it. If the destination
answers, the call goes through.

☐ If the destination doesn't answer within a preset interval, is busy, or is in Do Not Disturb, the Automated Attendant doesn't extend the call. It then provides the caller with additional options.

Number Option

Normally, the corresponding Number option should be XXX. Note that the key you choose for this action is the first digit of the called extension number.

► For example, to allow callers to place Screened Transfers to extensions 101~108, for key 3 enter TRF for the Action and XXX for the corresponding Number.

To have Screened Transfer call a specific extension, the corresponding Number option should be that extension number. The caller then dials that single digit to reach the extension.

Solution For example, to have callers dial 8 to reach extension 303, for key 8 enter TRF for the Action and 303 for the corresponding Number.

Additional Information

- See the call routing chart detailed in Screened Transfer (TRF) Operation on page 2-308.
- Also see Screened Transfer on page 2-307 and Unscreened Transfer on page 2-337.

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UTRF Action - Unscreened Transfer (2) (UTRF)

Use this action to allow an Automated Attendant caller to place an Unscreened Transfer to an extension. This is similar to telephone system unscreened transfers in which the transferring party immediately extends the call. After an Automated Attendant caller dials an extension, VM8000 InMail transfers the call to the destination and hangs up. Any recalls or additional routing are handled by the telephone system – just as with any other unscreened transfer.

Number Option

Normally, the corresponding *Number* option should be XXX. Note that the key you choose for this action is the first digit of the called extension number.

For example, to allow callers to place Unscreened Transfers to extensions 101~199, for key 3 enter UTRF for the Action and XXX for the corresponding Number.

To have Unscreened Transfer call a specific extension, the corresponding *Number* option should be that extension's number. The caller then dials that single digit to reach the extension.

For example, to have callers dial 8 to reach extension 303, for key 8 enter UTRF for the Action and 303 for the corresponding Number.

Additional Information

- Refer to the Unscreened Transfer (UTRF) Operation on page 2-338 to see the call routing chart.
- Also see Screened Transfer on page 2-307 and Unscreened Transfer on page 2-337.

REC1 Action - Quick Message With Greeting (3) (REC1)

Use this action to allow an Automated Attendant caller to leave a Quick Message at an extension. With this action, the caller hears the extension greeting prior to leaving the message.

Number Options

To have the caller leave a quick Message at a specific extension, the corresponding Number option should be the extension number.

To have the caller leave a Quick Message at any caller-dialed extension, the corresponding Number option should be IXXX.

To have the caller leave a Quick Message at a caller-dialed extension in a specific range, the corresponding Number option should be XXX.

For example, to allow callers to leave a Quick Message extensions 101~108, for key 3 enter REC1 for the Action and XXX for the corresponding Number.

Additional Information

See Quick Message on page 2-293 for more.

REC2 Action - Quick Message Without Greeting (4) (REC2)

Use this action to allow an Automated Attendant caller to leave a Quick Message at an extension. With this action, the caller *does not* hear the extension's greeting prior to leaving the message. Instead, the caller hears the voice prompt "Recording" followed by a beep.

Number Option

To have the caller leave a quick Message at a specific extension, the corresponding Number option should be the extension number.

To have the caller leave a Quick Message at any caller-dialed extension, the corresponding Number option should be IXXX.

To have the caller leave a Quick Message at a caller-dialed extension in a specific range, the corresponding Number option should be XXX.

For example, to allow callers to leave a Quick Message extensions 101~108, for key 3 enter REC2 for the Action and XXX for the corresponding Number.

Additional Information

See Quick Message on page 2-293 for more.

LOGON Action - Log On to Voice Mail (5) (LOGON)

Use this key action to allow an Automated Attendant caller to log on to Voice Mail. Depending on programming (see Number Option on page 3-76 below), the caller is logged directly on to a Subscriber Mailbox or is prompted to enter a Subscriber Mailbox of their own choosing. You cannot use the LOGON option with Call Routing and Announcement Mailboxes.

Number Option

To log directly into a specific Subscriber Mailbox, enter the mailbox number in the corresponding *Number* option.

For example, to have key 4 log directly into Subscriber Mailbox 305, for key 4 enter LOGON for the Action and 305 for the corresponding Number.

To have VM8000 InMail request Automated Attendant callers to select a Subscriber Mailbox to log into, enter N in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox numbers.

For example, to have the Automated Attendant request callers to enter the number of the Subscriber Mailbox into which they wish to log, for key 3 enter LOGON for the Action and N for the corresponding Number. When callers dial 3, they hear, "Please enter your mailbox number."

To have VM8000 InMail require Automated Attendant callers to enter a Subscriber Mailbox to log on to (without playing an announcement), enter XXX in the corresponding Number option. The key you choose must represent the first digit in the Subscriber Mailbox numbers.

► For example, to allow callers to log onto mailboxes 101~108, for key 3 enter LOGON for the Action and XXX for the corresponding Number.

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To log on to any valid Subscriber Mailbox, enter IXXX in the corresponding *Number* option.

For example, to allow callers to dial 1 plus any Subscriber Mailbox number to log on, for key 1 enter LOGON for the Action and IXXX for the corresponding Number.

Additional Information

See Log On to Voice Mail on page 2-221 for more information.

Hang Up Action (6) (HNGUP)

When an Automated Attendant caller presses a key assigned to this action, VM8000 InMail says "Goodbye" and immediately hangs up.

Number Option

No entry is required in the corresponding Number option.

Additional Information

See Hang Up on page 2-181 for more.

GOTO Action - Go to Mailbox (7) (GOTO)

Use this option to provide Automated Attendant callers with the ability to route to Call Routing and Announcement Mailboxes. For example, a caller can dial a digit for Sales, and then go to the Call Routing or Announcement Mailbox that provides the dialing options and instructions for sales.

Number Option

To have Automated Attendant callers dial a single digit to go to a Call Routing or Announcement Mailbox, enter the mailbox number in the corresponding *Number* option.

For example, to have key 1 go to Call Routing Mailbox 1, for key 1 enter GOTO for the Action and 1 for the corresponding Number.

To have VM8000 InMail require Automated Attendant callers to enter a Call Routing or Announcement Mailbox to go to, enter XXX in the corresponding *Number* option. The key you choose must represent the first digit in the mailbox numbers.

Solution For example, to allow callers to go to mailboxes 1~16, for key 0 enter GOTO for the Action and XXX for the corresponding Number.

To log into **any** valid Call Routing or Subscriber Mailbox, enter IXXX in the corresponding *Number* option.

Solution See Note 1 See Note 1 See Note 2 See Note

Additional Information

See Go To A Mailbox on page 2-161 for more information.

UND Action - Undefined Routing (0) (UND)

Use this key action if you want a key to have no routing (no operation). When an Automated Attendant caller presses an undefined key, they hear, "That is an invalid entry." The caller can then dial another option.

Number Option

Not applicable

Additional Information

See *Undefined Routing on page 2-335 for more information.*

Digits (0~9, #, and *)

Use Dial Action Table digits to route an Automated Attendant call to a specific location (such as an extension). For example, to set up a TRF Action to route to extension 305, for digit 3 enter TRF for the *Action* and 305 for the corresponding *Number*.

See Dial Action Table on page 2-89 for more information.

Options

0~9, #, and * (8 digits max.)

Default

See Dial Action Table Default Settings on page 3-73.

Caller Dialed Digits (X) [Entered by pressing LK2]

Use the X option to route an Automated Attendant call based on digits the caller dials. Each X entry represents one caller-dialed digit. For example, to set up a TRF Action to route to any caller dialed extension in the 101~399 range, for digit 3 enter TRF for the *Action* and XXX for the corresponding *Number*.

See Dial Action Table on page 2-89 for more information.

Options

X (Entered by pressing LK2)

Default

See Dial Action Table Default Settings on page 3-73.

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Ignore Digits (I) [Entered by pressing LK3]

Use the I option to represent any digit dialed by the Automated Attendant caller that VM8000 InMail ignores for routing. An example of this is REC action assigned to the * key in Dial Action Table 1 by default. The *Action* is REC2 and the *Number* is IXXX. This means that a caller can dial * + any mailbox number to leave a Quick Message in that mailbox. VM8000 InMail ignores the first digit dialed by the caller (*), and routes according to the next 3 digits dialed.

See Dial Action Table on page 2-89 for more.

Options

I (Entered by pressing LK3)

Default

See Dial Action Table Default Settings on page 3-73.

No Routing (N) [Entered by pressing LK1]

Use the N option when you want no Automated Attendant routing to automatically occur. This can be used with the LOGON action when you want to prompt the caller to enter a mailbox number. To do this for the # key (for example), for the # key enter LOGON for the Action and N for the corresponding Number. When the caller dials #, they hear: "Please enter the mailbox number. Or, to exit, press the pound key."

Options

N (Entered by pressing LK1)

Default

See Dial Action Table Default Settings on page 3-73.

Pause (P) [Entered by pressing LK4]

Use the P option when you want the Automated Attendant to pause while dialing.

Options

P (Entered by pressing LK4)

Default

See Dial Action Table Default Settings on page 3-73.

47-13 Program Entry

47-13 VM8000 InMail Dial Action Tables (Entry Range) [Default Setting]

When entering Keyxx Action data:

0=Undefined, 1=TRF, 2=UTRF, 3=REC1, 4=REC2, 5=LOGON, 6=Hangup, 7=GOTO

LK1=Undefined, LK2=TRF, LK3=UTRF, LK4=REC1, LK5=REC2, LK6=LOGON, LK7=Hangup

When entering Keyxx Data data:

8 digits max, using 0~9, #, *, X, I, N, P

LK1=N (No routing), LK2=X (Caller-dialed digits), LK3=I (Ignore Digits), LK4=P (Pause)

Default Settings below are for Dial Action Table 1. All actions for Dial Action Tables 2~16 are undefined.

Speaker + #*#* + Password (12345678) + Transfer + 4713 + Option.

There are 16 Dial Action Tables (1~16).

	01	Key 01 Action [0-Undefined]
		Key 01 Data [0]
	02	Key 02 Action [0-Undefined]
		Key 02 Data [0]
	03	Key 03 Action [2 - UTRF]
		Key 03 Data [XXXX]
	04	Key 04 Action [0 -Undefined]
		Key 04 Data [0]
	05	Key 05 Action [0-Undefined]
		Key 05 Data [0]
	06	Key 06 Action [0-Undefined]
		Key 06 Data [0]
	07	Key 07 Action [0-Undefined]
		Key 07 Data [0]
	08	Key 08 Action [0-Undefined]
		Key 08 Data [0]
	09	Key 09 Action [6-Hangup]
		Key 09 Data [0]
	10	Key 10 Action [2 - UTRF]
	(0 key)	Key 10 Data [101]
	11	Key 11 Action [3-REC1]
	(* key)	Key 11 Data [IXXX]
	12	Key 12 Action [5-LOGON]
	(# key)	Key 12 Data [IXXX]
	13	Key 13 Action [2 - UTRF]
	(Timeout)	Key 13 Data [101]
-		

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	47-13 VM8000 InMail Dial Action Tables (Continued) (Entry Range) [Default Setting]				
Press t	his:	To do this:			
	Editing				
Transfer Enter (accept) data you entered and advance to the next prompt, or advance to prompt without changing your entry.		Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.			
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.			
←	← → When editing an entry, moves the cursor left or right.				
	Hold	When editing an entry, Hold erases the entire entry from the display.			
Line	Keys (LK)	Where indicated, press a line key to enter a specific value for the selected option.			
	Navigation				
Mic		Mic + Table number + Mic selects an Answer Table. Mic + Mic + Entry number + Mic selects an Answer Schedule.			
Answer		Backs up to the previous level (e.g., from Option to Series, or from Series to Program).			
↑ Scroll consecutively backwards or forwards through selected Option or Series.					

47-15 Routing Mailbox Directory Options

Description

Use 47-15 Routing Mailbox Directory Options to set up the Routing Mailbox assigned as a Directory Dialing Mailbox in 47-07-02 Routing Mailbox Type.

See the following for more:

- Routing Mailbox on page 2-301.
- Directory Dialing on page 2-95.

Options

47-15-01 Minimum Number of Letters Required

Use this option to specify the minimum number of letters the caller should dial to be routed by the Directory Dialing Mailbox. Callers must dial this minimum number of letters, followed by #. The entries for this option are 1-3.

Refer to Directory Dialing on page 2-95.

Options

1~3 (Minimum number of letters)

Default

1

47-15-02 Directory List Number to Use

Use this option to specify which Directory List the Directory Dialing Mailbox should use. The Directory Dialing Mailbox can call only Subscriber Mailboxes that are in the list specified by this option. The entries for this option are 1~8.

Refer to Directory Dialing on page 2-95.

Options

1~8 (Directory List 1~8)

Default

1

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47-15-03 Name Match

Use this option to determine which portion of the extension's programmed name Directory Dialing uses to route the call. The options are 0 (first) or 1 (last). The setting you choose in this option depends on how you set up 47-01-16 Name Format.

Refer to Directory Dialing on page 2-95.

See the following example:

47-01-16 Name Format Setting	47-15-03 Extension Name Match	Entered Name	Directory Dialing Routes by:
1 (first-last)	0 (first)	Mary Jones	Mary
	1 (last)		Jones
2 (last-first)	0 (first)		Jones
	1 (last)		Mary

Options

0 (First name)

1 (Second name)

Default

0

47-15-04 Transfer Option

Use this option to define the action Directory Dialing uses when routing a call. The entries for this option are 0 (Screened Transfer) or 1 (Unscreened Transfer).

Refer to Directory Dialing on page 2-95.

Options

0 = TRF

1 = UTRF

Default

0

47-15-05 Screened Transfer Timeout

Use this option to set how long a Screened Transfer (STRF) from the Directory Dialing Mailbox rings an unanswered extension before recalling. The entry range for this option is $0\sim255$ seconds. A setting of 0 = no recall.

The **24-02-04 Transfer Recall Time** interval has no interaction with this timer.

Refer to Directory Dialing on page 2-95.

Options

0~255 seconds

0 (No recall)

Default

15

47-15-06 Time Limit for Dialing Commands

This option determines how long VM8000 InMail waits for the caller connected to the Directory Dialing Mailbox to dial before repeating the Directory Dialing Message. If the caller doesn't dial within three repeats of the message, InMail routes the call to the Next Call Routing Mailbox for the Directory Dialing Mailbox (if any) or hangs up. The entry range for this option is 0~99 seconds. A setting of 0 = no timeout.

Refer to Directory Dialing on page 2-95.

Options

1~99 seconds

0 (No timeout)

Default

5

47-15-07 Fax Detection

Use this option to enable or disable Fax Detection for the Directory Dialing Mailbox. If enabled (1), the Directory Dialing Mailbox detects incoming fax CNG tone. The fax then routes to the company fax machine according to the settings of 47-01-06 Fax Extension. If disabled (0), the Directory Dialing Mailbox does not detect incoming fax calls.

Refer to Directory Dialing on page 2-95.

Options

0 = Disable

1 = Enable

Default

0

47-15-08 Next Call Routing Mailbox

Use this option to specify the Next Call Routing Mailbox (1~32) for the Directory Dialing Mailbox. If a Next Call Routing Mailbox is specified, the following occurs:

- If the caller dials 0 while listening to the Directory Dialing Message, the call routes to the 0 action programmed into the Dial Action Table associated with the Next Call Routing Mailbox.
- If the caller dials # while listening to the Directory Dialing Message, the call routes immediately to the Next Call Routing Mailbox and the recorded Instruction Menu Message for that mailbox is played.
 - Refer to Directory Dialing on page 2-95.

Options

Call Routing Mailbox Number (0~32)

0 = No entry

Default

0

By default, Call Routing Mailbox numbers are 1~8.

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47-15-09 Fax Extension Options

Up to eight digits

Default

No Entry

47-15 Program Entry

	47-15 Routing Directory Dialing Mailbox Options (Entry Range) [Default Setting]		
This se	Speaker + #*#* + Password (12345678) + Transfer + 4714 + Option. This selects the option chosen for Call Routing Mailbox 1. There are 32 available Call Routing Mailboxes (1~32).		
01 Min Num Letters (1~3) [1]		Min Num Letters (1~3) [1]	
	02	Directory List (1~8) [1]	
	03	Name Match (0=First portion of programmed name, 1=Second portion of programmed name) [0]	
	04	Transfer Option (0=Screened Transfer, 1=Unscreened Transfer) [0]	
	05	Scrn Trf Timeout (1~255 seconds, 0=No recall) [15]	
	06	Dialing Timeout (1~99 seconds, 0=No timeout) [5]	
	07	Fax Detection (0=Disabled, 1=Enabled) [0]	
	08	Next CR Mbox (1~32, 0 = Undefined) [0]	
	09	Enter Fax Extension (Up to eight digits) [No Entry]	
Press	this:	To do this:	
		Editing	
Н	old	Enter (accept) data you entered and advance to the next prompt, or advance to the next prompt without changing your entry.	
-1	+1	Scroll backwards (-1) or forwards (+1) through the list of available entries.	
←	→	When editing an entry, moves the cursor left or right.	
Н	old	When editing an entry, Hold erases the entire entry from the display.	
Line K	eys (LK)	Where indicated, press a line key to enter a specific value for the selected option.	
		Navigation	
N	flic	Mic + Mailbox number + Mic selects a new mailbox number	
An	swer	Backs up to the previous level (e.g., from Option to Series, or from Series to Program).	
1	1	Scroll consecutively backwards or forwards through selected Option or Series.	

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47-16 InMail Language License

Description

This command defines the language order that the InMail can use. Depending on the language license number, the InMail can use these languages defined in this program, starting from Language 1. For example, if the system has 4 languages license, the InMail can use the languages defined in the Language 1, 2, 3 and 4 in this program.

Options

47-16-01 Language License

This command defines the language order that the InMail can use. Depending on the language license number, the InMail can use these languages defined in this program, starting from Language 1. For example, if the system has 4 languages license, the InMail can use the languages defined in the Language 1, 2, 3 and 4 in this program.

Options

- 01 US English
- 02 UK English
- 03 Australian English
- 04 French Canadian
- 05 Dutch
- 06 Mexican Spanish
- 07 Latin America Spanish
- 08 Italian
- 09 German
- 10 Madrid Spanish
- 11 Norwegian
- 12 Parisian French
- 13 Brazilian Portuguese
- 14 Japanese
- 15 Mandarin Chinese
- 16 Korean
- 17 Iberian Portuguese
- 18 Greek
- 19 Danish
- 20 Swedish

- 21 Thai
- 22 Mandarin Chinese (Taiwan)
- 23 Flemish
- 24 Turkish

Default

- 01 US English
- 04 French Canadian
- 06 Mexican Spanish

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47-17 Routing Mailbox Distribution Options – Mailbox Type

Description

Use 47-17: Routing Distribution Mailbox Options to assign data when Program 47-07-02 is set to 4 (Distribution).

Options

47-17-01 Routing Distribution Mailbox Options – Distribution Mailbox Category

This command defines the type of mailbox of a Distribution List member. These settings are used if PRG 47-07-02 Routing Mailbox Type is set to Distribution. You can have Station Mailboxes and/or Group Mailboxes as members of a Distribution List.

Options

0 = Undefined

1 = Station Mailbox

2 = Group Mailbox

Default

0

47-17-01 Routing Mailbox Distribution Options – Mailbox Number

This command defines the mailbox number of a Distribution List member.

Options

Valid Station or Group mailbox number up to three digits.

Default

Undefined

47-18 VM8000 InMail SMTP Setup

Description

Use 47-18 **VM8000 InMail SMTP Setup** to set the SMTP relay parameters for e-mail notification.

⇒ 47-18-01 SMTP Enabled

Options

0 = No

1 = Yes

Default

0

47-18-02 Server Name.

Options

Up to 48 Characters.

Default

No Setting

⇒ 47-18-03 SMTP Port

Options

0~65535 seconds

Default

25

47-18-04 Encryption

Options

0 = No

1 = Yes

Default

0

47-18-05 Authentication

Options

0 = No

1 = Yes

Default

0

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3 47-18-06 User Name

Options

Up to 48 Characters.

Default

No Setting

47-18-07 Password

Options

Up to 48 Characters.

Default

No Setting

47-18-08 E-mail Address

Options

Up to 48 Characters.

Default

No Setting

⇒ 47-18-09 Reply to Address

Options

Up to 48 Characters.

Default

No Setting

47-19 VM8000 InMail POP3 Setup

Description

Use 47-19: **VM8000 InMail POP3 Setup** to set POP3 login parameters for e-mail notification.

3 47-19-01 Server Name

Options

Up to 48 Characters.

Default

No Setting

47-19-02 POP3 Port

Options

0~65535 seconds

Default

110

47-19-03 Encryption

Options

0 = No

1 = Yes

Default

0

3 47-19-04 User Name

Options

Up to 48 Characters.

Default

No Setting

47-19-05 Password

Options

Up to 48 Characters.

Default

No Setting

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47-20 Station Mailbox Message Notification

Description

Use **47-20**: **Station Mailbox Message Notification** to set the InMail Station Mailbox Message Notification parameters.

47-20-01 Notification

Options

0 = Off

1 = On

Default

0

47-20-02 Notification Begin Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-20-03 Notification End Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-20-04 Notification Type

Options

0 = Undefined

1 = Voice

2 = Pager

Default

1 (Voice)

47-20-05 Notification Number

Options

Up to 16 digits

Default

No Setting

47-20-06 Notification Busy Attempts

Options

1~99 (attempts)

Default

5

3 47-20-07 Notification RNA Attempts

Options

1~99 (attempts)

Default

5

3 47-20-08 Notification Security

Options

0 = Off

1 = On

Default

1

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47-21 Station Mailbox Find-Me Follow-Me Options

Description

Use **47-21**: **Station Mailbox Find-Me Follow-Me Options** to set the InMail Station Mailbox Message Find-Me Follow-Me parameters.

47-21-01 Find-Me Follow-Me

Options

0 = Off

1 = On

Default

0

47-21-02 Find-Me Follow-Me Begin Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-21-03 Find-Me Follow-Me End Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-21-04 Find-Me Follow-Me Number

Options

Up to 16 digits

Default

No Setting

47-22 Group Mailbox Notification Options

Description

Use 47-22 : **Group Mailbox Notification Options** to set the InMail Group Mailbox Message Notification parameters.

⇒ 47-22-01 Notification

Options

0 = Off

1 = On

Default

0

47-22-02 Notification Begin Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-22-03 Notification End Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-22-04 Notification Type

Options

0 = Undefined

1 = Voice

2 = Pager

Default

1 (Voice)

47-22-05 Notification Number

Options

Up to 16 digits

Default

No Setting

3 - 96 Programming

47-22-06 Notification Busy Attempts

Options

1~99 (attempts)

Default

5

47-22-07 Notification RNA Attempts

Options

1~99 (attempts)

Default

5

47-22-08 Notification Security

Options

0 = Off

1 = On

Default

1

47-23 Group Mailbox Find-Me Follow-Me Options

Description

Use 47-23 : **Group Mailbox Find-Me Follow-Me Options** to set the InMail Group Mailbox Message Find-Me Follow-Me parameters.

⇒ 47-23-01 Find-Me Follow-Me

Options

0 = Off

1 = On

Default

0

47-23-02 Find-Me Follow-Me Begin Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

47-23-03 Find-Me Follow-Me End Hour

Options

00~23

(00 = 12:00 AM, 23 = 11:00 PM)

Default

00

♦ 47-23-04 Find-Me Follow-Me Number

Options

Up to 16 digits

Default

No Setting

3 - 98 Programming

VM8000 InMail Utility

SECTION 1 VM8000 INMAIL UTILITY

This chapter introduces the VM8000 InMail Utility which allows the user to do the following:

- Determine the version of system voice prompts currently installed on the VM8000 InMail CompactFlash card. Refer to Selecting the CompactFlash Card on page 4-10.
- □ Back up the system voice prompts and recorded names, messages and greetings stored on the VM8000 InMail CompactFlash card to your PC hard disk. Refer to Backing Up the VM8000 InMail CompactFlash Card on page 4-11.
- □ Restore the system voice prompts and recorded names, messages, and greetings stored on the your PC hard disk to the VM8000 InMail CompactFlash card. Refer to Restoring a Backed-up Database to the VM8000 InMail CompactFlash Card on page 4-13.
- ☐ Update the system voice prompts stored on the VM8000 InMail CompactFlash Card (required for feature upgrades). Refer to Initializing the VM8000 InMail CompactFlash Card on page 4-16.
- Optionally, initialize (completely erase) the VM8000 InMail CompactFlash card and load the latest system voice prompts. Refer to Initializing the VM8000 InMail CompactFlash Card on page 4-16.
- Optionally add or remove any of the supported language prompt sets. Refer to Managing Language Prompt Sets on SV8100 VM8000 InMail on page 4-14.

WARNING



The SV8100 system must be powered off and the InMail drive must be removed from the CD-CP00-US when using this utility. The telephone system and InMail are inoperable during this time.

Chapter

4

SECTION 2 REQUIREMENTS

When installing the VM8000 InMail utility, the following minimum requirements apply:

- Pentium® 330 MHz with 128 MB RAM, 256 Color 800 x 600 display, USB port.
- ☐ Windows 2000, Windows XP (32-bit), or Windows 7/Vista (32-bit).
- ☐ CompactFlash Card Reader (SimpleTech STI-UCF-100 or equivalent), or, if your PC has a PCMCIA slot, PC Card Adapter for Type I CompactFlash Cards (SimpleTech STI-CFAD or equivalent).

Section 3 Installing Reliant File System Driver

Attention:

The InMail Utility requires that a driver for the Reliance file system be installed **before** the utility is installed. Currently, only Windows XP, Windows 2000, Windows Vista and Windows 7 drivers are available.

- 1. If a previous version of the InMail Utility is currently installed, first uninstall that version and the Reliance file system driver then reboot the PC before continuing.
- 2. Download the Reliance driver "reliance.windows.driver.v3.2.9.1376JE.msi".
- 3. To Install the Reliance driver, go to the location where the driver installation file was saved.
- 4. Double click on the install "MSI" file.

4 - 2 VM8000 InMail Utility

5. When prompted, choose **Next** to continue.

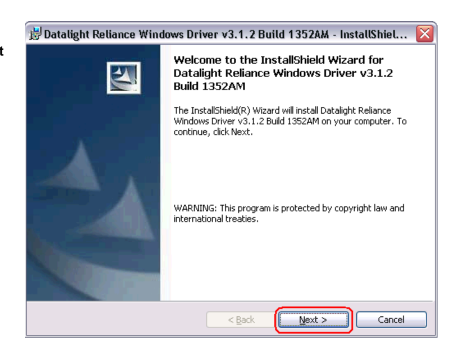


Figure 4-1 Install Wizard for Datalight Reliance Windows Driver

6. Accept the license agreement and choose **Next** to continue installation.

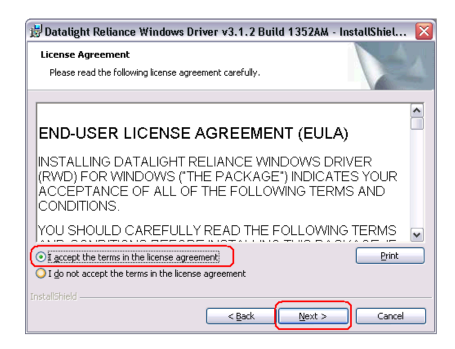


Figure 4-2 EULA Agreement Screen

7. Click **Next** to use the default installation directory (Recommended).

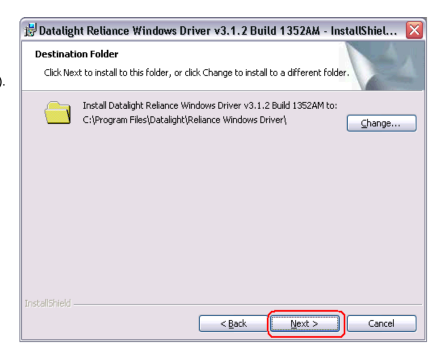


Figure 4-3 Destination Folder Screen

8. Click Install.

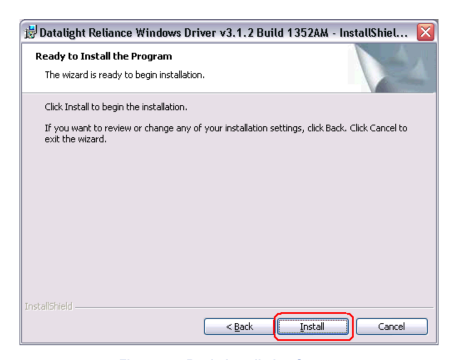


Figure 4-4 Begin Installation Screen

4 - 4 VM8000 InMail Utility

9. Click **Finish** to complete the installation.

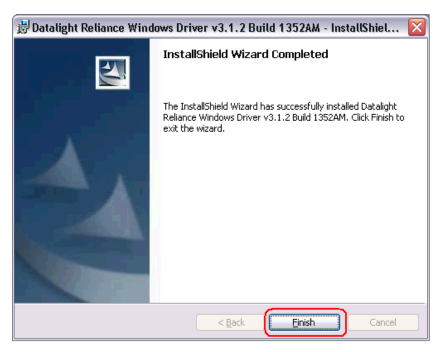


Figure 4-5 Finish Installation Screen

10. To finish the install, the PC must be rebooted.
This can be done now or later, but it must be done before using the InMail Utility.

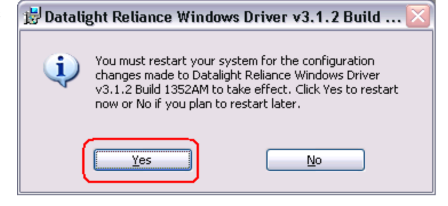


Figure 4-6 Reboot PC Screen

Section 4 Installing the VM8000 InMail Utility

Attention:

The InMail Utility requires that a driver for the Reliance file system be installed **before** the utility is installed. Currently, only Windows XP, Windows 2000, Windows Vista and Windows 7 drivers are available.

Installation

- 1. If the PC has an older version of the VM8000 InMail Utility, un-install it first. If the PC does not have an older version of the VM8000 InMail Utility, proceed to step 2.
- 2. Double-click the installer (e.g., InMailUtilitySet up_v1.00.exe). After the installer starts, Figure 4-7 InMail Utility Install Wizard Welcome Screen is displayed.
- 3. Click **Next**, on the Install Wizard Welcome Screen.

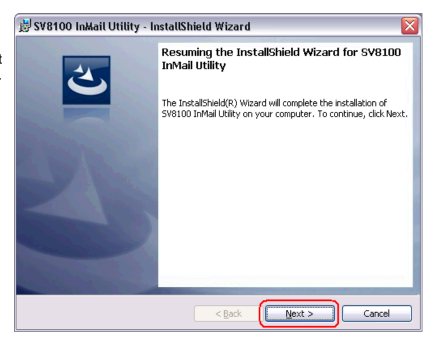


Figure 4-7 InMail Utility Install Wizard Welcome Screen

4. On the Install Wizard Completion Screen (Figure 4-8), click Finish. This completes the installation.

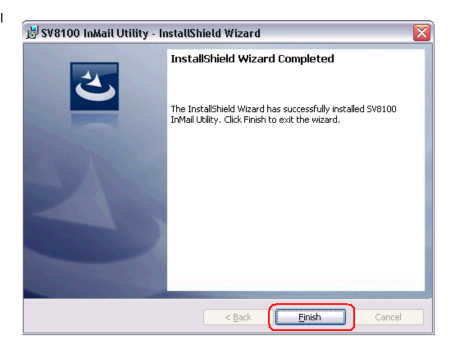


Figure 4-8 InMail Utility Install Wizard Install Completion Screen

SECTION 5 USING VM8000 INMAIL UTILITY

Starting the VM8000 InMail Utility

- 1. Turn off the telephone system and access the VM8000 InMail blade. (Refer to the VM8000 InMail Quick Setup Guide that came with In-Mail for additional instructions, if required.)
- 2. Following proper anti-static precautions, remove the VM8000 InMail CompactFlash Card from the In-Mail blade. (Refer to Figure 4-9 Removing the CompactFlash Card from the Blade.)

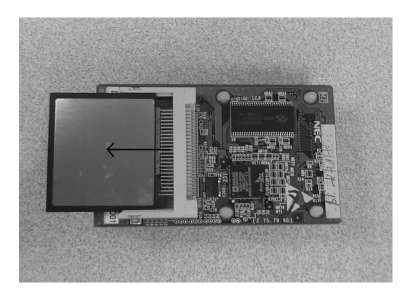


Figure 4-9 Removing the CompactFlash Card from the Blade

3. Insert the VM8000 InMail CompactFlash Card in the PC CompactFlash Card reader.

4 - 8 VM8000 InMail Utility

Prompt Version the To check the utility version version of the system number, click Help, then select About SV8100 InMail prompts on the InMail Compact Flash card. Utility... Select the V8100 InMail Utility CompactFlash Reader File Utilities Help and display important InMail CompactFlash Refresh Drivelist Card Status Ready Card Size 484 Mb card information. Initialize Card Manage Languages Manage Languages Backup to the PC and Entry Installed Version Languages Available Version Backup **Restore** the voice 2.01 2.00 US English Restore prompts and recorded UK English 2.00 names, messages and Australian English 2.00 greetings stored on the Canadian French 2.00 2.00 InMail CompactFlash 5 Dutch 2.00 Card. 2.00 Mexican Spanish 2.00 2.00 Latin American Spanish 2.00 Italian Optionally *Initialize* German 2.00 (completely erase) the 10 2.00 InMail CompactFlash 11 2.01 Norwegian card and load the latest 12 Parisian French 2.00 voice prompts. 13 Brazilian Portuguese 2.00 2.01 14 Japanese 15 2.01 Mandarin Chinese 16 Korean 2.01 Update the voice Iberian Portuguese 2.00 prompts stored on the 18 Greek 2.00 InMail CompactFlash Card (required for 19 Danish 2.00 feature upgrades). 20 Swedish 2.00

4. Double-click the VM8000 InMail Utility shortcut on the PC desktop. The VM8000 InMail Utility Main Screen is displayed. (Refer to Figure 4-10 InMail Utility Main Screen.)

Figure 4-10 InMail Utility Main Screen

Selecting the CompactFlash Card

After inserting the VM8000 InMail CompactFlash card into the reader, it must be selected.

 From the InMail Utility Main Screen (Figure 4-10), click on the drop-down box.

> Figure 4-11 Utility Select InMail Card Screen is displayed.

- If the InMail
 CompactFlash
 Card is
 changed in the
 middle of an
 InMail Utility
 session, click
 Refresh, then
 Select to read
 the new card.
- 2. The Language
 Prompt portion of
 the Main Screen
 updates with the
 prompt version
 information.
 Refer to Figure
 4-10 InMail Utility
 Main Screen



Figure 4-11 Utility Select InMail Card Screen

Refresh Drivelist: This resets drive list if InMail CF was connected to support PC after Utility was started.

File Utilities Help

NOLABEL S:\
Removable Drive A:\

Device: The card reader drive ID or volume label (if any).

Figure 4-12 Updated InMail Portion of InMail Utility Main Screen

4 - 10 VM8000 InMail Utility

SV8100 F:) NOLABEL S:\

Backing Up the VM8000 InMail CompactFlash Card

The voice prompts, and the recorded names, messages and greetings stored on the VM8000 InMail CompactFlash Card can be backed up to the hard drive on the PC.

1. To back up the VM8000 InMail CompactFlash Card, click **Backup** on the InMail Utility Main Screen (refer to Figure 4-10 InMail Utility Main Screen on page 4-9).

You can choose to backup any or all of the following:

- Extension Mailboxes
- Group Mailboxes
- Routing Mailboxes
- System Mailboxes
- VRS Mailboxes
- Outgoing Messages (Greetings, Instructions...)
- Incoming Messages (Subscriber...)

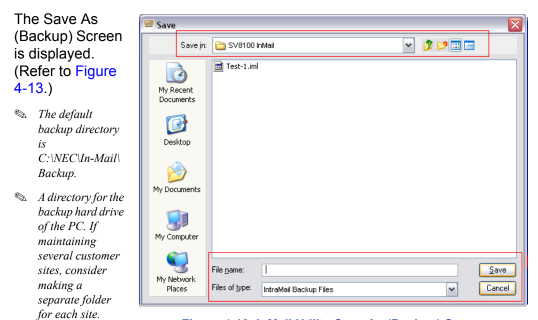


Figure 4-13 InMail Utility Save As (Backup) Screen

Caller ID data, stored as part of

an incoming voice message, are not retained during the backup. This information is lost.

- After the backup, messages stored in Subscriber Mailboxes may be restored as new messages.
- 2. Select the location (**Save in:**) on the hard drive of the PC where the backup files are stored and click **Save**. The backup may take several minutes.

3. When the backup completes, either click on **Finish** to exit or click on **Report** to see how many messages were backed up for each mailbox.

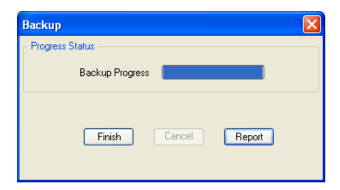


Figure 4-14 Backup Progress Status Screen

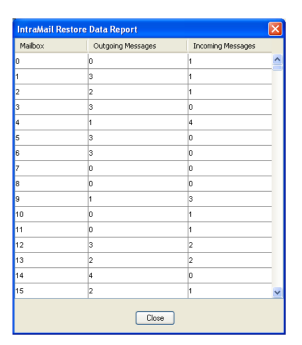


Figure 4-15 Restore Data Report Screen

4 - 12 VM8000 InMail Utility

Restoring a Backed-up Database to the VM8000 InMail CompactFlash Card

System voice prompts, and the recorded names, messages and greetings backed-up on hard drive of the PC can be restored to the VM8000 InMail CompactFlash Card.

- To restore backed-up data to the VM8000 InMail CompactFlash Card, click **Restore** on the InMail Utility Main Screen (Figure 4-10 InMail Utility Main Screen on page 4-9).
 Dependant on what items are in the backup you can choose to restore any or all of the following:
 - Extension Mailboxes
 - Group Mailboxes
 - Routing Mailboxes
 - System Mailboxes
 - VRS Mailboxes
 - Outgoing Messages (Greetings, Instructions...)
 - Incoming Messages (Subscriber...)
- 2. On the InMail
 Utility Database
 Restore Screen,
 choose the
 database to be
 restored to the
 card (Look In:
 File name:) and
 click Open.
 (Refer to Figure
 4-16.)
 - Restoring a database to an In-Mail CompactFlash card erases all the data currently stored on the card.
 - The restore takes several minutes.

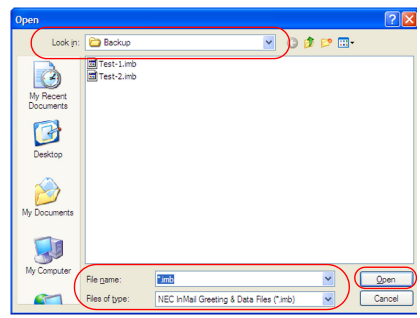


Figure 4-16 InMail Utility Database Restore

3. Choose the message to be restored, then click **Restore**.

Once the InMail
 Utility Restore has completed click
 Finish to close the progress window.

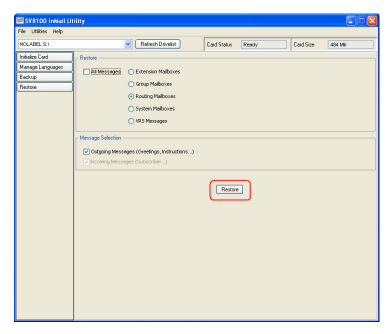


Figure 4-17 Restore Message Screen

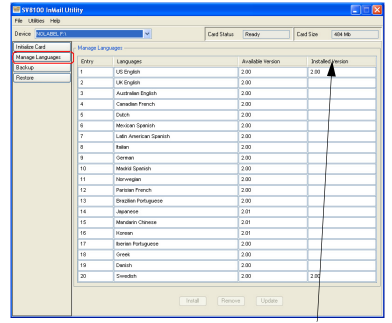
Managing Language Prompt Sets on SV8100 VM8000 InMail

Depending on SV8100 licensing the VM8000 InMail can support up to 20 languages at the same time. At default, all InMail drives come with United States English, Canadian French and Mexican Spanish loaded on them. The SV8100 also supports three concurrent languages on the InMail, at default.

The SV8100 VM8000 InMail Utility includes all supported language prompt sets. If desired default language prompt sets can be deleted to increase available recording time or changed to a different language prompt set. This is done using the **Manage Languages** selection from the Main Screen (refer to Figure 4-10 InMail Utility Main Screen on page 4-9).

Removing a Language Prompt

- From the Main Screen click on Manage Languages.
- 2. Click on the language prompt set to be removed.
- At bottom of the screen, click on Remove. You will get a progress window.
- 4. Once the prompt set has been removed, click **Finish** to close the progress window.



Prompt Version the version of the system prompts on the InMail Compact Flash card.

Figure 4-18 Manage Languages Screen

Adding a language prompt

- 1. From the Main Screen click on Manage Languages.
- 2. Click on the language prompt set to be added.
- 3. At bottom of screen click on **Install**. You will get a progress window.
- 4. Once the prompt set has been added, click **Finish** to close progress window.

Initializing the VM8000 InMail CompactFlash Card

The VM8000 InMail Utility provides the option of initializing (reformatting) the InMail Compact Flash drive. Initializing *completely erases* the card and loads the default prompt set for the chosen market. For North America the prompt set is US English, Mexican Spanish and Canadian French. All recorded names, messages and greetings are permanently erased during initialization.

Initialization of the InMail CF takes approximately 15 minutes using a USB 1.0 port.

1. To initialize
(reformat) the
InMail
CompactFlash
Card, click
Initialize on the
On the InMail
Utility Main
Screen (Figure
4-10 on page 9).

Figure 4-19 InMail Utility Initialize Confirmation Screen is displayed.



Figure 4-19 InMail Utility Initialize Confirmation Screen

2. On the InMail Utility Initialize Screen, choose the market the InMail CF should be initialized for. Then, click **Initialize** and the progress screen will appear. As each language prompt set is installed, it will have a progress window.

Tips:

- Click **Cancel** on the Initialization progress window to stop the initialization.
- Click Cancel on any language install progress window to stop installation of that language prompt set. The Utility will automatically move to the next prompt set.

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3. Once the InMail CF has been initialized, click on Finish to exit the progress window.



Figure 4-20 InMail Utility Initialization Progress Screen

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Soft Key Glossary

Following is an alphabetical index of the VM8000 InMail soft keys (available for all multiline terminals with soft keys). Also see the Operation section of each feature.

Soft Key	Feature	Definition		
AM	Message Notification	When programming a Message Notification time, press to indicate that the entered time is AM.		
Annc	Announcement Mailbox System Administrator	Press to access the Announcement Mailbox message options.		
ATime	Auto Time Stamp	Press to select the Auto Time Stamp feature.		
Back	Answer Schedule Override Announcement Mailbox Auto Att. Do Not Disturb Auto Time Stamp Call Routing Mailbox Erasing All Messages Exiting a Mailbox Greeting Instruction Menu Listening to Messages Mailbox Name Mailbox Sec. Code Delete Main Menu Message Forward Message Forward Message Notification Message Reply Record and Send a Message Security Code	Press to go back to the previous menu level or exit your mailbox.		
CallH	Auto Att. Do Not Disturb	Press to access Call Handling options, Auto Attendant Do Not Disturb and Paging.		
Cancel	Announcement Mailbox Auto Att. Do Not Disturb			
Cncl	Call Routing Mailbox Conversation Record Greeting Instruction Menu Mailbox Name Message Forward Message Reply Record and Send a Message	Press to erase the current message, name, or greeting.		

Chapter

5

Soft Key	Feature	Definition		
Chnge	Message Notification	Change the Message Notification setup.		
Code	Security Code	Press to access the Security Code options.		
Cont	Message Forward Message Reply Record and Send a Message	Press to begin recording.		
Del	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Greeting Instruction Menu Listening to Messages Mailbox Name Message Delete Security Code	Press to delete the currently accessed message, name, greeting, or Security Code.		
DList	Distribution List, System Administrator	Press to access Distribution List setup.		
Done	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Conversation Record Greeting Instruction Menu Mailbox Name Message Forward Message Reply Record and Send a Message	Press to exit the recording mode while recording a message, name, or greeting.		
DVM	Auto Att. Do Not Disturb	Press to enable or disable the Auto Att. Do Not Disturb option.		
Greet	System Administrator	Press to erase a subscriber's greeting from the System Administrator Mailbox.		
Greet	Auto Att. Do Not Disturb Greeting Main Menu	Press to access the Mailbox Greeting options.		
Gr1 Gr2 Gr3	Auto Att. Do Not Disturb Greeting	Press to select a Greeting		
Instr	Call Routing Mailbox Instruction Menu System Administrator	Press to access the Instruction Menu options.		

5 - 2 Soft Key Glossary

Soft Key	Feature	Definition		
Lstn	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Caller ID with Return Call Greeting Instruction Menu Listening to Messages Mailbox Name Main Menu Make Call Message Delete Message Forward Message Reply Time and Date Stamp	Press to listen to message, name or greeting.		
мвох	Answer Schedule Override Message Forward Message Reply Record and Send a Message	Select another mailbox.		
Msgs	Erasing All Messages System Administrator	Press to erase all messages in the selected Subscriber Mailbox.		
Next	Message Notification	Press to skip to the next option without changing your entry.		
Next	Listening to Messages	While listening to a message, press to listen to the next message.		
Notfy	Message Notification	Press to access the Message Notification Options Menu.		
Num	Message Notification	Press to program a telephone number as the notification destination.		
Off	Answer Schedule Override Auto Time Stamp Message Notification	Press to turn the selected feature off.		
ок	Message Notification	Accept the notification number entered and back up to the previous level.		
On	Answer Schedule Override Auto Time Stamp Message Notification	Press to turn the selected feature on.		
РМ	Message Notification	When programming a Message Notification time, press to indicate that the entered time is PM.		
Pager	Message Notification	Press to program a pager number as the notification destination.		
Paging	Park and Page	Press to enable or disable the Park and Page option.		

Soft Key	Feature	Definition		
Pause	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Conversation Record Greeting Instruction Menu Listening to Messages Mailbox Name Message Forward Message Reply Record and Send a Message	Press to pause while recording a message, name or greeting.		
Phone	Message Notification	Press to select using a telephone number as the notification destination.		
Rec	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Greeting Instruction Menu Mailbox Name Main Menu Record and Send a Message	Press to record a message, name or greeting.		
Rpt	Listening to Messages	Go back to the beginning of the message.		
Resume	Announcement Mailbox Auto Att. Do Not Disturb Call Routing Mailbox Conversation Record Greeting Instruction Menu Mailbox Name Message Forward Message Reply Record and Send a Message	Press to resume while recording a message, name or greeting.		
Return	Exiting a Mailbox	Press to return to your mailbox.		
Subs	Erasing All Messages Mailbox Name Mailbox Sec. Code Delete Security Code System Administrator	Press to select the Subscriber Mailbox maintenance options.		

5 - 4 Soft Key Glossary

UNIVERGE® SV8100 VM8000 InMail System Guide