Issue : 1.2
Date : April 2005 991435-5

## Revision History

| Issue | Date | Reason of Change |
| :---: | :---: | :---: |
| 1.0 | January 2005 | $1{ }^{\text {st }}$ Release (based on NEC AP $1^{\text {st }}$ Release) |
| 1.1 | February 2005 | 10-03 Add more programming information. |
|  |  | Add VOIPU card |
|  |  | 10-12 added |
|  |  | 10-14 added |
|  |  | 10-15 added |
|  |  | 10-16 added |
|  |  | 10-17 added |
|  |  | 10-18 added |
|  |  | 10-19 added |
|  |  | 10-20-01 add note that SMDR via IP is not available |
|  |  | 10-23 added |
|  |  | 10-25 added |
|  |  | 10-28 added |
|  |  | 10-29 added |
|  |  | 10-30 added |
|  |  | 11-01 Additional information added. Configuration sheets added. |
|  |  | 11-07 ACl information added |
|  |  | 12-05-01 Night mode group information added |
|  |  | 12-06-01 Night mode group information added |
|  |  | 12-07-01 Night mode text information added |
|  |  | $13-\mathrm{xx}$ Abb dials edited |
|  |  | 15-05 Added |
|  |  | 15-07 Additional information added |
|  |  | 20-05 added |
|  |  | 20-07-06 added |
|  |  | 20-17-01 Add note that \# can only be entered via PCPro |
|  |  | 21-17 added |
|  |  | 21-18 added |
|  |  | 21-19 added |
|  |  | 33-01 Add information for audio port numbering |
|  |  | 35-03 Add the correct definitions for the SMDR Remove the reference to Meter Pulse detection |
|  |  | 40-07 Add multi language |
|  |  | 40-08 Add multi language |
|  |  | 44-01 Add information related to F-Route time schedules |
|  |  | 80-01 Add UK defaults for Dial tone Delete the Unit Count column from the default service tone table |


| Issue | Date | Reason of Change |
| :---: | :---: | :---: |
|  |  | as this is not entered by the user, the repeat count is superfluous. <br> 82-04 Add Time Break Recall setting for $70-125 \mathrm{mS}$ 84-01 to 84-17 Added <br> $90-06$ Correct the setting of busy out/release <br> 90-30 added |
| 1.2 | April 2005 | Program 15-02 <br> 15-02-01 Add multi language display prompts |
|  |  | Program 20-09 <br> 20-09-06 Add Incoming time information display |

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## Before Reading This Manual

This Manual provides you with detailed information about the system programs. By changing a program, you change the way the feature associated with that program works. In this section, you find out about each program, the features that the program affects and how to enter the program data into system memory.


When you want to customize a feature, find it in Software Manual and learn about it. Software Manual will tell you what programs you have to change to get the operation you want. Then, look the program up in this section if you have any questions about how to enter the data.

## How to Use This Manual

This Manual lists each program in numerical order. For example, Program 10-01 is at the beginning of the section and Program 92-02 is at the end. The information on each program is subdivided into the following headings:
Description describes what the program options control. The Default Settings for each program are also included. When you first install the system, it uses the Default Setting for all programs. Along with the Description are the Conditions which describe any limits or special considerations that may apply to the program.
The reverse type (Black on white) symbol shows on the page header is the program's access level. You can only use the program if your access level meets or exceeds the level the program requires. Refer to How to Enter the Programming Mode (page 3) for a list of the system's access levels and passwords.
Feature Cross Reference provides you with a table of all the features affected by the program.
You'll want to keep the referenced features in mind when you change a program. Customizing a feature may have an effect on another feature that you didn't intend.

Telephone Programming Instructions shows you how to enter the program's data into system memory. For example:

1. Enter the programming mode.
2. 15-07-01.
```
15-07-01 TEL200
KY01 = *01
```

tells you to enter the programming mode, dial 150701 from the telephone dial pad. After you do, you'll see the message "15-07-01 TEL200" on the first line of the telephone display. This indicates the program number (15-07), item number ( 01 ), and that the options are being set for extension 200. The second row of the display "KY01 $=* 01$ " indicates that Key 01 is being programmed with the entry of $* 01$. To learn how to enter the programming mode, see How to Enter the Programming Mode (page 3).

## Introduction to Programming

## Before You Start Programming

## Location of Controls

One of the following Display Key Telephone is required for the Programming. $\bullet 6 T X D$ Key Telephone
-12TXD Key Telephone


## Introduction to Programming <br> Before You Start Programming

## How to Enter the Programming Mode

Depending on the mode of programming, the system may allow more than one person in the programming mode at one time. With telephone programming, two people can program simultaneously. Using the PC Program, only one person is allowed in programming. If the same program number is being defined simultaneously, the last changes made to the program will be accepted.

## To enter the programming mode:

1. Go to any working display telephone.

In a newly installed system, use extension 200 (port 1).
2. Do not lift the handset.
3. Press SPK.
4. \# * \# *
5. Dial the system password + HOLD.

Refer to the following table for the default system passwords. To change the passwords, use Program 90-02.


It is NOT recommended to change these data unnecessarily. The worst case may happen is that there is no normal way to go into program mode again, if the digits entered is forgotten, then.

| Password | Level | Program at this Level |
| :---: | :--- | :--- |
| $\mathbf{1 2 3 4 5 6 7 8}$ | $2(\mathrm{IN})$ | All programs in this Manual not listed below for SA and SB |
| $\mathbf{0 0 0 0}$ | $3(\mathrm{SA})$ | $10-01,10-02,10-24,12-02,12-03,12-04,15-01,15-07,15-09,15-10,15-11$, <br>  |
|  | $20-16,21-07,21-14,22-04,22-11,25-08,30-03,32-02,40-02,45-02,45-03$, <br> $90-03,90-04,90-06,90-07,90-19$ |  |
| $\mathbf{9 9 9 9}$ | $4(\mathrm{SB})$ | $13-04,13-05,13-06$ |

## How to Exit the Programming Mode

## To exit the programming mode:

When you are done programming, you must be out of a program's options to exit (pressing the DC key will exit the program's option).

1. Press DC key to exit the program's options, if needed.

Program Mode
2. Press SPK. You see, "SavingSystemData" if changes to were to the system's programming.
3. The display shows "CompleteDataSave" when completed and will exit the phone to an idle mode.

To save a customer's database, a blank Compact Flash Memory Card is required. Insert the card into the EXIFU-A1 and, using Program 90-03, save the software to the Compact Flash Memory Card. (Program 90-04 is used to reload the customer data if necessary.) Note that a Compact Flash Memory Card can only hold one customer database. Each database to be saved will require its own separate card.

## Using Keys to Move Around in the Programs

Once you enter the programming mode, use the keys in the following chart to enter data, edit data and move around in the menus.

| Keys for Entering Data |  |
| :---: | :--- |
| Use this Key..... | When you want to ..... |
| $\mathbf{0 - 9 , *} \#$ | Enter data into a program. |
| $\mathbf{H O L D}$ | Complete the programming step you just made (like pressing Enter on a PC <br> keyboard). When a program entry displays, press HOLD to bypass the entry without <br> changing it. |
| CONF | Delete the entry to the left (like pressing Backspace on a PC keyboard). |
| DC | Exit one step at the time from the program window currently being viewed. <br> For example, if you're programming item 5 in 15-03, pressing DC will allow you to <br> enter a new option in program 15-03. Pressing DC again will allow you to select a <br> new program in the 15- series. Pressing DC a third time will allow you to enter a <br> new program beginning with '1'. Pressing DC one last time will bring you to the <br> beginning program display, allowing you to enter any program number. |
| FLASH | Switch TEL(extension), Trunk(line), etc. being programmed by pressing FLASH. <br> The cursor moves up to the upper row of the display. Pressing FLASH again moves <br> the cursor back to the lower row. |
| VOL.UP | Scroll backward through a list of entry numbers (e.g., from extension 10 to 11, 13, <br> etc.) or through entries in a table (e.g., Common Permit Table). <br> If you enter data and then press this key, the system accepts the data before <br> scrolling forward. |
| VOL.DOWN | Scroll forward through a list of entry numbers (e.g., from extension 200 to 201, 203, <br> etc.) or through entries in a table (e.g., Common Permit Table). <br> If you enter data and then press this key, the system accepts the data before <br> scrolling backward. |
| CHECK | Change an alphabetic character / number |
| CLEAR | Delete all digits |
| LND | Move the cursor to the left |
| OPAC | Move the cursor to the right |
| SPK | Exit the Programming Mode |
|  |  |

## Programming Names and Text Messages

Several programs (e.g., Program 20-16: Selectable Display Messages) require you to enter text. Use the following chart when entering and editing text. When using the keypad digits, press the key once for the first character, twice for the second character, etc. For example, to enter a C, press key " 2 " three times. Press the key six times display the lower case letter.

| Keys for Entering Name and Text Message |  |
| :---: | :---: |
| Use this keypad digit... | When you want to ... |
| 1 | Enter characters: <br> 1 @ [ ¥ ] ^ _ $\quad\{\mid\} \rightarrow \leftarrow$ <br> Press repeatedly to scroll through the list. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 2 | Enter characters A-C, a-c, 2. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 3 | Enter characters D-F, a-f, 3. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 4 | Enter characters G-I, g-i, 4. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 5 | Enter characters J-L, j-l, 5. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 6 | Enter characters M-O, m-o, 6. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 7 | Enter characters P-S, p-s, 7. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 8 | Enter characters T-V, t-v, 8. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 9 | Enter characters W-Z, w-z, 9. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| 0 | Enter characters: <br> 0 ! " \# \$ \% \& , ( ) <br> Press repeatedly to scroll through the list. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| * | Enter characters: $\text { * }+ \text {, }-\quad / \quad: \quad ; \quad=>\text { ? }$ <br> Press repeatedly to scroll through the list. After selecting your entry, press the next letter or use the left scroll (by LND key) or right scroll (by OPAC key) to move the cursor. |
| CONF | Clear the character entry one character at a time. |
| CLEAR | Clear all the entries from the point of the flashing cursor and to the right. |

## System Capacities

| Maximum System Capacities |  |
| :---: | :---: |
| Items | Topaz |
| System |  |
| Class of Service | 15 |
| Toll Restriction Classes | 15 |
| Verifiable Account Code Table | 2000 |
| Day/Night Mode Numbers | 8 |
| Day/Night Service Patterns | 10 |
| Analogue Caller ID Detector Dial Tone/Busy Tone Detector DTMF Receiver | 1) 924 M with DSPDBU: 32 <br> 2) 1) $+924 \mathrm{ME}: 64$ <br> 3) 2) $+924 \mathrm{ME}: 96$ |
| Trunk |  |
| Trunk Port Number | 1-51 |
| Trunk Ports(Total) <br> - Analogue Trunks <br> - BRI Trunk Ports | $\begin{aligned} & 27+24=51 \\ & 27 \\ & 20(40 \mathrm{~B}) \end{aligned}$ |
| $924 \mathrm{M}(308 \mathrm{M}+308 \mathrm{E}+308 \mathrm{E}) / 924 \mathrm{ME}(308 \mathrm{ME}+308 \mathrm{E}+308 \mathrm{E})$ <br> - Analogue Trunk Ports : | 1-9 |
| 4BRIU <br> - Physical Port Number (T-point) : <br> - Logical Port Number (T-point) : | $\begin{aligned} & 1-4 \\ & 1-8 \\ & \hline \end{aligned}$ |
| Trunk Group Numbers | 1-25 |
| Trunk Access Maps | 1-51 |
| Trunk Routes | 1-25 |
| Ring Groups | 1-8 |
| DID Translation Tables | 1-20 |
| DID Translation Tables Entries | 2000 |
| DISA <br> - Classes of Service <br> - Users | $\begin{array}{\|l\|l\|} \hline 15 \\ 1-15 \\ \hline \end{array}$ |
| Extension |  |
| Telephone Extension Port Number(Total) <br> - Key Telephones <br> - Single Line Telephones | 1-72 |
| Extension Port (Total : 924M+924ME+924ME) <br> - Key Telephones \& Single Line Telephones | 72 |

## Introduction to Programming Before You Start Programming

| Maximum System Capacities |  |
| :---: | :---: |
| Items | Topaz |
| Extension |  |
| $924 \mathrm{M}(308 \mathrm{M}+308 \mathrm{E}+308 \mathrm{E}) / 924 \mathrm{ME}(308 \mathrm{ME}+308 \mathrm{E}+308 \mathrm{E})$ <br> - Extension Ports | 24 per unit |
| Telephone Extension Number Range | 200-295 (default) |
| Virtual Extension Ports | 50 |
| Virtual Extension Port Numbers | 01-50 |
| Virtual Extension Port Number Range | Undifined |
| Class of Service | 15 |
| Operator Access Number | 0 or 9 |
| Operator Extension | 1-8 |
| DSS Console Number | 1-9 |
| DSS Console Maximum Installed | 9 |
| DLS Console Maximum Installed | 72 |
| Door Box Numbers | 1-6 |
| Ringdown Assignment | 122 |
| Abbreviated Dialing |  |
| Abbreviated Dialing Groups | 1-32 |
| Abbreviated Dial Bins | 0-1999 |
| Automated Attendant |  |
| VRS Message Numbers | 1-48 |
| Conference |  |
| Conference Circuits | 32ch (16ch x 2) |
| Department and Pickup Groups |  |
| Department (Extension) Group Numbers | 1-32 |
| Department (Extension) Group Number Range | 1-4 digits |
| Call Pickup Group Numbers | 1-8 |
| Hotline |  |
| Internal Hotline | 72 |
| External Hotline | 27 |
| Paging and Park |  |
| Internal Page Group Numbers | 32 |
| External Page Group Numbers | 6 |
| External Speakers | 6 |
| Park Group Numbers | 1-64 |
| Park Orbits | 1-64 |
| SMDR |  |
| SMDR Ports | 1(COM) |
| VRS |  |
| VRS(on DSPDB Daughter Board) | 1 |
| Voice Mail(DSPDBU) |  |
| Voice Mail(DSPDB) Mailboxes | 300 |
| Voice Mail Channels | 16 (8 receive channels) |
| Passwords |  |
| User Password for setting Toll restriction Override and Changing Class of Service using a Service Code | No Setting |
| Programming Passwords |  |
| Level 2 (IN) | 12345678 |
| Level 3 (SA) | 0000 |
| Level 4 (SB) | 9999 |
| Programming Password Users | 1-8 |

## Concept of 308M (Main Unit)

The 308M(Main Unit) has Flash Memories and RAM. The System Software (Program) will be stored the Flash Memory area, and the customer data will be stored to the RAM.

## 1. Flash Memory

For the initial installation, the System will start up from Flash Memory. The data in the Flash Memory is put by the Factory. In case of the Software Up grading, the new System Software (Program) is loaded from a Compact Flash Card to Flash Memory.
2. RAM

After starting up the system and completing the programming, all customer data will be stored to the RAM. It will be saved by Lithium Battery even if the power is going to be failed. For your safe, the customer data can be stored to Compact Flash Card or your Hard disk of Personal Computer.

## System Start-Up

There are 4 types of Start-up Operation made as below.

1. Initial Installation(COLD Start)

This mode may be selected in case of first installation. The System Software(Program) will be loaded from Flash Memory to the RAM.

- When entering Programming Mode at first time, the operation is as follows;

1) The NORMAL switch on the XN120 Main unit will be set at the left side to "OFF" and turn System Power Switch to ON.
2) Wait until 1-2 minutes, LED2(RUN) is going to be lit and the Key Telephone's display shows Time \& Date with Extension number.
After you change System Data, you must set the NORMAL switch to right side to "ON" to protect your System Data. This switch must always remain in the "ON" position for normal operation.
2. Software Upgrading

This mode may be selected in case the existing system is upgraded. The existing System Software (stored to the Flash Memory) will be cleared, then the new System Software will be loaded from new Compact Flash Card. The existing Customer Data (stored to the RAM) will be kept.

- When the existing system is going to be upgraded, the new software will be loaded from Compact Flash Card. And EXIFU-A1 unit is required. The operation is as follows;

1) Make sure the Back-up Battery (Lithium Battery) has been installed completely and the NORMAL switch on the XN120 Main unit must be set "OFF" position.
2) If the system is powered on insert the CF card into the EXIFU card and ensure the lamp comes ON on the EXIFU card. (DO NOT attempt the software upgrade if the lamp is off otherwise you will erase the customer configuration.)
3) Wait until 1-2 minutes, when the loading is completed, the fast blinking of LED4 on the Xn120 Main unit will stop.
4) Set the NORMAL switch to "ON" side and Power Off the system.
5) Remove the Compact Flash card from the Compact Flash card slot.
6) Power On the system. Wait until 1-2 minutes, LED2(RUN) is going to be lit.
7) Confirm the Main Software Version Number by "OPAC" and "Dial 3".

## Introduction to Programming <br> Before You Start Programming

## 3. Re-Installation(COLD Start)

This mode may be selected in case of re-installation from factory setting. The existing System Software(stored to the Flash Memory) will be kept, and the existing Customer data(stored to the RAM) will be erased.

- When the system requires to re-install from factory setting, the operation is as follows;

1) Set the NORMAL switch to "OFF" on the XN120 Main unit and turn System Power Switch to ON.
2) Wait until 1-2 minutes, LED2 (RUN) is going to be lit and the Key Telephone's display shows Time \& date with Extension number.
4. Re-start(HOT Start)

This mode may be selected in case of re-start(System Reset). The existing System Software (stored to the Flash Memory) and the Customer data(stored to the RAM) will be kept.

- When the system requires to Re-Start(System Reset), the operation is as follows;

1) Set the NORMAL switch to "ON" on the XN120 Main unit and turn System Power Switch to ON.
2) Wait until 1-2 minutes, LED2(RUN) is going to be lit and the Key Telephone's display shows Time \& date with Extension number.

## Before Programming

Before the programming, the Main Software Version and Port Number can be checked by the Display Key Telephone.

1. Confirmation of the Software Version

The Software Version can be checked by "OPAC" key and "Dial 3"(by On-Hook condition) or PRG90-16-01.

## 2. Confirmation of the Port Number

The Own Port Number can be checked by Press "CHECK" key and "CALL" key (by On-Hook condition). The Other Port Number also can be checked by Press "CHECK" key and Dial Destination Extension Number (by On-Hook condition).

## 3. Concept of Slot Number

Slot Number will be fixed as followings and EXIFU Slots has no slot number.
EXIFU(No Slot Number)


SLOT 4/10/16

## 4. Concept of Trunk/Extension Port

The system decides the regulation of software port calculation as below;

- 308M/308ME Unit $=$ Up to 3 Trunk Ports and 8 Extension Ports
- 008E Unit $=$ Up to 8 Extension Ports

5. Port Calculation for Trunk and/or Extension

In case the Trunk and/or Extension Interface Card (308M,308ME or 008) is Installed to a slot, the system will automatically be detected the type of Interface card, then assign the Trunk port and/or Extension port to a slot.
6. Port Calculation for ISDN BRI

The 4BRIU card supports for both T-Bus connection and S-bus connection.
Example) Port Calculation

| Slot No. | Unit Name | Port Configuration |
| :---: | :---: | :--- |
| Slot1 | 308 M | Trunk port 1-3 <br> Extension port 1-8 |
| Slot2 | 308 ME | Trunk port 4-6 <br> Extension port 9-16 |
| Slot3 | 008 E | Extension port 17-24 |
| Slot4 | 2PGDU |  |
| Slot5 | 4BRIU(T/S) <br> Circuit 1-2: T <br> Circuit 3-4: S | Trunk port 7-10 <br> Extension port 25-28 |
| Slot6 | 4BRI(T) <br> Circuit 1-4: T | Trunk port 11-18 |

## Description

Use Program 10-01 : Time and Date to change the system Time and Date through system programming. Extension users can also dial Service Code 828 to change the Time if allowed by an extension's Class of Service.

## Input Data

| Prog. No. | Item | Input data | Default | Description |
| :---: | :---: | :---: | :---: | :--- |
| $\mathbf{1 0 - 0 1 - 0 1}$ | Year | $00-99$ | No setting | Enter two digits for year (00-99) |
| $\mathbf{1 0 - 0 1 - 0 2}$ | Month | $01-12$ | No setting | Enter two digits $(01-12)$ for the month |
| $\mathbf{1 0 - 0 1 - 0 3}$ | Day | $01-31$ | No setting | Enter two digits(01-31) for the day |
| $\mathbf{1 0 - 0 1 - 0 4}$ | Week | $1-7$ <br> (Sun-Sat) | No setting | Enter digit for the day of the week <br> $(1=$ Sunday, $. \ldots . ., 7=$ Saturday $)$ |
| $\mathbf{1 0 - 0 1 - 0 5}$ | Hour | $00-23$ | No setting | Enter two digits(00-23) for the hour |
| $\mathbf{1 0 - 0 1 - 0 6}$ | Minute | $00-59$ | No setting | Enter two digits(00-59) for the Minute |
| $\mathbf{1 0 - 0 1 - 0 7}$ | Second | $00-59$ | No setting | Enter two digits(00-59) for the second |

## Conditions

None

## Feature Cross Reference

- Time and Date


## Telephone Programming Instructions

## To enter data for Program 10-01 (Time and Date):

1. Enter the programming mode.
2. Enter 1001
```
10-01-01
Year
```

3. Enter the number of the item you want to program.

| $10-01-\mathrm{xx}$ |
| :--- |
| xxxxx |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 10: System Configuration Setup 10-02: Location Setup

## Description

Use Program 10-02 : Location Setup to define the location of the installed system. Used for caller ID editing.

## Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :---: | :---: | :--- |
|  | Description |  |  |
| $\mathbf{1 0 - 0 2 - 0 1}$ | Country Code | Dial (up to 4 <br> digits) | No setting |
| $\mathbf{1 0 - 0 2 - 0 2}$ | International <br> Access Code | Dial (up to 4 <br> digits) | 00 |
| Enter the country code |  |  |  |
| $\mathbf{1 0 - 0 2 - 0 3}$ | Other Area <br> Access Code | Dial (up to 2 <br> digits) | 0 |
| Enter the international access code |  |  |  |
| $\mathbf{1 0 - 0 2 - 0 4}$ | Area Code | Dial (up to 6 <br> digits) | No setting |
| Enter the other area access code |  |  |  |
| $\mathbf{1 0 - 0 2 - 0 5}$ | Trunk Access <br> Code | Dial (up to 8 <br> digits) | No setting |

## Conditions

None

## Feature Cross Reference

- Caller-ID


## Telephone Programming Instructions

## To enter data for Program 10-02 (Location Setup):

1. Enter the programming mode.
2. Enter 1002

## 10-02-01 <br> Country Code

3. Enter the number of the item you want to program.

## 10-02-xx <br> XXXXX

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-03-01 : PCB Setup to setup and confirm the Basic Configuration data for each PCB.
When changing a defined terminal type, first set the type to ' 0 ' and then plug the new device in to have the system automatically define it, alternatively redefine the type manually.
Program 10-03 allows the editing of installed units (PCB's), you can not edit the settings if the slot is unused, install the PCB first then edit the settings.
Note: The items highlighted in grey are read only and cannot be changed.

## Input Data 10-03-01

Before you can view/edit any of the installed cards you must first select the slot number that the card is installed into.

| Slot Number | 1-18 |
| :---: | :---: |
| Select the slot correct slot number with the Vol. $\mathbf{\Delta \nabla}$ keys. |  |
| You will only have access to slots that have a card installed |  |
| The XN120 Main unit will have slots 1-6 |  |
| The XN120 Expansion unit 1 will have slots 7-12 |  |
| The XN120 Expansion unit 2 will have slots 13-18 |  |

As you scroll through each slot (that has a card installed) the type of card will be shown. For each card use the following programming relevant to each card type.

- The base board within the XN120 Main/Expansion units will show as type HBI
- A 008/308 expansion card will show as type HBI
- A 2PGDU card will show as type PGD
- A BRIU card will show as type BRI
- A VOIPU card will show as type VOIPU

Note. The EXIFU and DSPDB cards are not shown, as they do not require configuration within Program 10-03-01.

## 1. For HBI cards (XN120 Main \& Expansion unit base board and 008/308 expansion cards)

The XN120 Main unit will use slot 1 , the 008/308 cards will use slots 2 and 3
The XN120 Expansion unit 1 will use slot 7 , the $008 / 308$ cards will slots 8 and 9
The XN120 Expansion unit 2 will use slot 13, the 008/308 cards will slots 14 and 15

| Physical Port Number | Extension :1-8 |
| :---: | :---: |


| Prog. No. | Item | Input data | Default |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 0 - 0 3 - 0 1}$ | Terminal Type | $0:$ No setting | 0 |
|  |  | $1:$ System Telephone |  |
|  |  | $2:$ Single Line Telephone |  |
|  |  | $10: 64$ button DSS Console |  |
|  |  | $13:$ Trunk |  |
|  |  | $3-9,11,12:-$ Not Used- |  |
| $\mathbf{1 0 - 0 3 - 0 2}$ | Logical Port Number | Tration $: 0-72$ | 0 |
|  |  | $1-63(-15.5 \ldots \ldots+15.5 \mathrm{~dB})$ | $32(0 \mathrm{~dB})$ |
| $\mathbf{1 0 - 0 3 - 0 3}$ | Transmit Gain Level for SLT | $1-63(-15.5 \ldots \ldots+15.5 \mathrm{~dB})$ | $32(0 \mathrm{~dB})$ |
| $\mathbf{1 0 - 0 3 - 0 4}$ | Receive Gain Level for SLT |  |  |

## 2. For 2PGDU Card

The 2PGDU card in the XN120 Main unit will use slot 4
The 2PGDU card in the XN120 Expansion unit 1 will use slot 10
The 2PGDU card in the XN120 Expansion unit 2 will use slot 16
Each 2PGDU card has 2 doorphone ports and 2 audio ports.
There are also 2 relays that can be assigned to any of the 4 ports of the 2 PGDU card. The relay configuration is accessed via each of the doorphone ports (ports 1 and 2 ) of the 2PGDU card.

| Physical Port Number | $1-4$ <br> ports 1-2 are door phones <br> ports 3-4 are audio ports |
| :---: | :---: |


| Prog. No. | Item | Input data | Default |
| :---: | :---: | :---: | :---: |
| 10-03-01 | Terminal Type | Physical port Number 1-2 <br> 0 : No setting <br> 8 : Doorphone <br> (1-7,10,11 : -Not Used-) <br> Physical port Number 3-4 <br> 0 : No setting <br> 6 : External Speaker <br> 7 : External Trunk Audible <br> 9 : External Music Source(MOH or BGM) <br> (1-5,8,10,11 :-Not Used-) | Physical port 1-2: type 8 (Doorphones) <br> Physical port 3-4 : type 6 (External Speaker) |
| 10-03-02 | Logical Port Number | 0-6 | 0 |
| 10-03-03 | Relay setting (see Note 1) | $\begin{aligned} & \hline 0-4 \\ & (0: \text { Not Used }) \end{aligned}$ | Relay No. 1 : 1 <br> Relay No. 2 : 2 |

Note 1) The Relays are accessed via the two doorphone ports of the 2 PGDU card but can be assigned to any ports of a 2PGDU Unit, including the audio ports.

## For BRIU Card

The BRIU card in the 2OPBOX connected to the XN120 Main unit will use slots 5 and 6
The BRIU card in the 2OPBOX connected to the XN120 Expansion unit 1 will use slots 11 and 12
The BRIU card in the 2OPBOX connected to the XN120 Expansion unit 2 will use slots 17 and 18

| ISDN Line Number |  | 1-4 |  |
| :---: | :---: | :---: | :---: |
| Prog. No. | Item | Input data | Default |
| 10-03-01 | ISDN Line Mode | 0 : No setting <br> 1 : T-Point <br> 2 : S-Point <br> 3-5: Not Used <br> 6:S-Point(Leased Line) Not used | 1 |
| 10-03-02 | Logical Port Number(see Note 1) | ```0 : No setting : 0 1:T-Point : 4-49 (trunk ports) 2 : S-Point, 6 : S-Point(Leased Line) : 9-70 (extension ports)``` | 0 |
| 10-03-03 | Connection Type | $\begin{aligned} & 0 \text { : P-MP } \\ & 1: \text { P-P } \end{aligned}$ | 0 |
| 10-03-04 | Layer 3 Timer Type(see Note 2) | 1-5 | 1 |
| 10-03-05 | CLIP Information Announcement | 0 : Disable <br> 1: Enable | 1 |
| 10-03-06 | Connection Bus Mode(S-point only) | 0 : Extended Passive Bus <br> 1 : Short Passive Bus | 1 |
| 10-03-07 | S-point DID digits | 0-4 | 0 |
| 10-03-08 | Dial Sending Mode | 0 : Enblock sending <br> 1: Overlap sending | 1 |
| 10-03-09 | Dial Information Element (Only for Overlap Sending Mode) | 0 : Keypad Facility <br> 1 : Called Party Number | 1 |
| 10-03-10 | -Not Used- | - | - |
| 10-03-11 | -Not Used- | - | - |
| 10-03-12 | -Not Used- | - | - |
| 10-03-13 | -Not Used- | - | - |
| 10-03-14 | Service Protocol for S-point | 0 : Keypad facility <br> 1 : Special Protocol for Topaz system | 0 |

Note 1) The start port number of a BRI line is displayed. Two logic ports are automatically assigned to each BRI line.
Note 2) Each timer value of Layer3 are set up for every type of Program 81-06 (Trunk mode) and Program 82-06 (S-Bus).

## For VOIPU Card

The VOIPU card in the 2OPBOX connected to the XN120 Main unit will use slots 5 and 6
The VOIPU card in the 2OPBOX connected to the XN120 Expansion unit 1 will use slots 11 and 12
The VOIPU card in the 2OPBOX connected to the XN120 Expansion unit 2 will use slots 17 and 18

| VOIPU Line Number | $1-8$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{1 0 - 0 3 - 0 2}$ | Logical Port Number(see Note 1) | $4-51$ (Trunk ports) | 0 |
| $\mathbf{1 0 - 0 3 - 0 3}$ | Connection Type | $0:$ H.323 |  |
|  |  | $1:$ SIP | 0 |

Note 1) The trunk port number of a VOIPU line is displayed.

## Conditions

Card must be installed before it can be configured.

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-03 (PCB Setup):

1. Enter the programming mode.
2. Enter 100301

10-03-01SlotNo
3. Select a Slot number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Lambda}$ or VOLUME $\boldsymbol{\nabla}$ keys. Or, press FLASH once to select the slot number or press FLASH twice to select a port number. Enter the slot or port number.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-04 : Music on Hold Setup to set the Music on Hold selection. For MOH, the system can provide silence to callers on Hold or one of two synthesized selections.

Input Data

| Prog. No. | Item | Input data | Default | Description |
| :---: | :---: | :---: | :---: | :---: |
| 10-04-01 | Music on Hold Source Selection | 0: Internal source 1: External source | 0 | The Music on Hold (MOH) source can be internal (synthesized) or from a customer-provided music source. <br> The customer-provided source can connect to a 2PGDU or EXMOH socket. <br> Trunk MOH and Extension MOH music source can use a different Music on Hold source. |
| 10-04-02 | Music Selection for Internal Source | $\begin{array}{\|l} \hline \hline 0 \text { - Silence (no } \\ \text { sound) } \\ 1 \text { - Type } 1 \end{array}$ | 1 | Type 0: Silence (even if External source selected in 10-04-01) <br> Type 1: Farewell Song (by Chopin) |
| 10-04-03 | Audio Gain Setup | $\begin{gathered} \hline 1-63 \\ (-15.5 \ldots \ldots \\ +15.5 \mathrm{~dB}) \\ \hline \end{gathered}$ | 32 (0dB) |  |

## Conditions

None

## Feature Cross Reference

- Music on Hold


## Telephone Programming Instructions

To enter data for Program 10-04 (Music on Hold Setup):

1. Enter the programming mode.
2. 1004

10-04-01
Hold Music Set
3. Enter the number of the item you want to program.

```
10-04-xx
xxxxx
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

This command is currently not used.

## Description

Use Program 10-06 : ISDN BRI Setup defines the TEI selection and DID mode for DID callers when the BRI feature is used. Previously, if the called party number did not match the SPID number, the system would not allow the call to go through. And to enter the SPID (Service Profile ID) assigned to each of the system's BRI ISDN lines. Each BRI PCB has a maximum of two lines and each line can have a maximum of two SPIDs.
To use both channels of a BRI ISDN line, two directory numbers must be ordered from telco. A SPID will be assigned for each directory number.

## Input Data

| SLOT No. | $5,6,11,12,17,18$ |
| :---: | :---: |


| ISDN Line No. | $1-4$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default | Description |
| :--- | :--- | :--- | :---: | :---: |
| $\mathbf{1 0 - 0 6 - 0 1}$ | TEI selection | 0 : Select by SPID number <br> $1:$ Select by Channel ID Number | 0 |  |
| $\mathbf{1 0 - 0 6 - 0 2}$ | DID mode | 0 : Route by Called Party Number <br> $1:$ Route by Redirecting Number | 0 |  |
| $\mathbf{1 0 - 0 6 - 0 3}$ | SPID1 | Dial (Up to 20 digits) | No setting |  |
| $\mathbf{1 0 - 0 6 - 0 4}$ | SPID2 |  |  |  |

## Conditions

None

## Feature Cross Reference

- ISDN Compatibility


## Telephone Programming Instructions

To enter data for Program 10-06 (ISDN BRI Setup):

1. Enter the programming mode.
2. Enter 1006
10-06-01SlotNo1
BRI TEI 0
3. Enter the number of the item you want to program.

| $10-06-x x S l o t N o x$ |
| :--- |
| xxxxx |

4. Select the Slot Number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

SB

## Description

Use Program 10-07 : Conversation Record Circuits to select the number of Conference circuits to be used for Conversation Recording.

Note: Even if this program is set to ' 0 ', the telephone conversation recording function can be used.
In this case, 16 circuits will be shared by conference recording and conversation recording. The number of the conference circuits occupied by a conversation recording is two.

## Input Data

| The number of Conversation Recording | Default |
| :---: | :---: |
| $0-16$ | 0 |

## Conditions

None

## Feature Cross Reference

- Conference


## Telephone Programming Instructions

To enter data for Program 10-07 (Conversation Record Circuits):

1. Enter the programming mode.
2. Enter 1007
10-07-01
No. of Record 0
3. Enter the number of the item you want to program.
$10-07-x x$
$x x x x$
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-08 : Pre-Ringing Setup to enable or disable pre-ringing for trunk calls. This sets how a trunk initially rings a telephone. With pre-ringing, a burst of ringing occurs as soon as the trunk's LED flashes. The call then continues ringing with the normal ring cadence cycle. Without pre-ringing, the call starts ringing only when the normal ring cadence cycle occurs. This may cause a ring delay, depending on when call detection occurs in reference to the ring cycle.

Input Data

| Input Data | Default |
| :---: | :---: |
| $0:$ disable <br> $1:$ enable | 0 |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Answering


## Telephone Programming Instructions

## To enter data for Program 10-08 (Pre-Ringing Setup):

1. Enter the programming mode.
2. Enter 1008

10-08-01
Pre-ringing
3. Enter the number of the item you want to program.

| $10-08-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-09 : DTMF and Dial Tone Circuit Setup to allocate the circuits on the 308M PCBs for either DTMF receiving or dial tone detection. The 308M PCB has 16 circuits initially.
With additional DSPDBU is installed in 924M Main Cabinet, the system can provide a total of $32(16+16)$ circuits.
These are used as follows:

- Extension : DTMF receiver for SLT
- Trunk : DTMF receiver for analogue trunks, dial tone \& busy tone detection for analogue trunks


## Input Data

| Circuit/ Resource Number | Input Data | Default |
| :---: | :---: | :---: |
| $01-96$ | $0:$ Common Use | Resource $01-96=0($ Common $)$ |
|  | $1:$ Extension Only | *In case of 924 M system: |
|  | $2:$ Trunk only | $01-32$ (Including DSPDBU:16+16) |
|  |  | *In case of $924 \mathrm{M}+924 \mathrm{ME}:$ |
|  |  | $01-64$ |
|  |  | *In case of $924 \mathrm{M}+924 \mathrm{ME}+924 \mathrm{ME}:$ |
|  |  | $01-96$ |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Placing
- Direct Inward Dialing (DID)
- Direct Inward System Access(DISA)


## Telephone Programming Instructions

To enter data for Program 10-09 (DTMF and Dial Tone Circuit Setup):

1. Enter the programming mode.
2. Enter 1009
```
10-09-01 Res 1
DTMF DT Detect
```

3. Enter the number of the item you want to program.

10-09-xx Resxx xxxxx
4. Select the Resource Number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-12 : EXIFU Network Setup to setup the IP Address, Subnet-Mask and Default Gateway addresses.

Input Data

| $\begin{array}{\|l\|l\|} \hline \text { Item } \\ \text { No. } \end{array}$ | Item | Input Data |  |  | Default | Conditions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | IP Address |  |  |  | 172.16.0.10 | XN120 MUST be powered off/on for change to take effect. |
| 02 | Subnet Mask | $\begin{aligned} & \hline \hline 128.0 .0 .0 \\ & 240.0 .0 .0 \\ & 254.0 .0 .0 \\ & 255.192 .0 .0 \\ & 255.252 .0 .0 \\ & 255.255 .128 .0 \\ & 255.255 .248 .0 \\ & 255.255 .255 .0 \\ & 255.255 .255 .224 \\ & 255.255 .255 .252 \\ & \hline \hline \end{aligned}$ | $\begin{aligned} & \hline 192.0 .0 .0 \\ & 248.0 .0 .0 \\ & 255.0 .0 .0 \\ & 255.224 .0 .0 \\ & 255.254 .0 .0 \\ & 255.255 .192 .0 \\ & 255.255 .252 .0 \\ & 255.255 .255 .128 \\ & 255.255 .255 .240 \\ & 255.255 .255 .254 \\ & \hline \hline \end{aligned}$ | 224.0.0.0 252.0 .0 .0 255.128 .0 .0 255.248 .0 .0 255.255 .0 .0 255.255 .224 .0 255.255 .254 .0 255.255 .255 .192 255.255 .255 .248 255.255 .255 .255 | 255.255.0.0 |  |
| 03 | Default Gateway | $\begin{aligned} & \hline 1.0 .0 .1-126.2 \\ & 128.1 .0 .1-191 \\ & 192.0 .1 .1-223 \end{aligned}$ | $\begin{aligned} & \hline .255 .254 \\ & 54.255 .254 \\ & 55.254 .254 \end{aligned}$ |  | 0.0.0.0 | $\begin{aligned} & \text { IP Address for } \\ & \text { router (also } \\ & \text { known as Default } \\ & \text { gateway) } \end{aligned}$ |
| 04 | Time Zone | 0 to 24 which is | quivalent to -12 th | ugh +12 hours. | 12 (GMT) |  |
| 05 | Interface (NIC) | 0: Auto Detect <br> 1: 100Mbps, Ful <br> 2: 100 Mbps , Ha <br> 3: 100Mbps, Full <br> 4: 100Mbps, Ha | Duplex <br> Duplex <br> Duplex <br> Duplex |  | 0 | Determines the <br> Eternet port speed <br> of the NIC on the <br> EXIFU <br> This is usually set <br> to Auto Detect |

## Conditions

XN120 MUST be powered off/on for changes to take effect.

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-12 (EXIFU Network Setup):

1. Enter the programming mode.
2. Enter 1012
```
10-12-
EXIFU Network
```

3. Enter the number of the item you want to program.

10-12-01
172.16.0.10
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-13 : In-DHCP Server Setup to setup the DHCP Server built into the XN120.
This setting should normally only be enabled if either:

- All XN120 equipment is connected (including IP phones) to its own LAN, there is no link to the customer's data network.
- The customer does not have an existing DHCP server and wants to use the XN120 internal DHCP server on their LAN. This would allow the In-DHCP server to assign addresses to existing LAN devices (PCs, printers etc).


## Input Data

| Item No. | Item | Input Data | Default | Description |
| :---: | :---: | :--- | :---: | :--- |
| 01 | DHCP <br> Server Mode | 0: Disabled <br> 1: Enabled | Enable or disable the use of the built in <br> DHCP server |  |
| 02 | Lease Time | Days 0-255 <br> Hour 0-23 <br> Minutes 1-59 | 0 day <br> 0 hour <br> 30 minutes | Lease time of the IP address to the client |
| 03 | Not used |  |  |  |
| 04 | Number of <br> networks | 0: Single <br> $1:$ Divide same network | 0 | Thr number of networks to manage. <br> If there is a single network range select <br> Single. This item uses scope 1 in PRG <br> 10-14 as the network range. <br> If multiple network ranges are required <br> select Divide. <br> This then uses all scopes in PRG 10-14 |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-13 (In-DHCP Server Setup):

1. Enter the programming mode.
2. Enter 1013

## 10-13- <br> DHCP Serv Mode 0

3. Enter the number of the item you want to program.

| 10-12-01 |
| :--- |
| DHCP Serv Mode 0 |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-14 : Managed Network Setup to setup the range of the IP addresses which the DHCP Server leases to clients. These addresses should not be assigned anywhere else on the LAN.

## Input Data

| Item | Input Data | Default | Description | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| Scope 1 | $\begin{aligned} & \hline \text { Minimum: } \\ & 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 172.16.0.100 | The range of the IP address to lease. <br> When 'maximum' has not been entered the maximum value will equal the minimum value. <br> If PRG 10-13-04 = Single this is the only scope to be used. | 10-13-04 |
|  | Maximum: $\begin{aligned} & 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 172.16.5.254 |  |  |
| Scope 2 | $\begin{aligned} & \hline \text { Minimum: } \\ & 1.0 .0 .1-126.255 .255 .254 \\ & \text { 128.1.0.1-191.257.255.254 } \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 0.0.0.0 | Not used if PRG 10-13-04 is set to Single | 10-13-04 |
|  | Maximum: <br> 1.0.0.1 - 126.255.255.254 <br> 128.1.0.1-191.257.255.254 <br> 192.0.1.1-223.255.254.254 | 0.0.0.0 |  |  |
| : | : | : | : | : |
| Scope 10 | Minimum: $\begin{aligned} & 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 0.0.0.0 | Not used if PRG 10-13-04 is set to Single | 10-13-04 |
|  | $\begin{aligned} & \text { Maximum: } \\ & 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 0.0.0.0 |  |  |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-14 (Managed Network Setup):

1. Enter the programming mode.
2. Enter 101401
10-14-01
172.16.0.100
3. Enter data for the item you selected + HOLD.
4. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-15 : Client Information Setup to setup the client information when the DHCP server needs to assign a fixed IP address to clients.
This will automatically allocate the same IP address to a particular client every time it requests an IP Address from the In-DHCP server. This can be useful for servers and print servers etc.

Input Data

| Item | Input Data | Default | Description |
| :---: | :---: | :---: | :---: |
| Client 1 | $\begin{aligned} & \hline \hline \text { MAC: } \\ & 00-00-00-00-00-00 \\ & \text { FF-FF-FF-FF-FF-FF } \end{aligned}$ | 00-00-00-00-00-00 | The IP address should be assigned out of the scope range set up in PRG10-14 |
|  | IP Address: $\begin{aligned} & 1.0 .0 .1-126.255 .255 .254 \\ & \text { 128.1.0.1 - 191.257.255.254 } \\ & \text { 192.0.1.1-223.255.254.254 } \end{aligned}$ | 0.0.0.0 |  |
| Client 2 | MAC: 00-00-00-00-00-00 FF-FF-FF-FF-FF-FF | 00-00-00-00-00-00 | The IP address should be assigned out of the scope range set up in PRG10-14 |
|  | IP Address: $\begin{aligned} & 1.0 .0 .1-126.255 .255 .254 \\ & \text { 128.1.0.1 - 191.257.255.254 } \\ & \text { 192.0.1.1 - 223.255.254.254 } \end{aligned}$ | 0.0.0.0 |  |
| : | : | : | : |
| Client 10 | $\begin{aligned} & \hline \text { MAC: } \\ & 00-00-00-00-00-00 \\ & \text { FF-FF-FF-FF-FF-FF } \end{aligned}$ | 00-00-00-00-00-00 | The IP address should be assigned out of the scope range set up in PRG10-14 |
|  | IP Address: $\begin{aligned} & 1.0 .0 .1-126.255 .255 .254 \\ & \text { 128.1.0.1 - 191.257.255.254 } \\ & \text { 192.0.1.1-223.255.254.254 } \\ & \hline \end{aligned}$ | 0.0.0.0 |  |

Enter A to F with the Programmable Function keys 1 to 6 .

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-15 (Client Information Setup):

1. Enter the programming mode.
2. Enter 101501

10-15-01Client1 0000-0000-0000
3. Enter data for the item you selected + HOLD.
4. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-16 : Option Information Setup to setup the option given from the DHCP server to each client.

Input Data

| Item No. | Item | Input Data | Default |
| :---: | :---: | :---: | :---: |
| 01 | Router (Default Gateway) | Code number 0-255 | 3 (fixed) |
|  |  | $\begin{aligned} & \text { IP Address } \\ & 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & 192.0 .1 .1-223.255 .254 .254 \\ & \hline \end{aligned}$ | 0.0.0.0 |
| 02 | DNS Server | Code number 0-255 | 6 (fixed) |
|  |  | $\begin{aligned} & \text { IP Address } \\ & \text { 1.0.0.1 - 126.255.255.254 } \\ & 128.1 .0 .1-191.257 .255 .254 \\ & 192.0 .1 .1-223.255 .254 .254 \end{aligned}$ | 0.0.0.0 |
| 03 | TFTP Server | Code number 0-255 | 66 (fixed) |
|  |  | IP Address <br> 1.0.0.1 - 126.255.255.254 <br> 128.1.0.1 - 191.257.255.254 <br> 192.0.1.1 - 223.255.254.254 | 0.0.0.0 |
| 04 | DRS | Code number 0-255 | 6 (fixed) |
|  |  | $\begin{aligned} & \text { IP Address } \\ & \text { 1.0.0.1 - 126.255.255.254 } \\ & \text { 128.1.0.1 - 191.257.255.254 } \\ & \text { 192.0.1.1 - 223.255.254.254 } \\ & \hline \end{aligned}$ | 172.16.0.10 |
| 05 | MGC | Code number 0-255 | 129 (fixed) |
|  |  | IP Address <br> 1.0.0.1 - 126.255.255.254 <br> 128.1.0.1 - 191.257.255.254 <br> 192.0.1.1 - 223.255.254.254 | 172.16.0.10 |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-16 (Option Information Setup):

1. Enter the programming mode.
2. Enter 101601

10-16-01
RouterCode No3
3. Enter data for the item you selected + HOLD.
4. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

# Program 10: System Configuration Setup 10-17: H. 323 Gatekeeper Setup 

## Description

Use Program 10-17 : H. 323 Gatekeeper Setup to define the H. 323 Gatekeeper.

## Input Data

| Item No. | Item | Input data | Default | Description | Related Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Gatekeeper mode | 0: No Gatekeeper <br> 1: Automatic <br> 2: Manual | 0 | An external gatekeeper uses propriety set up. <br> No GK: A gatekeeper is not used. <br> Automatic: A gatekeeper is searched and assigned. <br> Manual: A gatekeepers <br> IP address is assigned. |  |
| 02 | Gatekeeper IP address | $\begin{array}{\|l\|} \hline \hline \text { IP Address } \\ 1.0 .0 .1-126.255 .255 .254 \\ 128.1 .0 .1-191.257 .255 .254 \\ 192.0 .1 .1-223.255 .254 .254 \\ \hline \end{array}$ | 0.0.0.0 | Unicast IP address of the external gatekeeper. | Effective only when 10-17-01 is set to Manual |
| 03 | Not used |  |  |  |  |
| 04 | Preferred Gatekeeper | Character line (max 124) | No setup | When registering with an external gatekeeper using gatekeeper search two or more GRQ may be assigned | Effective only when 10-17-01 is set to Automatic |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-17 (H. 323 Gatekeeper Setup):

1. Enter the programming mode.
2. Enter 1017

10-17
3. Enter the number of the item you want to program.

| 10-17-01 |  |
| :--- | :--- |
| GK Mode | 0 |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 10-18 : H. 323 Alias Address Setup to setup the alias address registered into the external gatekeeper.

Input Data

| The number of alias | $1-6$ |
| :---: | :---: | :---: |


| Item No. | Item | Input data | Default | Description |
| :---: | :--- | :--- | :---: | :--- |
| 01 | Alias Address | Maximum 12 digits | No setup | $\begin{array}{l}\text { Define the alias address of the XN120 } \\ \text { system registered into the external } \\ \text { gatekeeper. }\end{array}$ |
| At this time, it is only the telephone |  |  |  |  |
| number which can be registered as an |  |  |  |  |
| alias address. |  |  |  |  |$]$

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-18 (H. 323 Alias Address Setup):

1. Enter the programming mode.
2. Enter 1018

| 10-18- Alias 01 |
| :--- | :--- |
| Add |

3. Enter the number of the item you want to program.

| 10-18- Alias 01 |
| :--- |
| Add |

4. Select the Alias number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

| $I N$ |
| :---: |
| $S A$ |
| $S B$ |

## Description

Use Program 10-19 : VOIPU DSP Resource Selection to specify the operating mode of the DSP resource of the VOIPU card.

## Input Data

| Slot number (of the VOIPU card) | $5-6$ |
| :--- | :---: |
|  | $11-12$ |
|  | $17-18$ |


| DSP <br> resource <br> number | Input data | Default |
| :---: | :--- | :---: |
| $01-32$ | 0: Common use - for both IP extensions and trunks <br> 1: IP extensions only <br> 2: IP trunk only | 0 |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-19 (VOIPU DSP resource Setup):

1. Enter the programming mode.
2. Enter 1019
```
10-19- Slot01
DSP1 resource 0
```

3. Enter the number of the item you want to program.
10-19-01 Slot01
DSP1 resource 0
4. Select the slot number to be programmed by pressing the FLASH or the VOLUME $\mathbf{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next DSP resource in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Program 10: System Configuration Setup 10-20: LAN Setup for External Equipment

## Description

Use Program 10-20 : LAN Setup for External Equipment to define the TCP port/address/etc. for communicating to external equipment.

Input Data

| Type of External Equipment | 1: CTI Server |
| :--- | :--- |
|  | $5:$ SMDR Output (not available) |


| Prog. No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{1 0 - 2 0 - 0 1}$ | TCP Port | $0-65535$ | 0 |
| $\mathbf{1 0 - 2 0 - 0 2}$ | -Not Used- | - | - |
| $\mathbf{1 0 - 2 0 - 0 3}$ | Keep alive time | $1-255(\mathrm{sec})$ | 30 |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-20 (LAN Setup for External Equipment):

1. Enter the programming mode.
2. Enter 1020

10-20-01 Ex-Dev1 TCP Port
3. Enter the number of the item you want to program.
10-20-xx Ex-Devx
xxxxx
4. Select the External Device number to be programmed by pressing the FLASH or the VOLUME $\mathbf{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 10-21 : EXIFU Hardware Setup to set up various hardware, such as the baud rate of COM port.

## Input Data

| Prog. No. | Item | Input Data | Default | Description |
| :---: | :--- | :--- | :--- | :--- |
| $\mathbf{1 0 - 2 1 - 0 1}$ | -Not Used- | - | - | - |
|  |  |  |  |  |
| $\mathbf{1 0 - 2 1 - 0 2}$ | Baud rate for | $0: 4800$ | 2 | Define the baud rate of the COM port |
|  | COM Port | $1: 9600$ |  | within the EXIFU-A1/B1. |
|  |  | $2: 19200$ |  |  |
|  |  | $3: 38400$ |  |  |

## Conditions

The link on the EXIFU card must be set to N for the baud rate to be set by this program.
(If the link is set to $D$ then the serial interface is used for debug mode and the baud rate is fixed at 38400)

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 10-21 (EXIFU Hardware Setup):

1. Enter the programming mode.
2. Enter 1021
10-21-02
COM Baud Rate 3
3. Enter the number of the item you want to program.
```
10-21-xx
```

xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-23 : H.323/SIP System Interconnection to define the address of remote destinations.
This program is activated when program 10-17-01 and 10-18 are registered. Up to 1000 systems can be registered.

- This program is used for both H. 323 and SIP destinations.


## Input Data

| System Number | $1-1000$ |
| :---: | :---: |


| Item <br> No. | Item | Input data | Default | Related Program |
| :---: | :--- | :--- | :---: | :---: |
| 01 | System <br> Interconnection | 0: No <br> 1: Yes | 0 |  |
| 02 | IP Address | $1.0 .0 .1-126.255 .255 .254$ | 0.0 .0 .0 | Active when 10-23-01=1 |
|  |  | $128.1 .0 .1-191.257 .255 .254$ |  |  |
| $192.0 .1 .1-223.255 .254 .254$ |  |  |  |  |
| 03 | Call Control | $1-65535$ | 1720 | Active when 10-23-01=1 |
|  | port | Maximum 12 addresses |  | Active when 10-23-01=1 |
| 04 | Alias address |  |  |  |

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-23 (H.323/SIP System Interconnection):

1. Enter the programming mode.
2. Enter 1023

10-23-
3. Enter the number of the item you want to program.

> | 10-23-01 No. 1 |
| :--- |
| SysInterconnect 1 |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-24 : Daylight Savings Setup to set the options for daylight savings.

## Input Data

| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :--- | :--- | :--- | :---: | :---: |
| $\mathbf{1 0 - 2 4 - 0 1}$ | Day light Savings Mode | $0:$ Off <br> $1:$ On | 0 |  |
| $\mathbf{1 0 - 2 4 - 0 2}$ | Time for Daylight Savings | $0000-2359$ | 0200 |  |
| $\mathbf{1 0 - 2 4 - 0 3}$ | Start of Month (Summer <br> Time) | $1-12$ | 4 |  |
| $\mathbf{1 0 - 2 4 - 0 4}$ | Start of Week | $0:$ Last Week <br> $1-5$ | 1 |  |
| $\mathbf{1 0 - 2 4 - 0 5}$ | Start of Week day | $1-7($ Sun=1,Mon=2,......etc) | 1 |  |
| $\mathbf{1 0 - 2 4 - 0 6}$ | End of Month | $1-12$ | 10 |  |
| $\mathbf{1 0 - 2 4 - 0 7}$ | End of Week | $0:$ Last Week |  |  |
|  |  | $1-5$ | 1 |  |
| $\mathbf{1 0 - 2 4 - 0 8}$ | End of Week Day | $1-7($ Sun=1,Mon=2,......etc) | 1 |  |

## Conditions

None

## Feature Cross Reference

- Time and Date


## Telephone Programming Instructions

To enter data for Program 10-24 (Daylight Savings Setup):

1. Enter the programming mode.
2. Enter 1024

10-24-01
Daylight Saving
3. Enter the number of the item you want to program.

10-24-xx
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-25 : H. 323 Gateway Prefix Setup to set the gateway prefix registered to the outside gatekeeper.

## Input Data

| Item <br> No. | Item | Input data | Default | Related Program |
| :---: | :--- | :--- | :---: | :---: |
| 01 | Gateway register | 0: Disable <br> 1: Enable | 0 |  |
| 02 | Gateway prefix | Dial |  | $10-25-01$ |

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-25 (H. 323 Gateway Prefix Setup):

1. Enter the programming mode.
2. Enter 10 25-01

10-25-01
Prefix Reg. 0
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 10: System Configuration Setup 10-28: SIP System Information Setup

## Description

Use Program 10-28 : SIP Information Setup to the XN120's SIP trunk registration.

## Input Data

| Item <br> No. | Item | Input data | Default |
| :---: | :--- | :--- | :--- |
| 01 | Domain Name | Any ASCII characters | Blank |
| 02 | Host Name | Any ASCII characters | Blank |
| 03 | Transport Protocol | 0: UDP <br> 1: TCP | $0:$ UDP |
| 04 | User ID | Any ASCII characters | Blank |
| 05 | Domain Assignment | 0: IP Address <br> 1: Domain Name | 0: IP Address |

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-28 (SIP Information Setup):

1. Enter the programming mode.
2. Enter 10 28-01

10-28-01
Domain
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-29 : SIP Server Information to setup the SIP server.

## Input Data

| Item No. | Item | Input data | Default |
| :---: | :---: | :---: | :---: |
| 01 | Default Proxy (transmit) | $\begin{aligned} & \hline 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 |
| 02 | Default Proxy (receive) | $\begin{aligned} & \hline 0: \text { Off } \\ & \text { 1: On } \\ & \hline \end{aligned}$ | 0 |
| 03 | Default Proxy IP Address | $1.0 .0 .1-126.255 .255 .254$ 128.1.0.1-191.257.255.254 192.0.1.1-223.255.254.254 | 0.0.0.0 |
| 04 | Default Gateway Port | 1-65535 | 5060 |
| 05 | Registrar Mode | 0: None <br> 1: Manual <br> 2: Auto | 0 |
| 06 | Registrar IP Address | 1.0.0.1-126.255.255.254 128.1.0.1-191.257.255.254 192.0.1.1-223.255.254.254 | 0.0.0.0 |
| 07 | Registrar Port Number | 1-65535 | 5060 |
| 08 | DNS Server Mode | $\begin{aligned} & \hline 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 |
| 09 | DNS Server IP Address | $\begin{aligned} & \hline \hline 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.257 .255 .254 \\ & 192.0 .1 .1-223.255 .254 .254 \end{aligned}$ | 0.0.0.0 |
| 10 | DNS Port Number | 1-65535 | 53 |
| 11 | Registrar Domain Name |  |  |
| 12 | Domain Name |  |  |
| 13 | Host Name |  |  |
| 14 | SIP Carrier Choice |  | 0 |
| 15 | Registration Expiry Time |  | 3600 |

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-29 (SIP Server Information Setup):

1. Enter the programming mode.
2. Enter 10 29-01

10-29-01
Dflt.Proxy(OB) 0
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 10-30 : SIP Authentication Setup to setup the SIP Authentication information.
Input Data

| Item <br> No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| 02 | User Name |  |  |
| 03 | Password |  |  |
| 04 | Authentication Trial |  | 1 |

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 10-30 (SIP Authentication Information Setup):

1. Enter the programming mode.
2. Enter 103002
10-30-02
UserName
3. Enter data for the item you selected + HOLD.
4. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 11-01 : System Numbering to set the system's internal (Intercom) numbering plan.
The numbering plan assigns the first and second digits dialed and affects the digits an extension user must dial to access other extensions and features, such as service codes and trunk codes. If the default numbering plan does not meet the site requirements, use this program to tailor the system numbering to the site.

## CAUTION

Improperly programming this option can adversely affect system operation. Make sure you thoroughly understand the default numbering plan before proceeding. If you must change the standard numbering keep careful and accurate records of your changes.
Before changing your numbering plan, use the PC Program to make a backup copy of your system's data.

Changing the numbering plan consists of three steps:

1. Select the first digit or first two digits of the numbers you want to change (1, 2, 30, 31 etc).
2. Specify the quantity of digits you want the user to dial (up to 4 digits).
3. Assign the type of service for the number dialed by the user (internal call, service code etc).

## Step 1: Select the first digit of the numbers you want to change

You have two choices: either select the first digit dialled or the first and second digit dialled.

1. Selecting the first digit affects all the Dialed Number entries beginning with that digit. For example, entering 6 affects all number plan entries beginning with 6 . The entries you make in step 2 and step 3 below affect the entire range of numbers beginning with 6. (For example, if you enter a quantity of 3 digits in step 2 the entries affected would be 600-699. If you enter a quantity of 4 digits in step 2 below, the entries affected would be 6000-6999.)
2. Selecting the first two digits lets you define codes based on the first two digits a user dials. For example, entering 60 allows you to define the function of all codes beginning with 60 . This lets you have different number lengths or types of service. If you enter a two digit code between 0 and 9 , be sure to make separate entries for all the other two digit codes within the range as well. This is because in the default program all the two digit codes between 0 and 9 are undefined.

## Step 2: Specify the quantity of digits you want the user to dial

After you specify a single or two digit code, you must tell the system how many digits must dial. This is the Number of Digits Required column in the System Numbering table. In the default program, all codes from 100-899 are three digits long. Codes beginning with 0 and 9 are one digit long. Codes beginning with * are 4 digits long and codes beginning with \# are also 4 digits long.

## Program 11: System Configuration Setup 11-01: System Numbering

Step 3: Assign the type of service for the number dialed by the user
After entering a code and specifying its length, you must assign its function. This is the Dial Type column in the System Numbering table. The choices are:

| Dial Types | Dial Type Description | Related Program |
| :---: | :--- | :--- |
| 0 | -Not Used- |  |
| 1 | Service Code | $11-10:$ Service Code Setup(for System Administrator) |
|  |  | $11-11:$ Service Code Setup(for Setup/Entry) |
|  |  | $11-12:$ Service Code Setup(for Service Access) |
|  |  | $11-15:$ Service Code Setup(for Special Access) |
| 2 | Extension Number | $11-02:$ Extension Number |
|  |  | $11-04:$ Virtual Extension Number |
|  |  | $11-06:$ ACI Extension Numbering |
|  |  | $11-07:$ Department Calling Group Numbers |
|  |  | $11-08:$ ACI Group Pilot Number |
| 3 | Trunk Access Number | $11-09-01:$ Trunk Access Code |
| 4 | Special Trunk Access | $11-09-02:$ Trunk Access Code |
| 5 | Operator Access | 20-17: Operator's Extension |
| 6 | ARS/F-Route Access | 44-xx |

Overview of Default System Numbering Plan

| $1^{\text {st }}$ Digit Dialled | All or <br> Selected digits | Dial Type | Quantity of digits the user must dial | Changed from default - Record changes on Programming sheet |
| :---: | :---: | :---: | :---: | :---: |
| 1 | All | Extension number | $\begin{gathered} 3 \\ (1 \mathrm{xx}) \\ \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| 2 | All | Extension number | $\begin{gathered} 3 \\ (2 \mathrm{xx}) \\ \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| 3 | All | Extension number | $\begin{gathered} 3 \\ (3 \mathrm{xx}) \\ \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| 4 | All | Extension number | $\begin{gathered} 3 \\ (4 x x) \end{gathered}$ | Yes/No <br> If Yes record changes |
| 5 | All | Extension number | $\begin{gathered} 3 \\ (5 \mathrm{xx}) \end{gathered}$ | Yes/No <br> If Yes record changes |
| 6 | All | Extension number | $\begin{gathered} 3 \\ (6 x x) \end{gathered}$ | Yes/No <br> If Yes record changes |
| 7 | All | Service Code | $\begin{gathered} 3 \\ (7 \mathrm{xx}) \end{gathered}$ | Yes/No <br> If Yes record changes |
| 8 | All | Service Code | $\begin{gathered} 3 \\ (8 \mathrm{xx}) \\ \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| 9 | All | Trunk Access | $\begin{gathered} 1 \\ (9) \\ \hline \end{gathered}$ | $\overline{\mathrm{Yes} / \mathrm{No}}$ <br> If Yes record changes |
| 0 | All | Operator Access | $\begin{gathered} \hline 0 \\ (0) \\ \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| * | All | Service Code | $\begin{gathered} 4 \\ \left({ }^{2} \mathrm{xxx}\right) \\ \hline \hline \end{gathered}$ | Yes/No <br> If Yes record changes |
| \# | All | Service Code | $\begin{gathered} 4 \\ (\# \mathrm{xxx}) \end{gathered}$ | $\mathrm{Yes} / \mathrm{No}$ <br> If Yes record changes |

[^0]Configuration Sheets for System Numbering Plan Changes
Record any changes on these sheets.

| $1^{\text {st }}$ Digit Dialled | $\begin{gathered} \hline \mathbf{2}^{\text {nd }} \text { Digit } \\ \text { Dialled } \\ \mathrm{x}=\text { any digit } \end{gathered}$ | Dial Type <br> 1 $=$ Service Code <br> 2 $=$ Extension number <br> 3 $~=~ T r u n k ~ A c c e s s ~$ <br> 4 <br> = Individual Trunk Access <br> = Operator Access <br> 6 $=$ ARS/F-Route <br> 0 $=$ Not Used | $\begin{gathered} \hline \hline \text { Quantity of } \\ \text { digits the } \\ \text { user must } \\ \text { dial } \\ (\mathbf{0 - 4}) \\ 0=\text { Not used } \end{gathered}$ | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 1 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1} \boldsymbol{x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 1 | 1 |  |  |  |
| 1 | 2 |  |  |  |
| 1 | 3 |  |  |  |
| 1 | 4 |  |  |  |
| 1 | 5 |  |  |  |
| 1 | 6 |  |  |  |
| 1 | 7 |  |  |  |
| 1 | 8 |  |  |  |
| 1 | 9 |  |  |  |
| 1 | 0 |  |  |  |
| 1 | * |  |  |  |
| 1 | \# |  |  |  |
| 2 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 2 | 1 |  |  |  |
| 2 | 2 |  |  |  |
| 2 | 3 |  |  |  |
| 2 | 4 |  |  |  |
| 2 | 5 |  |  |  |
| 2 | 6 |  |  |  |
| 2 | 7 |  |  |  |
| 2 | 8 |  |  |  |
| 2 | 9 |  |  |  |
| 2 | 0 |  |  |  |
| 2 | * |  |  |  |
| 2 | \# |  |  |  |
| 3 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 3 | 1 |  |  |  |
| 3 | 2 |  |  |  |
| 3 | 3 |  |  |  |
| 3 | 4 |  |  |  |
| 3 | 5 |  |  |  |
| 3 | 6 |  |  |  |
| 3 | 7 |  |  |  |
| 3 | 8 |  |  |  |
| 3 | 9 |  |  |  |
| 3 | 0 |  |  |  |
| 3 | * |  |  |  |
| 3 | \# |  |  |  |

## Program 11: System Configuration Setup 11-01: System Numbering

| $1^{\text {st }}$ Digit Dialled | $\begin{gathered} \mathbf{2}^{\text {nd }} \text { Digit } \\ \text { Dialled } \\ \mathrm{x}=\text { any digit } \end{gathered}$ | $\quad$ Dial Type 1 $=$ Service Code 2 $=$ Extension number 3 $=$ Trunk Access 4 $=$ Individual Trunk Access 5 = Operator Access 6 ARS/F-Route 0 $=$ Not Used | $\begin{aligned} & \hline \text { Quantity of } \\ & \text { digits the } \\ & \text { user must } \\ & \text { dial } \\ & (0-4) \\ & 0=\text { Not used } \end{aligned}$ | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 4 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 4 | 1 |  |  |  |
| 4 | 2 |  |  |  |
| 4 | 3 |  |  |  |
| 4 | 4 |  |  |  |
| 4 | 5 |  |  |  |
| 4 | 6 |  |  |  |
| 4 | 7 |  |  |  |
| 4 | 8 |  |  |  |
| 4 | 9 |  |  |  |
| 4 | 0 |  |  |  |
| 4 | * |  |  |  |
| 4 | \# |  |  |  |
| 5 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $1 \boldsymbol{x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 5 | 1 |  |  |  |
| 5 | 2 |  |  |  |
| 5 | 3 |  |  |  |
| 5 | 4 |  |  |  |
| 5 | 5 |  |  |  |
| 5 | 6 |  |  |  |
| 5 | 7 |  |  |  |
| 5 | 8 |  |  |  |
| 5 | 9 |  |  |  |
| 5 | 0 |  |  |  |
| 5 | * |  |  |  |
| 5 | \# |  |  |  |
| 6 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 6 | 1 |  |  |  |
| 6 | 2 |  |  |  |
| 6 | 3 |  |  |  |
| 6 | 4 |  |  |  |
| 6 | 5 |  |  |  |
| 6 | 6 |  |  |  |
| 6 | 7 |  |  |  |
| 6 | 8 |  |  |  |
| 6 | 9 |  |  |  |
| 6 | 0 |  |  |  |
| 6 | * |  |  |  |
| 6 | \# |  |  |  |


| $1^{\text {st }}$ Digit Dialled | $\begin{gathered} \mathbf{2}^{\text {nd }} \text { Digit } \\ \text { Dialled } \\ \mathrm{x}=\text { any digit } \end{gathered}$ | Dial Type <br> 1 $=$ Service Code <br> 2 $=$ Extension number <br> 3 $=$ Trunk Access <br> 4 $=$ Individual Trunk Access <br> $5=$ Operator Access <br> 6 $=$ ARS/F-Route <br> 0 $=$ Not Used | $\begin{gathered} \hline \hline \text { Quantity of } \\ \text { digits the } \\ \text { user must } \\ \text { dial } \\ (\mathbf{0 - 4}) \\ 0=\text { Not used } \end{gathered}$ | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 7 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 7 | 1 |  |  |  |
| 7 | 2 |  |  |  |
| 7 | 3 |  |  |  |
| 7 | 4 |  |  |  |
| 7 | 5 |  |  |  |
| 7 | 6 |  |  |  |
| 7 | 7 |  |  |  |
| 7 | 8 |  |  |  |
| 7 | 9 |  |  |  |
| 7 | 0 |  |  |  |
| 7 | * |  |  |  |
| 7 | \# |  |  |  |
| 8 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $1 \mathbf{x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 8 | 1 |  |  |  |
| 8 | 2 |  |  |  |
| 8 | 3 |  |  |  |
| 8 | 4 |  |  |  |
| 8 | 5 |  |  |  |
| 8 | 6 |  |  |  |
| 8 | 7 |  |  |  |
| 8 | 8 |  |  |  |
| 8 | 9 |  |  |  |
| 8 | 0 |  |  |  |
| 8 | * |  |  |  |
| 8 | \# |  |  |  |
| 9 | X |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1} \boldsymbol{x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 9 | 1 |  |  |  |
| 9 | 2 |  |  |  |
| 9 | 3 |  |  |  |
| 9 | 4 |  |  |  |
| 9 | 5 |  |  |  |
| 9 | 6 |  |  |  |
| 9 | 7 |  |  |  |
| 9 | 8 |  |  |  |
| 9 | 9 |  |  |  |
| 9 | 0 |  |  |  |
| 9 | * |  |  |  |
| 9 | \# |  |  |  |

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| $1^{\text {st }}$ Digit Dialled | $\begin{gathered} \hline \mathbf{2}^{\text {nd }} \text { Digit } \\ \text { Dialled } \\ \text { x= any digit } \end{gathered}$ | Dial Type <br> $1=$ Service Code <br> $2=$ Extension number <br> $3=$ Trunk Access <br> $4=$ Individual Trunk Access <br> $5=$ Operator Access <br> $6=$ ARS/F-Route <br> $0=$ Not Used | $\begin{aligned} & \hline \text { Quantity of } \\ & \text { digits the } \\ & \text { user must } \\ & \text { dial } \\ & (0-4) \\ & 0=\text { Not used } \end{aligned}$ | Comments |
| :---: | :---: | :---: | :---: | :---: |
| 0 | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $\mathbf{1 x}$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| 0 | 1 |  |  |  |
| 0 | 2 |  |  |  |
| 0 | 3 |  |  |  |
| 0 | 4 |  |  |  |
| 0 | 5 |  |  |  |
| 0 | 6 |  |  |  |
| 0 | 7 |  |  |  |
| 0 | 8 |  |  |  |
| 0 | 9 |  |  |  |
| 0 | 0 |  |  |  |
| 0 | * |  |  |  |
| 0 | \# |  |  |  |
| * | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $1 \times$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| * | 1 |  |  |  |
| * | 2 |  |  |  |
| * | 3 |  |  |  |
| * | 4 |  |  |  |
| * | 5 |  |  |  |
| * | 6 |  |  |  |
| * | 7 |  |  |  |
| * | 8 |  |  |  |
| * | 9 |  |  |  |
| * | 0 |  |  |  |
| * | * |  |  |  |
| * | \# |  |  |  |
| \# | x |  |  | You must set Dial Type to 0 and Qty of digits to 0 for the $1 x$ entry if you want to use any of the $2^{\text {nd }}$ dialled digits. |
| \# | 1 |  |  |  |
| \# | 2 |  |  |  |
| \# | 3 |  |  |  |
| \# | 4 |  |  |  |
| \# | 5 |  |  |  |
| \# | 6 |  |  |  |
| \# | 7 |  |  |  |
| \# | 8 |  |  |  |
| \# | 9 |  |  |  |
| \# | 0 |  |  |  |
| \# | * |  |  |  |
| \# | \# |  |  |  |

## Conditions

None

## Feature Cross Reference

- Flexible System Numbering


## Telephone Programming Instructions

## To enter data for Program 11-01 (System Numbering):

1. Enter the programming mode.
2. Enter 110101
```
11-01-01 Dial }
1x Digit 3
```

3. Select the dial number ( $1^{\text {st }}$ digit dialed) to be programmed by pressing the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.

4. You will see the option to set the TYPE for the $1^{\text {st }}$ digit dialed option ( 1 x displayed). Set the type if you want to select the $1^{\text {st }}$ digit option or if you want to select the $2^{\text {nd }}$ digit dialed you must set the TYPE to 0 .

5. Enter the Type for the dialed digits you selected + HOLD to step to the next item.
6. You will then see the quantity of digits the user must dial for the digits shown on the left side of the display. Enter the quantity of digits and press HOLD.


## Program 11: System Configuration Setup 11-01: System Numbering

7. If you have selected to $1^{\text {st }}$ digit dialed option you can select the next dial number with the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\text { keys }}$
OR
If you have selected the $2^{\text {nd }}$ dialed digit you MUST continue to set the TYPE and DIGITS for each $2^{\text {nd }}$ digit dialed otherwise the users will not be able to dial the numbers.


Enter the Type and quantity of digits for each $2^{\text {nd }}$ digit dialed. Press HOLD after entering each entry to step to the next dialed digit.
8. You can select the next dial number with the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 11: System Numbering <br> 11-02: Extension Numbering

## Description

Use Program 11-02 : Extension Numbering to set the extension number. The extension number can be up to four digits long. The first/second digit(s) of the number should be assigned in Program 11-01. This lets an employee move to a new location (port) and retain the same extension number.

Input Data

| Extension Port Number |  |
| :---: | :---: |
| Extension Number | $01-96$ |
| Dial (up to 4 digits) | • Set up extension numbers for Key Telephones, Single <br> Line Telephones <br>  <br> Extension number assignments cannot be duplicated. |

## Default

| Extension Port Number | Extension Number |
| :---: | :---: |
| 1 | 200 |
| $:$ | $:$ |
| 96 | 295 |

## Conditions

None

## Feature Cross Reference

- Department Calling
- Flexible System Numbering
- Intercom


## Program 11: System Numbering 11-02: Extension Numbering

## Telephone Programming Instructions

To enter data for Program 11-02 (Extension Numbering):

1. Enter the programming mode.
2. Enter 1102

11-02-01Ex Prt1
Extension No200
3. Enter the number of the item you want to program.
11-02-xxEx Prtxx
xxxx
4. Select the extension port number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 11-04 : Virtual Extension Numbering to define the virtual extension numbers. The extension number can be up to four digits long. The first/second digit(s) of the number should be assigned in Program 11-01. A virtual extension is assigned to a Programmable function key at an XN120 system phone, use *03 + the virtual extension number to set the key.
Calls to the virtual extension will flash/ring at the function key.

Input Data

| Virtual Extension Port Number |  |
| :---: | :--- |
| Virtual Extension Number | Description |
| Dial (up to 4 digits) | Set up Virtual Extension Numbers. <br> The extension number cannot be duplicated in <br> Programs 11-02, 11-06, 11-07 and 11-08. |

## Default

Virtual Extension Port Number 1-50: No setting

## Conditions

None

## Feature Cross Reference

- Flexible System Numbering
- Multiple Directory Numbering/ Call Coverage


## Telephone Programming Instructions

## To enter data for Program 11-04 (Virtual Extension Numbering):

1. Enter the programming mode.
2. Enter 1104

11-04-01V-Port1 Vir Ext No.
3. Enter the number of the item you want to program.
11-04-xxV-Portxx
xxxxx
4. Select the Virtual port number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 11-06 : ACI Extension Numbering to define the ACI extension numbers. The extension number can be up to four digits long. The first/second digit(s) of the number should be assigned in Program 11-01. An ACI is an Audio Communication Interface i.e. one of the audio ports of the 2PGDU cards.
The mode of each 2PGDU audio port is set in Program 10-03-01 and Program 33-01-01.
The ACI extension number assigned in this program can be used to place a call to the ACI port to listen to (eg to test) the ACI port.

| ACI Port Number |  |
| :---: | :---: |


| ACI Extension <br> Number | Description | Related Program |
| :---: | :--- | :---: |
| Dial (up to 4 digits) | The extension number cannot be duplicated in Programs <br> $11-02,11-04,11-06$ and 11-07. | $10-03$ |

## Default

ACI Port Number 1-6: No setting (ACI Extension Number)

## Conditions

None

## Feature Cross Reference

- Analogue Communication Interface(ACI)
- Flexible Station Numbering


## Telephone Programming Instructions

## To enter data for Program 11-06 (ACI Extension Numbering):

1. Enter the programming mode.
2. Enter 1106
```
11-06-01ACIPort1
ACI Ext No
```

3. Enter the number of the item you want to program.
11-06-xxACIPortx
xxxx
4. Select the ACI Port number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |  |
| :---: | :---: |
| SA |  |
| SB | COPY |

## Program11: System Numbering 11-07: Department Group Pilot Numbers

## Description

Use Program 11-07 : Department Group Pilot Numbers to assign pilot numbers to each Department Group set up in Program 16-02. The pilot number is the number users dial for Department Calling and Department Step Calling. The pilot number can be up to four digits long. The first/second digit(s) of the number should be assigned in Program 11-01 as type 2, extension number.
You must assign a pilot number to enable the department group.

| Department (Extension) Group Number | $1-32$ |
| :---: | ---: |


| Extension Group <br> Pilot Number | Description | Related Program |
| :---: | :--- | :--- |
| Dial (up to 4 digits) | Use this program to assign department group <br> pilot numbers. <br> The number set up by Program 11-02 <br> (Extension Numbering) cannot be used. <br> The extension number cannot be duplicated in <br> Programs 11-02, 11-04, 11-06 and 11-08. | $\bullet 16-01:$ Department (Extension) <br> Group Basic Data Setup |

## Default

Extension Group Number 1-32: No setting (Extension Group Pilot Number)

## Conditions

None

## Feature Cross Reference

- Department Calling
- Department Step Calling


## Telephone Programming Instructions

## To enter data for Program 11-07 (Department Group Pilot Numbering):

1. Enter the programming mode.
2. Enter 1107
```
11-07-01TEL Gr1
Ext Grp No.
```

3. Enter the number of the item you want to program.
11-07-xxTEL
Grpxx
4. Select the Telephone group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 11: System Numbering 11-08: ACI Group Pilot Numbers

|  | $I N$ |
| :---: | :---: |
|  | SA |
| COPY | SB |

## Description

Use Program 11-08 : ACI Group Pilot Number to assign the pilot number to the ACI Groups set in Program 33-02. The pilot number can be up to four digits long. The first/second digit(s) of the number should be assigned in Program 11-01 as type 2.

| ACI Group Number | $1-4$ |
| :---: | :---: |


| ACI Group Pilot <br> Number | Description | Related Program |
| :---: | :--- | :---: |
| Dial (up to 4 digits) | The extension number cannot be duplicated in Programs <br> $11-02,11-04,11-06$ and 11-07. | $33-07$ |

## Default

ACI Group Number 1-4: No setting (ACI Group Pilot Number)

## Conditions

None

## Feature Cross Reference

- Analogue Communication Interface(ACI)


## Telephone Programming Instructions

To enter data for Program 11-08 (ACI Group Pilot Numbering):

1. Enter the programming mode.
2. Enter 1108

3. Enter the number of the item you want to program.
```
11-08-xxTEL
```

Grpxx
4. Select the ACI group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |  |
| :--- | :--- |
| $S A$ |  |
| $S B$ | COPY |

## Program11: System Numbering 11-09: Trunk Access Code

## Description

Use Program 11-09 : Trunk Access Code to assign the trunk access code (normally 9). The trunk access code can be set from 1 to 4 digits which is defined to type 3 and 4 in Program 11-01. This is the code extension users dial to access Automatic Route Selection. The Individual Trunk Access Code is used when Trunk Group Routing is desired for an outgoing line.

## Caution

The digit 9 is defined in Program 11-01 as Dial Type 3 with the Number of Digits Required set to 1. If you change the trunk access code in Program 11-09, you must make the corresponding changes in Program 11-01.

## Input Data

| Prog. No. | Item | Input data | Default | Description | Related Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11-09-01 | Trunk <br> Access <br> Code <br> (for <br> Type3) | Dial (Up to 4 digits) | 9 | Use this program to assign the trunk access code (normally <br> 9). This is the code extension Users dial to access <br> Automatic <br> Route Selection. | -11-01 : System <br> Numbering <br> -14-01-07 : Trunk Basic <br> Data Setup <br> -14-05 : Trunk Group <br> -14-06 : Trunk Group Routing |
| 11-09-02 | Alternate Trunk Route Access Code (for Type4) | Dial (Up to 4 digits) | No Setting | Use this program to define additional trunk access codes. When a user dials the Alternate Trunk Route Access Code, the system routes their call to the Alternate Trunk Route. | -11-01 : System Numbering <br> - 14-01-07 : Trunk Basic Data Setup <br> -14-05 : Trunk Group <br> -14-06 : Trunk Group Routing <br> - 21-02 : Trunk Group Routing for Extensions <br> - 21-15: Alternate Trunk Group Routing for Extensions |

## Conditions

None

## Feature Cross Reference

- Automatic Route Selection
- Central Office Calls, Placing
- Trunk Group Routing


## Program 11: System Numbering

Telephone Programming Instructions

## To enter data for Program 11-09 (Trunk Access Code):

1. Enter the programming mode.
2. Enter 1109

11-09-01
Trunk Acs CD 0
3. Enter the number of the item you want to program.

```
11-09-xx
xxxxx
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 11-10 : Service Code Setup (for System Administrator) to customise the Service Codes for the System Administrator. You can customise additional Service Codes in Programs 11-11, 11-12, 11-15, and 11-16. The following chart shows:

- The number of each code (01-)
- The function of the Service Code.
- What type of telephones can use the Service Code
- The code's default entry. For example, dialing 724 (item 26) allows users to force a trunk line to disconnect.
- Programs that may be affected with the changing the code.


## Input Data

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 11-10-01 | Day / Night Mode Switching | KTS,SLT | 818 | $\begin{aligned} & \hline \hline 12-\mathrm{xx} \\ & 20-07-01 \end{aligned}$ |
| 11-10-02 | Changing the Music on Hold Tone | KTS | 881 | 10-04 |
| 11-10-03 | Setting the System Time | KTS | 828 |  |
| 11-10-04 | Storing Common Abbreviated Dialing Numbers | KTS | 853 |  |
| 11-10-05 | Storing Group Abbreviated Dialing Numbers | KTS | 854 |  |
| 11-10-06 | Setting the Automatic Transfer for Each Trunk Line | KTS | 833 |  |
| 11-10-07 | Canceling the Automatic Transfer for Each Trunk Line | KTS | 834 |  |
| 11-10-08 | Setting the Destination for Automatic Trunk Transfer | KTS | 835 |  |
| 11-10-09 | Charging Cost Display | KTS | 771 |  |
| 11-10-10 | -Not Used- | - | - |  |
| 11-10-11 | Entry of Credit for Toll Restriction | KTS | 774 |  |
| 11-10-12 | Night Mode Switching (Other Groups) | KTS | 718 | 12-xx |
| 11-10-13 | -Not Used- | - | - |  |
| 11-10-14 | -Not Used- | - | - |  |
| 11-10-15 | -Not Used- | - | - |  |
| 11-10-16 | Leaving Message Waiting | KTS | 726 | 11-11-09 |
| 11-10-17 | Dial Block by Supervisor | KTS | 701 | 90-19 |
| 11-10-18 | Off-Premise Call Forward by Door Box | KTS | 822 | 13-05 |
| 11-10-19 | -Not Used- | - | - |  |
| 11-10-20 | VRS - Record/Erase Message | KTS,SLT | 716 | 20-07-13 |
| 11-10-21 | VRS - General Message Playback | KTS,SLT | 711 | 20-07-14 |
| 11-10-22 | VRS - Record or Erase General Message | KTS,SLT | 712 | 20-07-15 |
| 11-10-23 | SMDR - Extension Accumulated Printout Code | KTS | 721 | 20-07-18 |
| 11-10-24 | SMDR - Group Accumulated Printout Code | KTS | 722 | 20-07-19 |
| 11-10-25 | Account Code Accumulated Printout Code | KTS | 723 | 20-07-20 |
| 11-10-26 | Forced Trunk Disconnect (For Analogue Trunk only) | KTS,SLT | 724 | 20-07-11 |
| 11-10-27 | Trunk Port Disable | KTS | 745 | 20-07-12 |
| 11-10-28 | -Not Used- | - | - |  |
| 11-10-29 | -Not Used- | - | - |  |

## Conditions

None

## Program 11: System Numbering <br> Feature Cross Reference

Refer to chart above.

## Telephone Programming Instructions

## To enter data for Program 11-10 (Service Code Setup):

1. Enter the programming mode.
2. Enter 1110
```
11-10-01
NT-Mod SW }81
```

3. Enter the number of the item you want to program.
```
11-10-xx
xxxxx
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 11-11 : Service Code Setup (for Setup/Entry Operation) to customise the Service Codes which are used for registration and setup. You can customise additional Service Codes in Programs 11-10, 11-12, 11-15 and 11-16. The following chart shows:

- The number of each code (01-)
- The function of the Service Code.
- What type of telephones can use the Service Code
- The code's default entry. For example, dialing 825 (item 18) allows users to turn on or turn off Background Music.
- Programs that may be affected with the changing the code.


## Input Data

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 11-11-01 | Call Forward - Immediate | KTS,SLT | 848 |  |
| 11-11-02 | Call Forward - Busy | KTS,SLT | 843 |  |
| 11-11-03 | Call Forward - No Answer | KTS,SLT | 845 |  |
| 11-11-04 | Call Forward - Busy/ No Answer | KTS,SLT | 844 |  |
| 11-11-05 | Call Forward - Dual Ring | KTS,SLT | 842 |  |
| 11-11-06 | Call Forward - Select Option | KTS,SLT | 888 |  |
| 11-11-07 | Call Forward - Follow me | KTS,SLT | 846 |  |
| 11-11-08 | Do Not Disturb | KTS,SLT | 847 |  |
| 11-11-09 | Answer Message Waiting | KTS,SLT | 841 | 11-10-16 |
| 11-11-10 | Cancel All Message Waiting | KTS,SLT | 873 |  |
| 11-11-11 | Cancel Message Waiting | KTS,SLT | 871 |  |
| 11-11-12 | Alarm Clock | KTS,SLT | 827 | 20-01-06 |
| 11-11-13 | Display Language Selection | KTS | 778 | 15-02 |
| 11-11-14 | Text Message Setting | KTS | 836 |  |
| 11-11-15 | Incoming Intercom Call mode setting (Voice) | KTS | 821 | $\begin{aligned} & 20-09-05 \\ & 20-02-12 \end{aligned}$ |
| 11-11-16 | Incoming Intercom Call mode setting (Signal) | KTS | 823 | $\begin{array}{\|l\|} \hline 20-09-05 \\ 20-02-12 \end{array}$ |
| 11-11-17 | Programmable Function Key Programming (Dialing 851 Service Code) | KTS | 851 | $\begin{array}{\|l\|} \hline \hline 15-07 \\ 11-11-38 \\ \hline \end{array}$ |
| 11-11-18 | BGM On/Off | KTS | 825 |  |
| 11-11-19 | Key Touch Tone On/Off | KTS | 824 |  |
| 11-11-20 | -Not Used- | - | - |  |
| 11-11-21 | -Not Used- | - | - |  |
| 11-11-22 | Extension Name Programming | KTS | 800 | 15-01 |
| 11-11-23 | DID/DISA/DIL Override for Second call | KTS | 779 |  |
| 11-11-24 | Change Extension Class of Service Allows an extension user to change the COS of another extension. Must be allowed in Program20-13-28. | KTS | 777 | 20-13-28 |
| 11-11-25 | Automatic Transfer Setup for Each Extension Group | KTS,SLT | 702 | $\begin{aligned} & \hline 20-11-17 \\ & 24-05 \end{aligned}$ |
| 11-11-26 | Automatic Transfer Cancellation for Each Extension Group | KTS,SLT | 703 |  |
| 11-11-27 | Destination of Automatic Transfer Each Extension Group | KTS | 704 | $\begin{aligned} & \hline 20-11-17 \\ & 24-05 \\ & \hline \end{aligned}$ |

## Program 11: System Numbering <br> 11-11: Service Code Setup (for Setup/Entry)

Input Data (Cont'd)

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{1 1 - 1 1 - 2 8}$ | Delayed Transfer for Every Extension Group | KTS,SLT | $\mathbf{7 0 5}$ | $\mathbf{2 0 - 1 1 - 1 7}$ <br> $\mathbf{2 4 - 0 5}$ <br> $\mathbf{2 4 - 0 2 - 0 8}$ |
| $\mathbf{1 1 - 1 1 - 2 9}$ | Delayed Transfer Cancellation for Each Extension Group | KTS,SLT | $\mathbf{7 0 6}$ | $\mathbf{2 0 - 1 1 - 1 7}$ |
| $\mathbf{1 1 - 1 1 - 3 0}$ | DND Setup for Each Extension Group | KTS,SLT | $\mathbf{7 0 7}$ |  |
| $\mathbf{1 1 - 1 1 - 3 1}$ | DND Cancellation for Each Extension Group | KTS,SLT | $\mathbf{7 0 8}$ |  |
| $\mathbf{1 1 - 1 1 - 3 2}$ | -Not Used- | - | - |  |
| $\mathbf{1 1 - 1 1 - 3 3}$ | Dial Block | KTS,SLT | $\mathbf{7 0 0}$ |  |
| $\mathbf{1 1 - 1 1 - 3 4}$ | Temporary Toll Restriction Override | KTS,SLT | $\mathbf{8 7 5}$ | $\mathbf{2 1 - 0 7}$ |
| $\mathbf{1 1 - 1 1 - 3 5}$ | Pilot Group Withdrawing | KTS,SLT | $\mathbf{7 5 0}$ |  |
| $\mathbf{1 1 - 1 1 - 3 6}$ | Toll Restriction Override | KTS,SLT | $\mathbf{7 6 3}$ | $\mathbf{2 1 - 1 4}$ |
| $\mathbf{1 1 - 1 1 - 3 7}$ | Adjusting Ring Volume | KTS | $\mathbf{8 2 9}$ |  |
| $\mathbf{1 1 - 1 1 - 3 8}$ | Programmable Function Key Programming (Dialing 852 <br> Service Code: Appearance Level) $)$ | KTS | $\mathbf{8 5 2}$ | $\mathbf{1 5 - 0 7}$ <br> $\mathbf{1 1 - 1 1 - 1 7}$ |
| $\mathbf{1 1 - 1 1 - 3 9}$ | -Not Used- | - | $\mathbf{-}$ |  |
| $\mathbf{1 1 - 1 1 - 4 0}$ | VAU/ Off-Premise Call Forwarding | KTS,SLT | $\mathbf{7 1 3}$ |  |
| $\mathbf{1 1 - 1 1 - 4 1}$ | Tandem Ringing | KTS,SLT | $\mathbf{7 4 4}$ |  |
| $\mathbf{1 1 - 1 1 - 4 2}$ | Transfer Dial Setting for Out of Range | KTS | $\mathbf{7 8 9}$ | $\mathbf{1 3 - 0 6}$ |
| $\mathbf{1 1 - 1 1 - 4 3}$ | Headset Ringing Mode Switching | KTS,SLT | $\mathbf{7 8 8}$ |  |

## Conditions

None

## Feature Cross Reference

- Conference


## Telephone Programming Instructions

To enter data for Program 11-11 (Service Code Setup(for Setup/Entry Operation) ):

1. Enter the programming mode.
2. Enter 1111
```
11-11-01
CF-Immediate }84
```

3. Enter the number of the item you want to program.

| $11-11-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 11-12 : Service Code Setup (for Service Access) to customise the Service Codes which are used for service access. You can customise additional Service Codes in Programs 11-10, 11-11, 11-15 and 11-16.
The following chart shows:

- The number of each code (01-)
- The function of the Service Code.
- What type of telephones can use the Service Code
- The code's default entry. For example, dialing 805 (code 05 ) will cancel a previously set Camp-On.
- Programs that may be affected with the changing the code.


## Input Data

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 11-12-01 | Call Forwarding / Do Not Disturb Override Activating Call Forwarding/Do Not Disturb Override. This code is only available if you disable the voice mail Single Digit dialing code in Program 11-16-09. | KTS,SLT | 807 | 11-16-09 |
| 11-12-02 | Conference | KTS,SLT | 826 |  |
| 11-12-03 | Override (Off-Hook Signaling) | KTS,SLT | 809 |  |
| 11-12-04 | Camp on/Call Waiting Callback | KTS,SLT | 850 |  |
| 11-12-05 | Cancel Camp on | KTS,SLT | 870 |  |
| 11-12-06 | Switching of Voice Call and Signal Call | KTS,SLT | 812 |  |
| 11-12-07 | Step Call | KTS,SLT | 808 |  |
| 11-12-08 | Barge-In | KTS,SLT | 810 |  |
| 11-12-09 | Change to STG All Ring | KTS,SLT | 780 | 16-02 |
| 11-12-10 | Common Abbreviated Dialing | KTS,SLT | 813 |  |
| 11-12-11 | Group Abbreviated Dialing | KTS,SLT | 814 |  |
| 11-12-12 | Last Number Dial | KTS,SLT | 816 |  |
| 11-12-13 | Saved Number Dial | KTS,SLT | 815 |  |
| 11-12-14 | Trunk Group Access | KTS,SLT | 804 |  |
| 11-12-15 | Specified Trunk Access | KTS,SLT | 805 |  |
| 11-12-16 | Trunk Access Via Networking | KTS | 866 |  |
| 11-12-17 | Clear Last Number Dialing Data | KTS,SLT | 876 |  |
| 11-12-18 | Clear Saved Number Dialing Data | KTS,SLT | 885 |  |
| 11-12-19 | Internal Group Paging | KTS,SLT | 801 | 31-01-01 |
| 11-12-20 | External Group Paging | KTS,SLT | 803 |  |
| 11-12-21 | Meet Me Answer to Specified Internal Paging Group | KTS,SLT | 864 |  |
| 11-12-22 | Meet Me Answer to External Paging | KTS,SLT | 865 |  |
| 11-12-23 | Meet Me Answer in Same Paging Group | KTS,SLT | 863 |  |
| 11-12-24 | Paging Combined | KTS,SLT | 751 | 31-07 |
| 11-12-25 | Direct Call Pickup - Own Group | KTS,SLT | 856 |  |
| 11-12-26 | Call Pickup for Specified Group | KTS,SLT | 868 |  |
| 11-12-27 | Call Pickup | KTS,SLT | 867 |  |
| 11-12-28 | Call Pickup for Another Group | KTS,SLT | 869 |  |
| 11-12-29 | Direst Extension Call Pickup | KTS,SLT | 715 |  |
| 11-12-30 | Specified Trunk Answer | KTS,SLT | 772 |  |
| 11-12-31 | Park | KTS,SLT | 831 | 24-03 |

## Program 11: System Numbering

 11-12: Service Code Setup (for Service Access)Input Data (Cont'd)

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 11-12-32 | Answer for Park | KTS,SLT | 861 | 24-03 |
| 11-12-33 | Group Hold | KTS,SLT | 832 |  |
| 11-12-34 | Answer for Group Hold | KTS,SLT | 862 |  |
| 11-12-35 | Extension Park Hold | KTS,SLT | 773 |  |
| 11-12-36 | Doorphone Access | KTS,SLT | 802 |  |
| 11-12-37 | Common Canceling Service Code | KTS,SLT | 720 |  |
| 11-12-38 | -Not Used- | - | - |  |
| 11-12-39 | VRS Access(for DSPDB) | KTS,SLT | 884 |  |
| 11-12-40 | -Not Used- | - | - |  |
| 11-12-41 | -Not Used- | - | - |  |
| 11-12-42 | Flash on Trunk Line | SLT | 806 |  |
| 11-12-43 | Universal Answer | SLT | 872 | $\begin{aligned} & 14-05 \\ & \hline 14-06 \end{aligned}$ |
| 11-12-44 | Callback Test for SLT | SLT | 899 |  |
| 11-12-45 | Enable On Hook When Holding (SLT) | SLT | 849 | 15-03-07 |
| 11-12-46 | Answer On Hook When Holding (SLT) | SLT | 859 | 15-03-08 |
| 11-12-47 | Call Waiting Answer / Split Answer for SLT Splitting (switching) between calls | SLT | 894 | 11-12-03 |
| 11-12-48 | Account Code | SLT | 891 |  |
| 11-12-49 | -Not Used- | - | - |  |
| 11-12-50 | -Not Used- | - | - |  |
| 11-12-51 | -Not Used- | - | - |  |
| 11-12-52 | -Not Used- | - | - |  |
| 11-12-53 | -Not Used- | - | - |  |
| 11-12-54 | -Not Used- | - | - |  |
| 11-12-55 | -Not Used- | - | - |  |
| 11-12-56 | -Not Used- | - | - |  |
| 11-12-57 | Tandem Trunking (Unsupervised Conference) | KTS,SLT | 753 |  |
| 11-12-58 | Transfer into Conference | KTS,SLT | No Setting |  |

Conditions
None

## Feature Cross Reference

[^1]| IN |
| :---: |
| $S A$ |
| $S B$ |

## Program11: System Numbering 11-12: Service Code Setup (for Service Access)

## Telephone Programming Instructions

To enter data for Program 11-12 (Service Code Setup(for Service Access)):

1. Enter the programming mode.
2. Enter 1112
```
11-12-01
Bypass Call }80
```

3. Enter the number of the item you want to program.

| $11-12-x x$ |
| :--- |
| $x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 11-15 : Service Code Setup, Administrative (for Special Access) to customise the special access Service Codes which are used by the administrator. You can customise additional Service Codes in Programs 11-10 through 11-12 and 11-16.
The following chart shows:

- The number of each code (01-11)
- The function of the Service Code.
- What type of telephones can use the Service Code.
- The code's default entry.
- Programs that may be affected with the changing the code.

Input Data

| Prog. No. | Item | Terminals | Default |
| :--- | :--- | :---: | :---: |
| Related <br> Program |  |  |  |
| $\mathbf{1 1 - 1 5 - 0 1}$ | Remote Maintenance (PC Programming ) |  | $\mathbf{8 3 0}$ |
| $\mathbf{1 1 - 1 5 - 0 2}$ | -Not Used- | - | - |
| $\mathbf{1 1 - 1 5 - 0 3}$ | Backup Data Save | KTS | $\# * \#$ 9 |
| $\mathbf{1 1 - 1 5 - 0 4}$ | -Not Used- | - | - |
| $\mathbf{1 1 - 1 5 - 0 5}$ | System Programming Mode, Log-In | KTS | $\# * \# *$ |
| $\mathbf{1 1 - 1 5 - 0 6}$ | -Not Used- | - | - |
| $\mathbf{1 1 - 1 5 - 0 7}$ | Recording Destination in Dial-In Conversion Table |  | No Setting |
| $\mathbf{1 1 - 1 5 - 0 8}$ | Network Message Lamp Control |  | No Setting |
| $\mathbf{1 1 - 1 5 - 0 9 ~}$ | Transfer to Trunk Ring Group Code <br> Allows a call to be transferred to the Universal Night <br> Answer External Paging zones. |  | No Setting |
| $\mathbf{1 6 - 0 2}$ |  |  |  |
| $\mathbf{1 1 - 1 5 - 1 0}$ | -Not Used- | - | - |
| $\mathbf{1 1 - 1 5 - 1 1}$ | Ethernet Port Reset |  | No Setting |

## Conditions

None

## Feature Cross Reference

- Refer to chart above.


## Telephone Programming Instructions

To enter data for Program 11-15 (Service Code Setup (for Special Access)):

1. Enter the programming mode.
2. Enter 1115

11-15-01
Remote Maint 830
3. Enter the number of the item you want to program.

11-15-xx xXXXX
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

# Program 11: System Numbering 11-16: One-Digit Service Code Setup 

## Description

Use Program 11-16 : One-Digit Service Code Setup to customise the one-digit Service Codes used when a busy or ring back signal is heard. You can customise additional Service Codes in Programs 11-10 through 11-15.
The following chart shows:

- The number of each code (01-10)
- The function of the Service Code.
- What type of telephones can use the Service Code
- The code's default entry. For example, dialing 1 (code 03 ) when calling an extension will switch the call from either a voice or signal call (depending on how it's currently defined).
- Programs that may be affected by changing these codes.


## Input Data

| Prog. No. | Item | Terminals | Default | Related <br> Program |
| :---: | :--- | :--- | :---: | :---: |
| $\mathbf{1 1 - 1 6 - 0 1}$ | Step Call | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 2}$ | Barge-In | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 3}$ | Switching of Voice/ Signal Call | KTS,SLT | 1 |  |
| $\mathbf{1 1 - 1 6 - 0 4}$ | Intercom Off Hook Signaling | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 5}$ | Camp-On | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 6}$ | DND/Call Forward Override | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 7}$ | Message Waiting | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 0 8}$ | -Not Used- |  |  |  |
| $\mathbf{1 1 - 1 6 - 0 9}$ | Access to Voice Mail | KTS,SLT | No setting |  |
| $\mathbf{1 1 - 1 6 - 1 0}$ | STG All Ring Mode | KTS,SLT | No setting | $\mathbf{1 6 - 0 1 - 0 5}$ |

## Conditions

None

## Feature Cross Reference

- Refer to chart above.


## Program 11: System Numbering 11-16: One-Digit Service Code Setup

Telephone Programming Instructions
To enter data for Program 11-16 (One-Digit Service Code Setup):

1. Enter the programming mode.
2. Enter 1116
```
11-16-01
```

Step Call
3. Enter the number of the item you want to program.

```
11-16-xx
xxxxx
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |  |  |
| :---: | :---: | :---: |
| A |  | Program 12: Night Mode Setup |
| SB | COPY | 12-01: Night Mode Function Setup |

## Description

Use Program 12-01 : Night Mode Function Setup to set up the Night Mode options. Refer to the following chart for a description of each option, its range and default setting.

Input Data

| Prog. No. | Item | Input data | Default | Description <br> Program |  |
| :---: | :---: | :--- | :---: | :--- | :---: |
| $\mathbf{1 2 - 0 1 - 0 1}$ | Manual Night | $0:$ Off <br> Service Enable | $1:$ On | ON | Allows/prevents users from activating <br> Night Service by dialing a service code. |
| $\mathbf{1 2 - 0 1 - 0 2}$ | Automatic | $0:$ Off <br>  | Night Service | $1:$ On | OFF |
|  |  | According to a preset schedule, enable <br> or disable Automatic Night Service for <br> the system. | $12-02$ |  |  |

Note: Even if the operation mode is changed manually, the operation mode changes according to the schedule set up.

## Conditions

None

## Feature Cross Reference

- Night Service


## Telephone Programming Instructions

To enter data for Program 12-01 (Night Mode Function Setup):

1. Enter the programming mode.
2. Enter 1201
```
12-01-01
Manual NT-Mode
```

3. Enter the number of the item you want to program.

| $12-01-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 12: Night Mode Setup 12-02: Automatic Night Service Patterns

## Description

Use Program 12-02 : Automatic Night Service Patterns to define the daily pattern of the auto night switch setting. Each Night Mode Group has 10 patterns. These patterns are used in Programs 12-03 and 12-04. The daily pattern consists of 20 timer settings.

## Input Data

| Night Mode Service Group Number |  |  |  |
| :---: | :---: | :---: | :---: |
| Time Pattern Number | $1-4$ |  |  |
| Set Time Number | $01-10$ |  |  |
| Start Time | End Time | $01-20$ |  |
| $0000-2359$ | $0000-2359$ | Operation Mode |  |

Example 1: Time Pattern 1

| 9:00 12:00 13:00 |  |  | 17:00 |  | 18:00 | 22:00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mode3  <br> Midnight Mode1 <br> Day Mode4 <br> Rest  | Mode1 | Day | Mode4 | Mode2 | Mode3 |  |
| Rest | Night | Midnight |  |  |  |  |

To make the above schedule, it is necessary to set the data as follows:

| Time Setting 01: | 00:00-09:00 | Mode 3 (Midnight) |
| :--- | :--- | :--- |
| Time Setting 02 : | $09: 00-12: 00$ | Mode 1 (Day) |
| Time Setting 03 : | 12:00-13:00 | Mode 4 (Rest) |
| Time Setting 04: | 13:00-17:00 | Mode 1 (Day) |
| Time Setting 05: | 17:00-18:00 | Mode 4 (Rest) |
| Time Setting 06 : | 18:00-22:00 | Mode 2 (Night) |
| Time Setting 07: | $22: 00-00: 00$ | Mode 3 (Midnight) |

Example 2: Time Pattern 2

| 0:00 | Mode2 |
| :---: | :---: |

To make the above schedule, it is necessary to set the data as follows:
Time Setting 01 : 00:00-00:00 Mode 2 (Night)

# Program 12: Night Mode Setup 

Default
All groups, all patterns:00:00 to 00:00 $=$ Mode 1
All Night Group are as follows;
Time Pattern 1

| Set Time Number | Start Time | End Time | Mode |
| :---: | :---: | :---: | :---: |
| 01 | 0000 | 0800 | 2 |
| 02 | 0800 | 1700 | 1 |
| 03 | 1700 | 0000 | 2 |
| 04 | 0000 | 0000 | 1 |
| $:$ | $:$ | $:$ | $:$ |
| 20 | 0000 | 0000 | 1 |

Time Pattern 2

| Set Time Number | Start Time | End Time | Mode |
| :---: | :---: | :---: | :---: |
| 01 | 0000 | 0000 | 2 |
| 02 | 0000 | 0000 | 1 |
| $:$ | $:$ | $:$ | $:$ |
| 20 | 0000 | 0000 | 1 |

Time Pattern 3-10

| Set Time Number | Start Time | End Time | Mode |
| :---: | :---: | :---: | :---: |
| 01 | 0000 | 0000 | 1 |
| $:$ | $:$ | $:$ | $:$ |
| 20 | 0000 | 0000 | 1 |

## Conditions

None

## Feature Cross Reference

- Night Service


## Telephone Programming Instructions

To enter data for Program 12-02 (Automatic Night Service Patterns):

1. Enter the programming mode.
2. Enter 1202

12-02-01ModeGrp1
01-01 Start=00:00
3. Enter the number of the item you want to program.
12-02-xxModeGrpx
xxxxx
4. Select the Night Mode Service Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 12-03 : Weekly Night Service Switching to define a weekly schedule of night-switch settings.

## Input Data

| Night Mode Service Group Number | $1-4$ |
| :---: | :---: |


| Day of the Week | Time Schedule Pattern Number |
| :---: | :---: |
| $01=$ Sunday |  |
| $02=$ Monday |  |
| $03=$ Tuesday |  |
| $04=$ Wednesday |  |
| $05=$ Thursday |  |
| $06=$ Friday |  |
| $07=$ Saturday |  |
|  |  |

## Default

| Day of the Week | Time Schedule Pattern Number |
| :---: | :---: |
| $01=$ Sunday | 2 |
| $02=$ Monday | 1 |
| $03=$ Tuesday | 1 |
| $04=$ Wednesday | 1 |
| $05=$ Thursday | 1 |
| $06=$ Friday | 1 |
| $07=$ Saturday | 2 |

## Conditions

None

## Feature Cross Reference

- Night Service


## Program 12: Night Mode Setup <br> 12-03: Weekly Night Service Switching

## Telephone Programming Instructions

To enter data for Program 12-03 (Weekly Night Service Switching):

1. Enter the programming mode.
2. Enter 1203
```
12-03-01ModeGrp1
```

SUN = Pttrn 2
3. Enter the number of the item you want to program.
12-03-xxModeGrpx
xxxxx
4. Select the Night Mode Service Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 12-04 : Holiday Night Service Switching to define a yearly schedule of holiday night-switch settings. This schedule is used for setting of special days which the company is expected to be closed, such as national holiday.

Input Data

| Night Mode Service Group Number | $1-4$ |
| :--- | :--- |


| Days and Months | Time Pattern Number |
| :---: | :---: |
| $0101-1231$ | $0-10$ |
| $\left(\right.$ Ex. $0101=\mathrm{Jan} .1^{\text {st }}, 1231=$ Dec.31 $\left.{ }^{\mathrm{st}}\right)$ | $(0:$ No Setting $)$ |

## Default

All Night group are no Holiday settings.

## Conditions

None

## Feature Cross Reference

- Night Service


## Telephone Programming Instructions

To enter data for Program 12-04 (Holiday Night service Switching):

1. Enter the programming mode.
2. Enter 1204

12-04-01ModeGrp1
Date01/01 Pttrn0
3. Enter the number of the item you want to program.

| 12-04-xx |
| :--- |
| xxxxx |

Select the Night Mode Service Group number to be programmed by pressing the FLASH or the VOLUME $\triangle$ or
VOLUME keys.
Enter data for the item you selected + HOLD.
Enter data for the next item in the program.
OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 12-05 : Night Mode Group Assignment for Extensions to a assign Day/Night Mode Group for each extension.
Night mode groups are used to split the trunks and extensions into separate working shifts.
For example:
If there are two groups of users that want separate night mode settings then assign each into a separate night mode group. Each group can then set their night modes independently.
If each group also has dedicated trunks then ensure you set their trunks to the SAME night mode group.
You can use manual and night mode operation. For automatic endure you set the correct group number in Program 12-02-01.
You can also set different night mode text for each group in Program 12-07-01.
Input Data

| Extension Number | Max.4 digits |
| :---: | :---: |
| Night Mode Service Group Number Default <br> $1-4$ 1 |  |

## Default

No setting

## Conditions

None

## Feature Cross Reference

## - Night Service

## Telephone Programming Instructions

## To enter data for Program 12-05 (Night Mode Group Assignment for Extensions):

1. Enter the programming mode.
2. Enter 1205

12-05-01 TEL200
Night Mode Grp 1
3. Enter the number of the item you want to program.
12-05-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 12-06 : Night Mode Group Assignment for Trunks to assign a Day/Night Mode Group for each trunk port.
Night mode groups are used to split the trunks and extensions into separate working shifts.
For example:
If there are two groups of users that want separate night mode settings then assign each into a separate night mode group. Each group can then set their night modes independently.
If each group also has dedicated trunks then ensure you set their trunks to the SAME night mode group.
You can use manual and night mode operation. For automatic endure you set the correct group number in Program 12-02-01.
You can also set different night mode text for each group in Program 12-07-01.
Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |
| Night Mode Service Group Number | Default |
| $1-4$ | 1 |

## Default

No setting

## Conditions

None

## Feature Cross Reference

## - Night Service

## Telephone Programming Instructions

## To enter data for Program 12-06 (Night Mode Group Assignment for Trunks):

1. Enter the programming mode.
2. Enter 1206
```
12-06-01TrkPrt1
Night Mode Grp }
```

3. Enter the number of the item you want to program.
```
12-06-xx
XXXXX
```

4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 12: Night Mode Setup

## Description

Use Program 12-07 : Text Data for Night Mode to make an original text message which is displayed on an LCD of key telephone in each Night Mode.
The text will be shown at any system phone that is able to select Manual Night Mode in their Class of Service (Program 20-07-01).

## Input Data

| Night Mode Service Group Number | $1-4$ |
| :---: | :---: |

## Day/ Night Mode

 1-8| Text Message Data |
| :---: |
| Maximum 8 Characters (alphabetic or numeric) |

## Default

All Night Mode Service Group has the following default values;

| Day/ Night Mode | Text Message Data |
| :---: | :---: |
| 1 | No setting |
| 2 | Night |
| 3 | M-Night |
| 4 | Rest |
| 5 | Day2 |
| 6 | Night2 |
| 7 | M-Night2 |
| 8 | Rest2 |

Conditions
None

## Feature Cross Reference

- Night Service


## Telephone Programming Instructions

## To enter data for Program 12-07(Text Data for Night Mode):

1. Enter the programming mode.
2. Enter 1207
```
12-07-01ModeGrp1
M1 -
```

3. Enter the number of the item you want to program.

## 12-07-xxModeGrpx <br> xxxxx

4. Select the Night Mode Service Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 12: Night Mode Setup

For your Notes -

## 13-01: Abbreviated Dialing Function Setup

## Description

Use Program 13-01 : Abbreviated Dialing Function Setup to define the Abbreviated Dialing functions.

## Input Data

| Prog. No. | Item | Input data | Default | Related <br> Program |
| :---: | :--- | :--- | :---: | :---: |
| $\mathbf{1 3 - 0 1 - 0 1}$ | Abbreviated Dialing Auto <br> Outgoing Call Mode | $0:$ Trunk outgoing mode <br> $1:$ Extension outgoing mode | 0 | $13-05$ |
| $\mathbf{1 3 - 0 1 - 0 2}$ | Station Abbreviated Dial | $0:$ Disable <br> $1:$ Enable | 1 | $13-06$ |
| $\mathbf{1 3 - 0 1 - 0 3}$ | Number of Common Abbreviated <br> Dialing Bins | $100-2000$ <br> $0:$No Common Abbreviated <br> Dialing Bins <br> (MUST be multiples of 100 <br> bins) | 900 | $13-04$ |

## Conditions

None

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

To enter data for Program 13-01 (Abbreviated Dialing Function Setup):

1. Enter the programming mode.
2. Enter 1301
```
13-01-01
```

ABB Dial Mode 0
3. Enter the number of the item you want to program.

| $13-01-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 13-02 : Group Abbreviated Dialing Bins to define the range of bin numbers to be used by each Abbreviated Dialing group (refer to Program 13-03).

## Input Data

| Abbreviated Dialing Group Number | Start Address of Abbreviated <br> Dialing Bin | End Address of Abbreviated <br> Dialing Bin |
| :---: | :--- | :---: |
| $1-32$ | $0-1990$ | $0,9-1999$ |
|  |  | Must be in multiples of 10 |

## Default

No setting

## Conditions

The start/end addresses can not overlap.
The group abbreviated dial bin numbers can not overlap the common abbreviated dial bins.

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

To enter data for Program 13-02 (Group Abbreviated Dialing Bins):

1. Enter the programming mode.
2. Enter 1302
```
13-02-01ABB Gr1
ABB Start 0
```

3. Enter the number of the item you want to program.
13-02-xxABB Grxx
xxxxx
4. Select the Abbreviated Dialing group number to be programmed by pressing the FLASH or the VOLUME $\mathbf{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 13: Abbreviated Dialing

## Description

Use Program 13-03 : Abbreviated Dialing Group Assignment for Extensions to assign Abbreviated Dialing Group for each extension.

## Input Data

| Extension Number | Up to 4 digits |
| :---: | :---: |


| Group Number | Default Value |
| :---: | :---: |
| $1-32$ | 1 |

## Default

No setting

## Conditions

None

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

To enter data for Program 13-03 (Abbreviated Dialing Group Assignment for Extensions):

1. Enter the programming mode.
2. Enter 1303

| 13-03-01 TEL200 |  |
| :--- | ---: |
| Group | 1 |

3. Enter the number of the item you want to program.

13-03-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 13: Abbreviated Dialing

13-04: Abbreviated Dialing Number and Name

## Description

Use Program 13-04 : Abbreviated Dialing Number and Name to store Abbreviated Dialing data into the Abbreviated Dialing areas. This program is also used to define the names assigned to the Abbreviated Dialing numbers.

Input Data

| Abbreviated Dialing Bin Number | $0-1999$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 13-04-01 | Abbreviated Dialing Data | $\begin{aligned} & \hline 1-9,0,{ }^{*}, \#, \text { P,R,@ } \\ & \text { (Max. } 36 \text { digits) } \end{aligned}$ | No Setting |  |
| 13-04-02 | Name | Max. 12 Characters | No Setting |  |
| 13-04-03 | Transfer Mode | 0 : Not defined <br> 1 : Internal Dial <br> 2 : Incoming Ring Group (IRG) | 0 |  |
|  | Destination Number | If Transfer mode are; 1:Internal Dial Mode 1-9, 0, *, \#, P,R,@ (Max 36 Characters) 2:Incoming Ring Group: 0-25 (IRG Number) | No Setting |  |

## Conditions

None

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

To enter data for Program 13-04(Abbreviated Dialing Number and Name):

1. Enter the programming mode.
2. Enter 1304
```
13-04-01 ABB0
Dial=
```

3. Enter the number of the item you want to program.

13-04-xx ABBxxx
xxxxx
4. Select the Abbreviated Dialing Bin number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{V}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 13-05 : Abbreviated Dialing Trunk Group to define the trunk group to be seized for each Abbreviated Dialing number (refer to Program 13-05).
If this program has an entry of ' 0 ' (no setting), then seizing a line follows the trunk access group routing of the caller's extension (refer to Program 14-06). This setting is only available in External Abbreviated Dialing Mode (Program 13-01-01).

Input Data

| Abbreviated Dialing Bin Number | $0-1999$ |
| :---: | :---: |

## Trunk Group Number

| Trunk Group Number |
| :---: |
| $0-25$ |

## Default

No setting

## Conditions

None

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

## To enter data for Program 13-05(Abbreviated Dialing Trunk Group):

1. Enter the programming mode.
2. Enter 1305
```
13-05-01 ABB0
TRK Group No 0
```

3. Enter the number of the item you want to program.
13-05-xx ABBxxx
xxxxx
4. Select the Abbreviated Dialing Area number to programmed by pressing the FLASH or the VOLUME $\triangle$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 13: Abbreviated Dialing <br> 13-06: Station Abbreviated Dialing Number and Name

## Description

Use Program 13-06 : Station Abbreviated Dialing Number and Name to store Abbreviated Dialing data into the Station Abbreviated Dialing areas. This program is also used to define the names assigned to the Station Abbreviated Dialing numbers.

Input Data

| Extension Number | Up to 4 digits |
| :---: | :---: |


| Station Abbreviated Dialing Bin Number | $01-20$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :--- | :--- | :---: | :---: |
| $\mathbf{1 3 - 0 6 - 0 1}$ | Abbreviated Dialing Data | $1-9,0, *, \#$, P,R, $@$ <br> (Max. 36 digits) | No <br> Setting | 13-01-02 |
|  | Name | Max. 12 Characters |  |  |

## Conditions

None

## Feature Cross Reference

- Abbreviated Dialing


## Telephone Programming Instructions

To enter data for Program 13-06(Station Abbreviated Dialing Number and Name):

1. Enter the programming mode.
2. Enter 1306

13-06-01 TEL200
01:
3. Enter the number of the item you want to program.
13-06-xx TELxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |  |
| :---: | :---: |
| SA |  |
| SB | COPY |

## Description

Use Program 14-01 : Basic Trunk Data Setup to set the basic options for each trunk port. Refer to the chart below for a description of each option, its range and default setting.

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 14-01-01 | Trunk Name <br> Set the names for trunks. The trunk name displays at display keysets for incoming and outgoing calls. | Up to 12 Characters | Refer below |  |
| 14-01-02 | Transmit CODEC Gain Type Use this option to select the CODEC gain for the trunk. The option sets the amount of gain (signal amplification) for the trunk you are programming. | $\begin{aligned} & 1-63 \\ & (-15.5 \mathrm{~dB}-+15.5 \mathrm{~dB} \text { in } \\ & 0.5 \mathrm{~dB} \text { intervals }) \end{aligned}$ | $\begin{gathered} 32 \\ (0 \mathrm{~dB}) \end{gathered}$ |  |
| 14-01-03 | Receive CODEC Gain Type Use this option to select the CODEC gain for the trunk. The option sets the amount of gain (signal amplification) for the trunk you are programming. | $\begin{aligned} & \hline 1-63 \\ & (-15.5 \mathrm{~dB}-+15.5 \mathrm{~dB} \text { in } \\ & 0.5 \mathrm{~dB} \text { intervals }) \end{aligned}$ | $\begin{gathered} 32 \\ (0 \mathrm{~dB}) \end{gathered}$ |  |
| 14-01-04 | Transmit Gain Level for Conference and Transfer Calls Use this option to select the CODEC gain type used by the trunk when it is part of an Unsupervised Conference. | $\begin{aligned} & \hline \hline 1-63 \\ & (-15.5 \mathrm{~dB}-+15.5 \mathrm{~dB} \text { in } \\ & 0.5 \mathrm{~dB} \text { intervals }) \end{aligned}$ | $\begin{gathered} 22 \\ (-5 \mathrm{~dB}) \end{gathered}$ |  |
| 14-01-05 | Receive Gain Level for Conference and Transfer Calls Use this option to select the CODEC gain type used by the trunk when it is part of an Unsupervised Conference. | $\begin{array}{\|l\|} \hline 1-63 \\ (-15.5 \mathrm{~dB}-+15.5 \mathrm{~dB} \text { in } \\ 0.5 \mathrm{~dB} \text { intervals }) \end{array}$ | $\begin{gathered} 22 \\ (-5 \mathrm{~dB}) \end{gathered}$ |  |
| 14-01-06 | SMDR Print Out <br> Use this option to have the system include/exclude the trunk you are programming form the SMDR printout. See Program 35-01 and 35-02 for SMDR printout options. | 0 : No Printout <br> 1 : Printout | 1 |  |
| 14-01-07 | Outgoing Calls <br> Use this option to allow/prevent outgoing calls on the trunk you are programming. | 0 : Prevented <br> 1 : Allowed | 1 |  |

## Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 14-01-08 | Toll Restriction <br> Use this option to enable/disabled Toll Restriction for the trunk. If enabled, the trunk follows Toll Restriction programming (ex: Programs 21-05, 21-06). If disabled, the trunk is a toll free line. | 0 : Restriction Disable <br> 1 : Restriction Enable | 1 | $\begin{aligned} & \hline 21-04 \\ & 21-05 \\ & 21-06 \end{aligned}$ |
| 14-01-09 | -Not used- | - | - |  |
| 14-01-10 | DTMF tone for Outgoing Calls Use this option to enable (1) or disable (0) DTMF back tones for outgoing trunk calls. | 0 : Disable <br> 1 : Enable | 1 |  |
| 14-01-11 | Account Code required | 0 : Disable <br> 1 : Enable | 1 |  |
| 14-01-12 | -Not Used- | - | - |  |
| 14-01-13 | Loop Disconnect Supervision Use this option to enable (1) or disable (0) loop supervision for the trunk. This option is required for Call Forwarding Off-Premise and Tandem Trunking only. | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-01-14 | Long Conversation Cutoff Use this option to enable or disable the Long Conversation Cutoff feature for each trunk. | 0 : Disable <br> 1 : Enable | 0 | $\begin{array}{\|l\|} \hline 20-21-03 \\ 20-21-04 \end{array}$ |
| 14-01-15 | Long Conversation Alarm before Cutoff <br> Use this option to enable or disable the Long Conversation Alarm for each trunk. | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-01-16 | Forced Release of Held Call <br> Use this option to enable/disable forced release for calls on Hold. If enabled, the system disconnects a call if it is on Hold longer than a programmed interval (Program 24-01-05). If disabled, forced disconnection does not occur. Program 24-01-01 also affects this option. | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-01-17 | Trunk to Trunk Warning Tone for Long Conversation Alarm Use this option to enable or disable the Warning Tone for Long Conversation feature for DISA callers. | 0 : Disable <br> 1 : Enable | 0 |  |


| $I N$ |  |
| :--- | :--- |
|  |  |
| $S A$ |  |
| $S B$ | COPY |

Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 14-01-18 | Warning Beep Tone Signaling | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-01-19 | Privacy Mode Toggle Option Use this option to enable or disable a trunk's ability to be switched from private to non-private mode by pressing the line key or Privacy Release function key. | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-01-20 | Block Outgoing Caller-ID Allow (0) or Block (1) the system from automatically blocking outgoing Caller ID information when a user places a call. If allowed (i.e. block, enabled), the system automatically inserts the Caller ID block code (defined in 14-01-21) before the user dialed digits. | 0 : Allow <br> 1 : Block | 0 |  |
| 14-01-21 | Caller-ID Block Code <br> Enter the code, up to 8 digits, that should be used as the Caller ID Block Code. This code is automatically inserted before dialed digits if Program 14-01-20 is set to ' 1 '. | 0 : Dial (Up to 8 digits) <br> 1 : Enable | No setting |  |
| 14-01-22 | Caller-ID to Voice Mail Enable or disable the system's ability to send the Caller ID digits (Remote Log-On Protocol) to voice mail. | 0 : Disable <br> 1 : Enable | 0 | 45-01 |
| 14-01-23 | Least Cost Routing | $\begin{aligned} & \hline 0: \text { LCR Off } \\ & 1: \text { LCR On } \\ & 2: \text { LCR On (Cost Center } \\ & \text { Code only) } \\ & \hline \end{aligned}$ | 0 | $\begin{aligned} & \hline \hline 26-01-04 \\ & 26-05 \text { to } 26-08 \end{aligned}$ |

## Default

14-01-01: Trunk Name

| Trunk Port Number | Name |
| :---: | :---: |
| 1 | Line 01 |
| 2 | Line 02 |
| $:$ | $:$ |
| 51 | Line 51 |

## Conditions

None

## Feature Cross Reference

- Refer to feature in above chart.


## Telephone Programming Instructions

## To enter data for Program 14-01(Basic Trunk Data Setup):

1. Enter the programming mode.
2. Enter 1401
```
14-01-01 Trunk1
TRK Name-Line 00
```

3. Enter the number of the item you want to program.
```
14-01-xx Trunkxx
xxxxx
```

4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\wedge}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

Program 14: Trunk Basic Setup 14-02: Analogue Trunk Data Setup

## Description

Use Program 14-02 : Analogue Trunk Data Setup to set the basic options for each analogue trunk port. Refer to the chart below for a description of each option, its range and default setting.

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 14-02-01 | Signaling Type(DP/DTMF) <br> This option sets the signaling type for the trunk. | $\begin{aligned} & \hline 0 \text { : Dial Pulse (10pps) } \\ & 1: \text { Dial Pulse (20pps) } \\ & 2: \text { DTMF } \end{aligned}$ | 2 |  |
| 14-02-02 | Ring Detect Type <br> This option to sets Extended Ring Detect or Immediate Ring Detect for the trunk. | 0 : Normal/ Delayed <br> 1 : Immediately ringing | 0 |  |
| 14-02-03 | Flash Type <br> This option to select the Flash type (open loop flash or ground). Always set this option for open loop flash. | 0 : Open Loop Flash <br> 1 : Ground | 0 |  |
| 14-02-04 | Flash for Timed Flash or Disconnect <br> This option lets you use Flash for Timed Flash (Program 81-01-14) or Disconnect (Program 81-01-15). (A user implements Flash by pressing the FLASH key while on a trunk call.) | 0 : Timed Flash <br> 1 : Disconnect | 1 |  |
| 14-02-05 | Dial Tone Detection for Directly Accessed Trunks Use this option enable/disable dial tone detection for directly accessed trunks. If disabled, the system out dials on the trunks without monitoring for dial tone. | 0 : DTD not used <br> 1 : DTD used | 1 |  |
| 14-02-06 | Pause at $1^{\text {st }}$ digit after line seize in manual dial mode | 0 : No Pause <br> 1 : Pause | 1 |  |
| 14-02-07 | DP to DTMF Conversion Options <br> Determine how a user can convert a Dial Pulse (DP) call to a DTMF call. For each trunk, set the type of DP to DTMF conversion required. There are three conversion options: Automatic (0), Automatic and Manual (1), or Manual (2). <br> Automatic: DP to DTMF conversion occurs automatically if the extension user waits more than 10 seconds before dialing the next digit. <br> Automatic and Manual: DP to DTMF conversion occurs automatically if the extension user waits more than 10 seconds before dialing the next digit. In addition, the user can dial \# to switch a DP trunk to DTMF dialing. <br> Manual: User can dial \# to switch a DP trunk to DTMF dialing | 0 : Automatic <br> 1 : Automatic and Manual <br> 2 : Manual | 2 | 21-01-03 |
| 14-02-08 | Answering Condition | 0 : Polarity reversing <br> 1 : Polarity reversing or timer | 1 | 21-01-03 |

## Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 14-02-09 | Busy Tone Detection | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-02-10 | Caller-ID <br> Enable or Disable a trunk's ability to receive Caller ID information | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-02-11 | Next Trunk in Rotary if No Dial Tone Use this option to enable/disable the system's ability to skip over a trunk if dial tone is not detected. This option pertains to calls placed using Loop Keys, Speed Dial, ARS, Last Number Redial or Save Number dialed. It does not pertain to line key or Direct Trunk Access calls. | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-02-12 | Detect Network Disconnect Signal | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-02-13 | Trunk-to-Trunk Limitation | 0 : Disable <br> 1 : Enable | 0 |  |
| 14-02-14 | Loop Start/Ground Start | 0 : Loop Start <br> 1 : Ground Start | 0 |  |
| 14-02-15 | -Not Used- | - | - | - |
| 14-02-16 | Caller-ID Type for Analogue Trunk | $\begin{aligned} & \hline 0: \text { FSK } \\ & 1: \text { DTMF } \end{aligned}$ | 0 |  |

## Conditions

None

## Feature Cross Reference

- None


## Telephone Programming Instructions

To enter data for Program 14-02(Analogue Trunk Data Setup):

1. Enter the programming mode.
2. Enter 1402

| 14-02-01 Trunk1 |
| :--- |
| DP/DTMF $\quad 1$ |

3. Enter the number of the item you want to program.
14-02-xx Trunkxx
xxxxx
4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

Program 14: Trunk Basic Setup 14-04: Behind PBX Setup

## Description

Use Program 14-04 : Behind PBX Setup to indicate if the trunk is installed behind a PBX. There is one item for each of the Night Service Modes:

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/ Night Mode | Type of Connection | Default | Related Program |
| :---: | :--- | :---: | :---: |
| $1-8$ | 0 : Stand Alone <br> $1:$ Behind PBX | 0 | $22-02$ |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Placing


## Telephone Programming Instructions

To enter data for Program 14-04(Behind PBX Setup):

1. Enter the programming mode.
2. Enter 1404

14-04-01 Trunk1
Mode1 Connect= 0
3. Enter the number of the item you want to program.
14-04-xx Trunkxx
xxxxx
4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 14-05 : Trunk Groups to assign trunks to Trunk Groups. You can also assign the outbound priority for trunks within the group. When users dial up the trunk group, they seize the trunks in the order you specify in the outbound priority entry.

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Trunk Group Number | Order Number |
| :---: | :---: |
| $0-25$ | $1-51$ |

## Default

| Trunk Port | Group | Priority(Order) |
| :---: | :---: | :---: |
| 1 | 1 | 1 |
| $:$ | $:$ | $:$ |
| 51 | 1 | 51 |

## Conditions

None

## Feature Cross Reference

- Trunk Groups


## Telephone Programming Instructions

## To enter data for Program 14-05(Trunk Group):

1. Enter the programming mode.
2. Enter 1405
```
14-05-01 Trunk1
Group No. 1
```

3. Enter the number of the item you want to program.
14-05-xx Trunkxx
xxxxx
4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 14-06 : Trunk Group Routing to set up an outbound routing table for the trunk groups you assigned in Program 14-05. When users dial 9, the system routes their calls in the order (priority) you specify. For example, if a user dials 9 and all calls in the first group are busy, the system may route the call to another group. Trunk Access Map programming (Programs 14-07) may limit this option. The system contains 25 routing tables for trunk access.
Each table has four priority orders for trunk access.

## Example for setting:

With less than 4 trunk groups,
Route number 1 : Order 1 - Trunk group 1
: Order 2 - Trunk group 2
For the above setting, if all the lines in trunk group 1 are busy, the system searches for an idle line in trunk group 2.
With more than 4 trunk groups,
Route number 1 : Order 1 - Trunk group 1
: Order 2 - Trunk group 2
: Order 3 - Trunk group 3
: Order 4-1002 (Jump to Route number 2)
Route number 2 : Order 1 - Trunk group 4
: Order 2 - Trunk group 5
For the above setting, if all the lines in the trunk group 1, 2 and 3 are busy, the system searches for an idle line in trunk group 4 and 5.

Input Data

| Route Table Number |  | 1-25 |
| :---: | :---: | :---: |
| Priority Order Number | Input Data | Related Program |
| 1-4 | 0 : Not Specified 001-025 : (Trunk Group Number) 1001-1025 : (1000 + Route Table Number) | $\begin{gathered} \hline 14-01-07 \\ 14-05 \\ 15-01-02 \\ 21-02 \end{gathered}$ |

## Default

Route 1, Order Number $1=1$ (Trunk Group 1), Order Numbers 2, 3, $4=0$ (not specified)
All Other Routes (2-25) and Order Numbers $(1-4)=0($ not specified $)$

## Conditions

None

## Feature Cross Reference

- Trunk Groups


## Program 14: Trunk Basic Setup

## Telephone Programming Instructions

## To enter data for Program 14-06(Trunk Group Routing):

1. Enter the programming mode.
2. Enter 1406
```
14-06-01 R-TBL1
Order1 Data1
```

3. Enter the number of the item you want to program.
14-06-xx R-TBLxx
xxxx
4. Select the Route Table number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 14-07 : Trunk Access Map Setup to set up the Trunk Access Maps. This sets an extension’s access options for trunks. For example, an extension can only place outgoing calls on trunks to which it has outgoing access. There are 51 Access Maps with all 51 trunk ports programmed in Map 1 with full access.
An extension can use one of the maps you set up in this program. Use Program 15-06 to assign Trunk Access Maps to extensions. Each trunk can have one of eight access options for each Access Map.

Input Data

| Access Map Number |  |
| :--- | :--- |
| Trunk Port Number  <br> $1-51$ 0 : No Access <br>  $1:$ Outgoing Access only <br>  2 : Incoming Access only <br>  3 : Access when trunk on Hold <br>  4 : Outgoing Access and Access when trunk on Hold <br>  $5:$ Incoming Access and Access when trunk on Hold <br>  6 : Incoming and Outgoing Access <br>  $7:$ Incoming Access, Outgoing Access and Access when trunk on Hold |  |

Default

| Access Map Number | Trunk Port Number | Default |
| :---: | :---: | :---: |
| 1 | 1 | 7 |
|  | 2 | 7 |
|  | : | : |
|  | 51 | 7 |
| 2 | 1 | 0 |
|  | 2 | 0 |
|  | : | : |
|  | 51 | 0 |
| : | 1 | 0 |
|  | 2 | 0 |
|  | : | : |
|  | 51 | 0 |
| 51 | 1 | 0 |
|  | 2 | 0 |
|  | : | : |
|  | 51 | 0 |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Answering
- Central Office Call, Placing


## Program 14: Trunk Basic Setup <br> \section*{14-07: Trunk Access Map Setup}

 SB
## Telephone Programming Instructions

To enter data for Program 14-07(Trunk Access Map Setup):

1. Enter the programming mode.
2. Enter 1407

14-07-01Acs.Map1
TRK01 = 7
3. Enter the number of the item you want to program.
14-07-xxAcs.Mapx
xxxxx
4. Select the Access Map number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |  |
| :---: | :---: |
|  |  |
| SA |  |
| SB | COPY |

## Program 14: Trunk Basic Setup 14-08: Music on Hold Source for Trunks

## Description

Use Program 14-08 : Music on Hold Source for Trunks to define a trunk's Music on Hold source as either the ACI or BGM port.
Note: If ACI is selected as the source in Item 1, the port number for the source must be selected in Item 2.

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :--- |


| Prog. No. | Item | Input Data | Default |
| :---: | :---: | :---: | :---: |
| 14-08-01 | MOH Type <br> Select a trunk's <br> Music on Hold source. | 0 : Internal synthesized MOH <br> 1 : A customer-provided source connected to BGM port. <br> 2 : A customer-provided source connected to ACI port. | 0 |
| 14-08-02 | Source Port Number for MOH | $0-6$ <br> If the MOH type is " 2 ", the source port number is $0-6$. | 0 |

## Conditions

None

## Feature Cross Reference

- Music on Hold


## Telephone Programming Instructions

To enter data for Program 14-08(Music on Hold Source for Trunks):

1. Enter the programming mode.
2. Enter 1408
14-08-01 Trunk1
MOH Type 1
3. Enter the number of the item you want to program.

14-08-xx Trunkxx xxxxx
4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 14: Trunk Basic Setup

14-09: Conversation Recording Destination for Trunks
COPY

## Description

Use Program 14-09 : Conversation Recording Destination for Trunks to set the Conversation Recording destination for each trunk.
Note: If both Programs 14-09 and 15-12 define a destination, the destination in Program 15-12 will be followed.
Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{1 4 - 0 9 - 0 1}$ | Recording Destination Extension Number | Extension Number <br> (Up to 4 digits) | No <br> setting |
| $\mathbf{1 4 - 0 9 - 0 2}$ | Automatic Recording | $0:$ Off <br> $1:$ On | 0 |
| $\mathbf{1 4 - 0 9 - 0 3}$ | Recording Contents Storing Method | $0:$ Specifies by Dialing <br> $1:$ Own Mailbox | 0 |
| $\mathbf{1 4 - 0 9 - 0 4}$ | Automatic Recording for Outgoing Call | $0:$ Off <br> $1:$ On | 0 |

- If automatic telephone call recording is set-up, the recording will be started from the time of answering an incoming call.
■ If the PRG14-09-04 is set to " 1 ", the recording will be started from the time of answering an outgoing call.
- In case of Conversation recording by the SLT;

If the recording destination is set to Voice Mailbox, the service of the feature is only available for the Automatic Conversation Recording and the conversation recording is automatically storing to own mailbox.

## Conditions

None

## Feature Cross Reference

- Voice Mail


## Telephone Programming Instructions

To enter data for Program 14-09(Conversation Recording Destination for Trunks):

1. Enter the programming mode.
2. Enter 1409

## 14-09-01 Trunk1 <br> Rec Dest Ext

3. Enter the number of the item you want to program.
14-09-xx Trunkxx
xxxxx
4. Select the Trunk port number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup

15-01: Basic Extension Data Setup

## Description

Use Program 15-01 : Basic Extension Data Setup to define the basic settings for each extension.

Input Data

| Extension Number |
| :---: |


| Prog. No. | Item | Input data | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 15-01-01 | Extension Name <br> Set the extension/virtual extension name | Up to 12 Characters | $\begin{gathered} \hline \text { 200: } \text { EXT200 } \\ : \\ \text { 295: EXT295 } \end{gathered}$ |  |
| 15-01-02 | Outgoing Trunk Line Preference Use this option to set the extension's outgoing Trunk Line Preference. If enabled, the extension user get trunk dial tone when they lift the handset. The user hears trunk dial tone only if allowed by Trunk Access Map programming (Programs 14-07 and 15-06). Refer to the Line Preference feature for more details. | $\begin{aligned} & \hline 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 | $\begin{aligned} & \hline \hline 14-06 \\ & 21-02 \end{aligned}$ |
| 15-01-03 | SMDR Printout <br> Use this option to include or exclude the extension you are programming in the SMDR report. | 0: Do not print on SMDR report <br> 1: Include on SMDR report | 1 |  |
| 15-01-04 | Calling Party Number notification (ISDN Trunk) | 0 : Disable <br> 1 : Enable | 1 |  |
| 15-01-05 | The terminal for restriction in Outgoing Disable - On Incoming Line | 0 : Supervise dial detection 1 : Not Supervise dial detection | 0 | $\begin{aligned} & \hline \hline 21-01-15 \\ & 21-01-16 \\ & 21-01-17 \\ & \hline \end{aligned}$ |

## Conditions

None

## Feature Cross Reference

- Refer to feature in above chart.


## Program 15: Extension Basic Setup <br> 15-01: Basic Extension Data Setup

## Telephone Programming Instructions

## To enter data for Program 15-01(Basic Extension Data Setup):

1. Enter the programming mode.
2. Enter 1501

15-01-01 TEL
ExtName-EXT 200
3. Enter the number of the item you want to program.
15-01-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

| IN |  |
| :--- | :--- |
| $S A$ |  |
| $S B$ | COPY |

## Description

Use Program 15-02 : Multi-Line Telephone Basic Data Setup to set up various keyset options.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 15-02-01 | Display Language Selection <br> 9 languages are available from V1.32 software. <br> Before V1.32 only languages 1,5 and 7 are available. | 1 = English <br> $2=$ German <br> $3=$ French <br> 4 = Italian <br> $5=$ Spanish <br> 6 = Dutch <br> 7 = Portuguese <br> $8=$ Norwegian <br> $9=$ Danish | 1 |  |
| 15-02-02 | -Not Used- | - | - |  |
| 15-02-03 | -Not Used- | - | - |  |
| 15-02-04 | Abbreviated Dialing DIAL Key Control Use this option to control the function of the extension's DIAL key when used with Abbreviated Dialing. The DIAL key can access either the Common or Group Abbreviated Dialing numbers. | 0 : Common and individual Abbreviated Dialing <br> 1: Group Abbreviated Dialing | 0 |  |
| 15-02-05 | Transfer Key Operation Mode <br> Use this option to set the operation mode of the extension's CONF (TRF) key. The keys can be for Call Transfer, Serial Calling or Flash. When selecting the Flash option (selection 2), refer also to Program 81-01-14. | 0 : Transfer <br> 1 : Series call <br> 2 : Flash | 0 |  |
| 15-02-06 | Hold Key Operation Mode Use this option to set the function of the keyset Hold key.The Hold key can activate normal Hold, Exclusive Hold or Park. | 0 : Normal Hold <br> 1 : Exclusive Hold <br> 2 : Park Hold | 0 |  |
| 15-02-07 | Automatic Hold for Trunk Key During Trunk Call, press other Trunk key to make a hold or disconnect. | 0 : Enable (Hold) <br> 1 : Disable (Disconnect) | 1 |  |
| 15-02-08 | Pre-select/One-touch Key <br> Use this option to answer the Incoming Trunk call or hold line by pressing Trunk key. | 0 : Pre-select <br> 1 : One-touch | 1 |  |
| 15-02-09 | Ringing Line Preference for Intercom Calls <br> Use this option to select between Idle and Ringing Line Preference for Intercom Call. | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 |  |
| 15-02-10 | Ringing Line Preference for Trunk Calls Use this option to select between Idle and Ringing Line Preference for Trunk Call. | $\begin{aligned} & \hline 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 |  |

Programming Manual

Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 15-02-11 | Callback Automatic Answer <br> Use this option to enable or disable automatic answer for Callback. <br> If enabled, extension automatically Answers Callback ringing when user lifts the Handset. <br> If disabled, user must press line appearance key to answer Callback. | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 |  |
| 15-02-12 | Off Hook Signaling <br> Use this option to set the keyset's Off Hook Signaling. Off Hook Signaling occurs when a keyset user receives a second call while busy on the Handset Call. To enable/disable Off Hook Signaling for an extension's Class of Service | 0 : Muted Off Hook Ringing <br> 1 : No Off Hook Ringing <br> 2 : Not Used <br> 3:1 beep tone on Speaker <br> 4:1 beep tone on Handset | 0 |  |
| 15-02-13 | Redial List Mode <br> Select whether the Redial List feature should store internal and external numbers (0), or only external numbers (1). | 0 : Extension/Trunk Mode <br> 1 : Trunk Mode | 1 |  |
| 15-02-14 | -Not Used- | - | - |  |
| 15-02-15 | Storage of Caller-ID for answered call | 0 : Disable <br> 1 : Enable | 1 |  |
| 15-02-16 | Handsfree Operation | 0 : Disable <br> 1 : Enable | 1 |  |
| 15-02-18 | Power Saving Mode | 0 : Normal Mode <br> 1 : Power Saving Mode | 1 |  |
| 15-02-19 | -Not Used- | - | - |  |
| 15-02-20 | -Not Used- | - | - |  |
| 15-02-21 | Virtual Extension Access Mode (when idle Virtual Extension Key pressed) <br> Determine whether an extension's Virtual Extension/Call Coverage Key should be for placing and receiving calls (0), or just receiving incoming calls (2). | 0 : DSS(Inbound/Outbound) <br> 1 : Outgoing <br> 2 : Ignore Key(Inbound) | 2 |  |
| 15-02-22 | Multiple Incoming Call from Intercom and Trunk | 0 : Disable <br> 1 : Enable | 1 |  |
| 15-02-23 | Abbreviated dial Preview Mode | 0 : Preview <br> 1 : Outgoing immediately | 0 |  |
| 15-02-24 | -Not Used- | - | - |  |
| 15-02-25 | -Not Used- | - | - |  |
| 15-02-26 | -Not Used- | - | - |  |


| IN |  |
| :--- | :--- |
| $S A$ |  |
| $S B$ | COPY |

## Conditions

None

## Feature Cross Reference

- Refer to feature in above chart.


## Telephone Programming Instructions

## To enter data for Program 15-02(Multi-Line Telephone Basic Data Setup):

1. Enter the programming mode.
2. Enter 1502
```
15-02-01 TEL200
```

Language 1
3. Enter the number of the item you want to program.
15-02-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\mathbf{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Program 15: Extension Basic Setup

15-03: Single Line Telephone Basic Data Setup


## Description

Use Program 15-03 : Single Line Telephone Basic Data Setup to set up various Single Line Telephone options.
Input Data

| Extension Number | Max.4 digits |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 15-03-01 | SLT Signaling Type | $\begin{aligned} & 0: \text { Dial Pulse } \\ & 1: \text { DTMF } \end{aligned}$ | 1 |  |
| 15-03-02 | -Not Used- | - | - |  |
| 15-03-03 | Terminal Type <br> Enter 1 for this option to allow a single line port to receive DTMF tones after the initial call setup. Enter 0 to have the port ignore DTMF tones after the initial call setup. For Voice Mail, always enter 1 (e.g., receive DTMF tones). | 0 : Normal <br> 1 : Special | 0 |  |
| 15-03-04 | Flashing Enables/disables Flash(Hold) for single line telephones. | 0 : Disable <br> 1 : Enable | 1 |  |
| 15-03-05 | -Not Used- | - | - |  |
| 15-03-06 | -Not Used- | - | - |  |
| 15-03-07 | Enabled on hook when holding and press Service code (SLT) | $\begin{array}{\|l\|} \hline 0 \text { : Disable } \\ 1 \text { : Enable } \\ \hline \end{array}$ | 1 | 11-12-45 |
| 15-03-08 | Answer on hook when holding (SLT) | 0 : Disable <br> 1 : Enable | 1 | 11-12-46 |
| 15-03-09 | Extension Number Display | $\begin{aligned} & 0 \text { : Disable } \\ & 1 \text { : Enable } \\ & \hline \end{aligned}$ | 0 |  |
| 15-03-10 | Caller Name Display | 0 : Disable <br> 1 : Enable | 1 | 15-03-09 |
| 15-03-11 | Caller-ID Type for External Module FSK(0) or DTMF(1) the Caller ID signal for an external Caller ID module. Important: If voice mail is used, this setting must be disabled or the system integration codes for disconnect will be incorrect. | $\begin{aligned} & \hline 0: \text { FSK } \\ & 1: \text { DTMF } \end{aligned}$ | 0 |  |
| 15-03-12 | Fixed Cadence <br> Select Normal Ring or Fixed ( $2 \mathrm{sOn} / 4 \mathrm{sOff}$ ) Ring when incoming call is being received. | $\begin{aligned} & 0: \text { Normal } \\ & 1: \text { Fixed } \\ & \quad(2 \mathrm{~s} \text { On } / 4 \mathrm{~s} \text { Off }) \end{aligned}$ | 1 |  |

-External Line Reverse \& Internal Line Reverse-


## Conditions

None

## Feature Cross Reference

- Single Line Telephone, Analogue


## Telephone Programming Instructions

To enter data for Program 15-03(Single Line Telephone Basic Data Setup):

1. Enter the programming mode.
2. Enter 1503

15-03-01 TEL200
SLT Method
3. Enter the number of the item you want to program.
15-03-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup <br> 15-05: IP Phone Terminal Basic setup

## Description

Use Program 15-05 : IP Phone Terminal Basic Setup to setup the basic settings for an IP phone.
You can only setup an IP phone after it is installed.

## Input Data

| Extension Number | Max.4 digits |
| :---: | :---: |


| $\begin{aligned} & \hline \hline \text { Item } \\ & \text { No. } \\ & \hline \hline \end{aligned}$ | Item | Input data | Default | Description | Related Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Terminal Type | $\begin{aligned} & \hline \hline \text { 0: NGT (not available) } \\ & \text { 1: H. } 323 \\ & \text { 2: SIP } \\ & \text { 3: Megaco (not available) } \\ & \hline \end{aligned}$ | 0 |  |  |
| 02 | NGT fixed port assignment | MAC address 00-00-00-00-00-00 <br> to FF-FF-FF-FF-FF-FF | 00-00-00-00-00-00 | Not currently available |  |
| 03 | Default URL address | URL address | No setting | Not currently available | 15-05-01 |
| 04 | H. 323 fixed port assignment | Up to 48 character length | No setting | The alias address of H. 323 terminal is set up. <br> Each alias address must be unique. | 15-05-01 |
| 05 | H. 323 Terminal type | 1: Standard H. 323 <br> 2: Net meeting | 0 |  |  |
| 06 | NGT Terminal type | $\begin{aligned} & \hline \hline \text { 1: IP70 } \\ & \text { 2: IP80 } \\ & \text { 3: Smart phone } \\ & \hline \hline \end{aligned}$ | 0 |  |  |
| 07 | Using IP address | 0.0.0.0 to 255.255.255.255 | 0.0.0.0 |  |  |
| 08 | H. 323 RAS port | 0-65535 | 0 |  |  |
| 09 | H. 323 Call Procedure port | 0-65535 | 0 |  |  |
| 10 | NGT Voice port | 0-65535 | 0 |  |  |
| 11 | NGT Call Procedure port |  | 0 |  |  |
| 12 | System type | 0: Other System <br> 1: XN120 | 0 |  |  |
| 13 | Destination System's IP address | $\begin{aligned} & \hline \hline 1.0 .0 .1-126.255 .255 .254 \\ & 128.1 .0 .1-191.255 .255 .254 \\ & 192.0 .1 .1-223.255 .255 .254 \end{aligned}$ | 0.0.0.0 |  |  |
| 14 | Destination system's Call Control port | 1-65535 | 1720 |  |  |
| 15 | CODEC type | 0 : Type 1 <br> 1: Type 2 <br> 2: Type 3 <br> 3: Type 4 <br> 4: Type 5 | 0 |  |  |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

## To enter data for Program 15-05(IP Phone Terminal Setup):

1. Enter the programming mode.
2. Enter 1505

$$
15-05
$$

3. Enter the number of the item you want to program.

$$
\begin{aligned}
& \text { 15-05-01 TEL200 } \\
& \text { IP-Phone type } 0 \\
& \hline
\end{aligned}
$$

4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup 15-06: Trunk Access Map for Extensions

|  | IN |
| :---: | :---: |
|  | SA |
| COPY | SB |

## Description

Use Program 15-06 : Trunk Access Map for Extensions to define the trunk access map for each extension. An extension can only place outgoing calls on trunks to which it has outgoing access. Use Program 14-07 to define the available 51 access maps.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/Night Mode | Trunk Access Map No. | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $1-51$ | 1 | $14-07$ |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Answering
- Central Office Calls, Placing


## Telephone Programming Instructions

## To enter data for Program 15-06(Trunk Access Map for Extensions):

1. Enter the programming mode.
2. Enter 1506
```
15-06-01 TEL200
Mode1 Acc-Map1
```

3. Enter the number of the item you want to program.
15-06-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\mathbf{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup <br> 15-07: Programmable Function Keys

## Description

Use Program 15-07 : Programmable Function Keys to set the functions of an extension's Programmable Function Key.
For certain functions, you can append data to the key's basic function. For example, the function 26 appended by data 1 makes a Group Call Pickup key for Pickup Group 1. You can also program Function Keys using Service codes.
In order to clear any previously programmed key, press the CLEAR key to erase any displayed code.
Note the keys on all XN120 system phones can be assigned with this program.
There are two groups of keys on the phones:
Labelled 1-12 are Programmable function keys and are function keys 1-12 in this program.
Labelled 1-10 are also Programmable function keys (also called Speed dial keys in the user guides etc) and are function keys 13-22 in this program.
If the phone has a 24 button add on console attached the keys are numbered 23 to 46 in this program.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Line Key Number | Function Number | Additional data |
| :---: | :---: | :---: |
| $01-46$ | $0-99$ : Normal Function Number | Refer to the Function code List |
| (KTS with DLS) | $* 00-* 99:$ Appearance Function Number |  |

## Default

| Key <br> Number | Labelled on the <br> System Phone as | Function Number | Additional <br> Data |
| :---: | :---: | :---: | :---: |
| KY01 | 1 | $* 01$ (Trunk Line Key) | 1 |
| KY02 | 2 | ${ }^{0} 01$ (Trunk Line Key) | 2 |
| $:$ | $:$ | $:$ | $:$ |
| KY12 | 12 | $* 01$ (Trunk Line Key) | 12 |
| KY13 | 1 | 00 (No Setting) | 0 |
| $:$ | $:$ | $:$ | $:$ |
| KY21 | 9 | $* 05($ Hybrid Operation Key) <br> (Loop Key) | 2 |
| KY22 | 10 | 00 (No Setting) | 0 |
| KY23 | 1 <br> $(24$ button console) | $:$ | $:$ |
| $:$ | 24 <br> KY46 |  |  |

## 1. Function Number List

| Function Number | Function | Additional Data | LED Indication |
| :---: | :---: | :---: | :---: |
| 00 | Not defined |  |  |
| 01 | DSS/One-Touch | Extension number or any numbers(Max. 36 digits) | Red On: Extension Busy <br> Off : Extension Idle <br> Rapid Blink(Red): DND or Call <br> Forward Setup |
| 02 | Microphone Key (ON/OFF) |  | Red On : MIC On Off: MIC Off |
| 03 | DND Key |  | Red-On : DND Setup |
| 04 | BGM(ON/OFF) |  | Red On : BGM On <br> Off : BGM Off |
| 05 | Headset |  | Red On: Headset Operating |
| 06 | Transfer Key |  | None |
| 07 | Conference Key |  | Red-On : Conference Operating |
| 08 | Incoming Caller-ID List |  | Slow Blink(Red):Existing New CID Red-On : Existing Check CID Off : No CID |
| 09 | Operation Mode Switch | Mode number(1-8) | Red On: On mode |
| 10 | Call Forward-Immediate |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 11 | Call Forward-Busy |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 12 | Call Forward-No Answer |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 13 | Call Forward-Busy/No Answer |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 14 | Call Forward-Both Ring |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 15 | Call Forward - Follow Me |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 16 | Call Forward to Station |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 17 | Call Forward to Device |  | Slow Blink(Red): Forwarding state Rapid Blink(Red):Forwarded State |
| 18 | Text Message Setup | Message No.(00-20) | Red On: Feature active by Function Key |
| 19 | External Group Paging | External Paging <br> Zone No. (1-6) | Red On : Active |
| 20 | External All Call Paging |  | Red On: Active |
| 21 | Internal Group Paging | Internal Paging No.1-32 | Red On : Active |
| 22 | Internal All Call Paging |  | None |
| 23 | Meet-Me Answer to Internal Paging |  | None |

Input Data(Cont'd)

| Function <br> Number | Function | Additional Data |
| :---: | :--- | :--- |
| $\mathbf{2 4}$ | Call Pickup for Own Group |  |

Input Data(Cont'd)

| Function Number | Function | Additional Data | LED Indication |
| :---: | :---: | :---: | :---: |
| 51 | -Not Used- | - | - |
| 52 | Incoming Call Queuing Message Setup | Incoming <br> No.1-25 | Red On : Under setting |
| 53 | Queuing Message Starting |  | Red On : Active |
| 54 | External Call Forward by Doorphone Box |  | Red On : Active |
| 55 | Extension Name Edit |  | None |
| 56 | Presence Display Operation | 1-100 | Red On : Presence |
| 57 | Presence Display Indication | 1-100 | Red On: Presence |
| 58 | Department Incoming Call-Immediate | Extension  <br> $01-32$  | Slow Blink(red) : Active |
| 59 | Department Incoming CallDelay | Extension <br> $01-32$ Group No. | Slow Blink(red) : Active |
| 60 | Department Incoming CallDND | Extension  <br> $01-32$ Group No. | Slow Blink(red) : Active |
| 63 | Outgoing Call Without Caller-ID(ISDN) |  | Red On : Active |
| 64 | -Not Used- | - | - |
| 65 | -Not Used- | - | - |
| 66 | CTI Communication |  | Red On: CTI active |
| 67 | Mail Box(DSPDBU) | Extension No. or <br> Department Group No. (Max. 4 digits) | Rapid Blink(Green) : New Message Received <br> Red On : Listening to messages <br> Slow Flash : New Message Restriction Mode |
| 68 | Voice Mail Service (DSPDBU) | 0 : Skip <br> 1 : Back Skip <br> 2 : Monitor | 2.In case of Monitor mode; <br> Slow Blink(Red) : Monitor setting- <br> Automatic <br> Red On : Monitor setting- Manual |
| 69 | Conversation Recording Service(DSPDBU) | 0 : Conversation recording <br> 1 : Delete, Re-recording <br> 2 : Delete <br> 3 : Immediate delivery | 0..In case of conversation recording Rapid Blink(Red): Under recording (No Destination) Red On : Under recording (Appointed Extension) |
| 70 | Automated Attendant for Extension(DSPDBU) | Extension No. or Department Group No. (Max. 4 digits) | ```Red On : Setup All Calls Rapid Blink(Red) : Setup No Answer Calls Slow Blink(Red) : Busy / No Answer Calls Wink Blink(Red) : Busy Calls``` |

Input Data(Cont'd)

| Function <br> Number | Function | Additional Data |
| :---: | :--- | :--- |
| $\mathbf{7 1}$ | Change Attendant <br> Message(DSPDBU) | Extension Number or <br> Pilot Number <br> (Max.4 digits) |
| $\mathbf{7 2}$ | -Not Used- | None |
| $\mathbf{7 3}$ | -Not Used- | - |
| $\mathbf{7 4}$ | -Not Used- | - |
| $\mathbf{7 5}$ | -Not Used- | - |
| $\mathbf{7 6}$ | Toll Restriction in Credit | Extension Number <br> (Max.4 digits) |
| $\mathbf{7 7}$ | -Not Used- | - |
| $\mathbf{7 8}$ | -Not Used- | - |
| $\mathbf{7 9}$ | -Not Used- | - |
| $\mathbf{8 0}$ | Tandem Ring Setup Key | (Max.4 digits) |
| $\mathbf{8 1}$ | Automatic Transfer to <br> Transfer Key | Trunk Line No.1-51 |

2. Appearance Function Level (*00-*99)

| Function <br> Number | Function | Additional Data | LED Indication |
| :---: | :---: | :---: | :---: |
| *00 | Not used |  |  |
| *01 | Trunk Key | Trunk Number 1-51 |  |
| *02 | Trunk Group/ Loop Key | Trunk Group Number 01-25 |  |
| *03 | Virtual Extension Key | Extension Number. or Department Group Number (Max. 4 digits) |  |
| *04 | Park Hold Key | Park Number 01-64 |  |
| *05 | Hybrid Operation Key(Loop key) | $\begin{array}{\|l\|} \hline 0-2 \\ 0: \text { Incoming } \\ 1: \text { Outgoing } \\ 2: \text { Both } \\ \hline \end{array}$ |  |

## Conditions

When a key is programmed using service code 852 , that key cannot be programmed with a function using the 851 code until the key is undefined (000).

## Feature Cross Reference

Refer to chart above

## Program 15: Extension Basic Setup

 15-07: Programmable Function Keys
## Telephone Programming Instructions

To enter data for Program 15-07(Programmable Function Keys):

1. Enter the programming mode.
2. Enter 1507

| 15-07-01 | TEL200 |
| :--- | ---: |
| KY01 $=$ | $* 01$ |

3. Enter the number of the item you want to program.
```
15-07-xx TELxxxx
XXXXX
```

4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 15-08 : Incoming Virtual Extension Ring Tone Setup to assign a ring tone range (0-4) to incoming virtual extensions assigned to a Virtual Extension key (Program 15-07). If you enable ringing for the key in Program 15-09, the key rings with the tone you set in this program. Also see Program 22-03. The chart below shows the available tones.
Virtual ring cycle (on/off timing) is set by Program 20-15-08.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Incoming Ring Pattern | Default | Description |
| :--- | :---: | :--- |
| $0:$ Tone Pattern 1 |  | When an extension or a virtual extension is assigned to |
| $1:$ Tone Pattern 2 | $0:$ | the function key on the key telephone, select the ring tone |
| $2:$ Tone Pattern 3 | Tone Pattern 1 | when receiving a call on that key. |
| $3:$ Tone Pattern 4 |  |  |
| $4:$ Incoming Extension Ring Tone |  |  |


| Incoming Signal Frequency Pattern | Frequency | Ring tone |
| :--- | :---: | :---: |
| 0: Tone Pattern 1 | $600 / 450 / 16 \mathrm{~Hz}$ | trunk ring tone |
| 1: Tone Pattern 2 | $450 / 16 \mathrm{~Hz}$ | Extn ring tone |
| 2: Tone Pattern 3 | 600 Hz | Beep |
| 3: Tone Pattern 4 | $600 / 450 / 16 \mathrm{~Hz}$ | Trunk ring tone |
| 4: None | None | Silent |

## Conditions

None

## Feature Cross Reference

- Multiple Directory Number/ Call Coverage


## Program 15: Extension Basic Setup

15-08: Incoming Virtual Extension Ring Tone Setup

|  | IN |
| :---: | :---: |
|  | $S A$ |
| COPY | $S B$ |

## Telephone Programming Instructions

To enter data for Program 15-08(Incoming Virtual Extension Ring Tone Setup):

1. Enter the programming mode.
2. Enter 1508
```
15-08-01 TEL200
ICM Tone Pttrn 0
```

3. Enter the number of the item you want to program.
```
15-08-xx TELxxxx
XXXXX
```

4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

Program 15: Extension Basic Setup
15-09: Virtual Extension Ring Assignment

## Description

Use Program 15-09 : Virtual Extension Ring Assignment to assign the ringing options for an extension's Virtual Extension Key or Virtual Extension Group Answer Key which is defined in Program 15-07. You make an assignment for each Night Service Mode. Assign extension numbers and names to virtual extension ports in Program 15-01. Program Virtual Extension keys in Program 15-07 (code *03).

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |
| Key Number (KTS with DLS) | $01-46$ |


| Day/Night Mode | Ringing data | Default |
| :---: | :--- | :---: |
| $1-8$ | $0:$ No Ringing <br> $1:$ Ring | 0 |

## Conditions

None.

## Feature Cross Reference

- Multiple Directory Number / Call Coverage


## Telephone Programming Instructions

To enter data for Program 15-09(Virtual Extension Ring Assignment):

1. Enter the programming mode.
2. Enter 1509
```
15-09-01 TEL200
KY01 Mode1 = 0
```

3. Enter the number of the item you want to program.
```
15-09-xx TELxxxx
XXXXX
```

4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup

15-10: Incoming Virtual Extension Ring Tone Order Setup COPY

## Description

Use Program 15-10 : Incoming Virtual Extension Ring Tone Order Setup to set the priority (1-4) for the Virtual Extension Ring Tones set in Program 15-08. When Virtual Extension calls ring an extension simultaneously, the tone with the highest order number (e.g., 1) rings. The other keys just flash.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Order | Data | Description | Related <br> Program |
| :---: | :--- | :--- | :---: |
| $1-4$ | $0:$ Tone Pattern 1 | $1:$ Tone Pattern 2 | $2:$ Tone Pattern 3 |
|  | $3:$ Tone Pattern 4 |  |  |
|  | In the case of that two or more virtual <br> extensions are set on a function key on the | keyset, and the tone pattern by which the <br> sound of each extension differs, the priority of <br> ring sound is set up. | $15-08$ |

## Default

By default, Virtual Extension Ring tones have the following order.

| Order | Ring Tone <br> (Set in Program 15-08) |
| :---: | :---: |
| 1 | 0 (Tone Pattern 1) |
| 2 | 1 (Tone Pattern 2) |
| 3 | 2 (Tone Pattern 3) |
| 4 | 3 (Tone Pattern 4) |

## Conditions

None

## Feature Cross Reference

- Multiple Directory Number / Call Coverage


## Telephone Programming Instructions

To enter data for Program 15-10(Incoming Virtual Extension Ring Tone Order Setup):

1. Enter the programming mode.
2. Enter 1510

15-10-01 TEL200
Order1 RG Pttrn0
3. Enter the number of the item you want to program.
15-10-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 15-11 : Virtual Extension Delayed Ring Assignment to assign the delayed ringing options for an extension's Virtual Extension or Virtual Extension Group Answer keys (defined in Program 15-09). You make an assignment for each Night Service Mode. Assign extension numbers (Program 11-04) and names (Program 15-01) to virtual extension ports.
Program Multiple Directory Number (virtual extension) keys in Program 15-07 (code *03).

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |
| Key Number (KTS with DLS) | $01-46$ |


| Day/Night Mode | Ringing data | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | 0 : Immediate Ringing <br> $1:$ Delayed Ring | 0 | $20-04-03$ |

## Conditions

Program the Multiple Directory Number function keys NOT to ring before removing the key from keyset's programming.

## Feature Cross Reference

- Multiple Directory Number / Call Coverage


## Telephone Programming Instructions

To enter data for Program 15-11(Virtual Extension Delayed Ring Assignment):

1. Enter the programming mode.
2. Enter 1511

15-11-01 TEL200
KY01 Mode1 $=0$
3. Enter the number of the item you want to program.

15-11-xx TELxxxx
XXXXX
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 15: Extension Basic Setup

15-12: Conversation Recording Destination for Extensions

|  | $I N$ |
| :---: | :---: |
|  | SA |
| COPY | SB |

## Description

Use Program 15-12 : Conversation Recording Destination for Extensions to set the Conversation Recording destination for each extension.

Note: If both Programs 14-09 and 15-12 define a destination, the destination in Program 15-12 will be followed.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15-12-01 | Recording Destination Extension Number | Max. 4 digits | No setting | Enter 884 to record to DSPDB |  |
| 15-12-02 | Automatic Recording for Incoming Calls | 0 : Disable <br> 1 : Enable | 0 | When an incoming trunk call is answered, this determines whether or not conversation recording is started automatically. |  |
| 15-12-03 | Recording Contents Storing Method | 0 : Specified <br> 1: Own Box | 0 |  |  |
| 15-12-04 | Automatic Recording for Outgoing Calls | 0 : Disable <br> 1 : Enable | 0 | If another party response is checked by reversed polarity or digit time out, this determines whether or not the conversation recording is started automatically. |  |

## Conditions

None

## Feature Cross Reference

- Voice Mail


## Telephone Programming Instructions

To enter data for Program 15-12(Conversation recording Destination for Extensions):

1. Enter the programming mode.
2. Enter 1512
```
15-12-01 TEL200
Dest.Ext No
```

3. Enter the number of the item you want to program.
15-12-xx TELxxxx
xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 15-13 : Loop Keys to assign the Loop Key data for each keyset telephone. Loop Keys can be incoming, outgoing or both ways. Outgoing Loop Keys use the Data 1 options. Incoming Loop Keys use the Data 2 option. Both Way Loop Keys use both the Data 1 and Data 2 options.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Key Number (KTS with DLS) | $01-46$ |
| :---: | :---: |


| Prog. No. | Item | Input Data |
| :---: | :---: | :---: |
| $\mathbf{1 5 - 1 3 - 0 1}$ | Data 1(Outgoing) <br> Option | $0-25$ |
|  | (0- Assigns the Loop Key for ARS, 1-25- Assigns |  |
| the Loop Key to the trunk group specified) |  |  |

## Default

Programmable Function Key No. : 01-46
Data 1 (Outgoing) Option : 0 (Assigns the Loop Key for ARS)
Data 2 (Incoming) Option $: 0$ (Assigns the Loop Key to all trunk groups)

## Conditions

None

## Feature Cross Reference

- Loop Key


## Telephone Programming Instructions

## To enter data for Program 15-13(Loop Keys):

1. Enter the programming mode.
2. Enter 1513

15-13-01 TEL200
OTG KY01 = 0
3. Enter the number of the item you want to program.
15-13-xx TELxxxx
xxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 16-01 : Department Group Basic Data Setup to set the function mode for each department group.

## Input Data

| Extension(Department) Group Number | $1-32$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 16-01-01 | Department Name | Max. 12 Character | No setting | 11-07 |
| 16-01-02 | Department Calling Cycle <br> Use this option to set the call routing for Department Calling. <br> Routing can be either circular (cycles to all phones in group) or priority (cycles to highest priority extensions first). | 0 : Priority Routing <br> 1 : Circular Routing | 0 | 16-02 |
| 16-01-03 | Department Routing When Busy Use this option to set how the system routes an Intercom call to a busy Department Group member. Intercom callers to the extension can either hear busy or route to the first available department number. This only occurs for calls to the extension directly, not the department number. | 0 : Normal (Intercom caller to busy department member hears busy) <br> 1: Circular (Intercom callers to busy department member routes to idle member) | 0 |  |
| 16-01-04 | Hunting Mode | 0 : A last extension is called and hunting is stopped. <br> 1 : Circular | 0 |  |
| 16-01-05 | STG All Ring Mode Operation | 0 : Manual <br> 1: Automatic | 0 | 11-16-10 |
| 16-01-06 | STG Withdraw mode | 0 : Disable(Camp On) <br> 1 : Enable(Overflow Mode) | 0 |  |
| 16-01-07 | Call Recall Restriction for STG | 0 : Disable(Recall) <br> 1 : Enable(non-Recall) | 0 |  |
| 16-01-08 | Maximum queuing number of STG Call | 0-32 (0: No queuing) | 0 |  |
| 16-01-09 | Department Group Call no Answer Time <br> Set how long a call will ring a Department group extension before hunting occurs. | 0-64800(sec.) | 15 |  |
| 16-01-10 | Hunt type <br> Set the type of hunting for each Extension (Department) Group. <br> It is recommended that you leave this set to 0 . | 0 : No queuing <br> 1 : Hunting When Busy <br> 2 : Hunting When No Answer <br> 3 : Hunting When Busy or No Answer | 0 |  |

## Conditions

None

## Feature Cross Reference

- Department Calling


## Telephone Programming Instructions

## To enter data for Program 16-01(Extension(Department) Group Basic Data Setup):

1. Enter the programming mode.
2. Enter 1601
```
16-01-01TEL Gr1
DeptName-
```

3. Enter the number of the item you want to program.
```
16-01-xxTEL Grxx
xxxxx
```

4. Select the Department Group number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 16-02 : Department Group Assignment for Extensions to set the Department Groups. The system uses these groups for Department Calling. Assign pilot numbers to Department Groups you set up in Program 16-01. This lets system users place calls to the departments. Also use this program to set the priority of each extension within each Department Group. When a call comes into the group, it may ring the extensions in order of their priority.

## Input Data

Extension Number $\quad$ Max. 4 digits

| Group <br> Number | Priority | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| $1-32$ | $1-999$ | $1-$ xxx (See <br> Note Below) | Set up the Department Group called by the pilot <br> number and the extension priority when a group is <br> called. Call Pickup Groups are set up in 23-02. | $11-07$ |

Note: The initial value of a priority becomes the ports numerical order assigned in Program 11-02 and 11-04.

## Conditions

None

## Feature Cross Reference

- Department Calling


## Telephone Programming Instructions

To enter data for Program 16-02(Department Group Assignment for Extensions):

1. Enter the programming mode.
2. Enter 1602
16-02-01 TEL
Extension Grp 1
3. Enter the number of the item you want to program.

## 16-02-xx TELxxxx

xxxxx
4. Select the Extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 16-03 : Secondary Department Group to set a second Department Group for extensions. Up to 16 extensions can be assigned per a Department Group.

## Input Data

| Extension(Department) Group Number | $1-32$ |
| :---: | :---: |


| Secondary <br> Extension No. | Extension <br> Number | Priority <br> Order | Description | Related <br> Program |
| :---: | :---: | :---: | :--- | :--- |
| $01-16$ | Max. 4 digits | $0-999$ | This program is set up when using telephone into two <br> or more groups. |  |

## Default

All Extension Groups : No setting

## Conditions

None

## Feature Cross Reference

- Department Calling


## Telephone Programming Instructions

To enter data for Program 16-03(Secondary Department Group):

1. Enter the programming mode.
2. Enter 1603
16-03-01 PltEx1
$01=E x t$ No
3. Enter the number of the item you want to program.
16-03-xx PItExx
xxxxx
4. Select the Pilot extension number to programmed by pressing the FLASH or the VOLUME $\boldsymbol{\wedge}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

## Description

Use Program 20-01 : System Options to set various system options.

Input Data

| Prog. No. | Item | Input data | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20-01-01 | Operator Access <br> Mode | $\begin{array}{\|l\|} \hline 0: \text { Step } \\ 1: \text { Circular } \end{array}$ | 0 | Use this program to set up priority of a call when calling an operator telephone. | 20-17 |
| 20-01-02 | Test Message Mode | 0 : Call mode <br> 1 : Absent mode (Busy Tone) | 0 | Use this program to select the mode when calling the telephone which set up the text message. | $\begin{aligned} & \hline \hline 11-11-14 \\ & 15-07-08 \end{aligned}$ |
| 20-01-03 | DSP Sender Resource Selection | $\begin{array}{\|l\|l} \hline 0: \text { Conference } \\ 1: \text { Caller-ID } \\ 2: \text { MFC } \\ \hline \end{array}$ | 0 |  |  |
| 20-01-04 | -Not Used- | - | - |  |  |
| 20-01-05 | DTMF Receive Active Timer | 0-64800(sec.) | 10 | For OPXs, analogue telephones and certain analogue trunks (like DISA), the system attaches a DTMF receiver to the port for this interval. The system releases the receiver after the interval expires. | 25-07-01 |
| 20-01-06 | Alarm Clock Duration | 0-64800(sec.) | 30 | This interval sets the duration of the alarm signal. | 11-11-12 |
| 20-01-07 | Callback Ring Duration | 0-64800(sec.) | 15 | Callback rings an extension for this interval. | $\begin{aligned} & 11-12-05 \\ & 15-07-35 \\ & \hline \end{aligned}$ |
| 20-01-08 | Trunk Queuing Callback Time | 0-64800(sec.) | 15 | Trunk Queuing callback rings an extension for this interval. | $\begin{aligned} & 11-12-05 \\ & 15-07-35 \end{aligned}$ |
| 20-01-09 | Callback/ Trunk queuing Cancel Time | 0-64800(sec.) | 64800 | The system cancels an extension's Callback or Trunk Queuing request after this interval. | $\begin{aligned} & \hline 11-12-05 \\ & 15-07-35 \end{aligned}$ |
| 20-01-10 | Trunk Guard Timer | 0-64800(sec.) | 1 |  |  |

## Conditions

None

## Feature Cross Reference

- Refer to above chart


## Program 20: System Option Setup 20-01: System Options

## Telephone Programming Instructions

To enter data for Program 20-01(System Options):

1. Enter the programming mode.
2. Enter 2001

## 20-01-01 <br> Operator Access 0

3. Enter the number of the item you want to program.
$20-01-x x$
$x x x x x$
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-02 : System Options for Multi-Line Telephones to set various system options for Key Telephones.

## Input Data

| Prog. No. |  | Input Data |  |  | Default |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20-02-01 | Trunk Loop Key Operation Mode | 0 : Indicate the Using Loop Trunk <br> 1 : Not Indicated |  |  | 0 |
|  |  | Mode | 0 : Keep Lamp | 1: Extinction |  |
|  |  | Incoming | 300 IPM | ed Blink |  |
|  |  | Talking | Green Lighting(On Talking TEL) | Extinction (LED off) |  |
|  |  | Holding | 60 IPM Green blink (on Holding TEL | Extinction (LED off) |  |
| 20-02-02 | Trunk Loop Access Key Operating Mode <br> Use this option to set the operating mode of the extension's trunk group keys. The keys can be for incoming access, outgoing access or both. | $\begin{aligned} & \text { 0- Outgoing / Incoming } \\ & \text { 1- Outgoing } \\ & \text { 2- Incoming } \end{aligned}$ |  |  | 0 |
| 20-02-03 | -Not Used- | - |  |  | - |
| 20-02-04 | Retrieve the Line After Transfer Enable (1) or disable (0) an extension's ability to answer a call after it's been transferred, but before it's answered. | 0- Not Holding <br> 1-Holding |  |  | 1 |
| 20-02-05 | Headset Busy Mode <br> Set the conditions under which a headset extension is busy to incoming callers. | 0-Disable <br> 1-Enable |  |  | 0 |
| 20-02-06 | Preselection Time <br> When a keyset user preselects a line key, the system remembers the preselection for this interval. | 0-64800(sec.) |  |  | 5 |
| 20-02-07 | Time and Date Display Mode Set how the Time and Date appear on display telephones. There are two display modes. | $\text { 5: (24 hour) TUE } 10 \text { 15:15 }$ | TUE 10 3:15PM TUE 10 15:15 |  | 1 |
| 20-02-08 | LCD Display Holding Time | 0-64800(sec.) |  |  | 5 |

## Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default |
| :---: | :---: | :---: | :---: |
| 20-02-09 | Disconnect Supervision <br> Use this option to enable or disable disconnect supervision for the system trunks. | 0 : Disable <br> 1 : Enable | 0 |
| 20-02-10 | Time Before Shifting to <br> Power-Saving <br> Mode <br> (PRG15-02-18 should be set to " 1 : <br> Power Saving Mode".) | 0 : Power-Saving Mode Off <br> 1:1 minute (Min.) <br> 2:2 minutes <br> 3:4 minutes <br> 4:8 minutes <br> $5: 16$ minutes <br> 6:32 minutes <br> $7: 64$ minutes | 0 |
| 20-02-11 | Default Setting of Microphone of Key Telephone | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 |
| 20-02-12 | Forced Intercom Ringing <br> Use this option to enable or disable Forced Intercom Ringing. If enabled, incoming Intercom calls normally ring. <br> If disabled, Intercom calls voice-announce. | 0 : Disable (Voice) <br> 1 : Enable(Ring) | 0 |
| 20-02-13 | -Not Used- | - |  |
| 20-02-14 | Headset Ringing Cancel Timer | 0-64800(sec.) | 30 |

## Conditions

None

## Feature Cross Reference

- None


## Telephone Programming Instructions

To enter data for Program 20-02(System Options for Key Telephones):

1. Enter the programming mode.
2. Enter 2002
```
20-02-01
TRK Loop Key 0
```

3. Enter the number of the item you want to program.

| $20-02-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-03 : System Options for Single Line Telephones to set up various options for Single Line Telephones.

## Input Data

| Prog. No. | Item | Input Data | Description | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20-03-01 | SLT Call Waiting Answer Mode | $\begin{aligned} & 0 \text { : Hook Flash } \\ & 1: \text { Hook Flash }+ \\ & \text { Service code }(894) \end{aligned}$ | For a busy Single Line Telephone, set the mode used to answer a camped-on trunk call. | 0 | 11-12-47 |
| 20-03-02 | Ignore Received DP Dial on DTMF SLT Port | 0 : Do Not Ignore <br> 1 : Ignore | Use this option to define whether the system should receive dial pulse and DTMF signals (0) or ignore dial pulse and only accept DTMF signals (1) | 0 | 15-03-01 |
| 20-03-03 | SLT DTMF Dial to Trunk Lines | 0 : Receive all dialed data, before sending 1 : Direct through out | Type 0 : The system keeps the digits dialed by the SLT on a trunk in a buffer. After all the digits have been received, the system sends all the digits to the trunk. If the time space between digits is longer than the timer in Item 4, the system considers all digits received. <br> Type 1 : The system passes the received dial from the SLT to the trunk immediately. If the SLT has a Last Number Dial key without a pause, this key may not be able to use the Last number dialing key with the Type 1 setting. | 0 | 20-03-04 |
| 20-03-04 | Trunk Call Dial Sending Time by SLT | 0-64800(sec.) |  | 3 |  |
| 20-03-05 | SLT Operation Mode | 0 : Normal Mode <br> 1 : Extended Mode 1 <br> 2 : Extended Mode2 |  | 0 |  |
| 20-03-06 | Headset Ringing Cancel Time | 0-64800(sec.) |  | 5 |  |

## Conditions

None

## Program 20: System Option Setup <br> Feature Cross Reference

20-03: System Options for Single Line Telephones

- Single Line Telephone, Analogue


## Telephone Programming Instructions

To enter data for Program 20-03(System Options for Single Line Telephones):

1. Enter the programming mode.
2. Enter 2003
```
20-03-01
Call Wait ANS 0
```

3. Enter the number of the item you want to program.
$20-03-x x$
$x x x x x$
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| IN |
| :---: |
| $S A$ |
| $S B$ |

## Description

Use Program 20-04 : System Options for Virtual Extensions to set up various system options for Virtual Extensions.

## Input Data

| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :--- | :--- | :--- | :---: | :---: |
| $\mathbf{2 0 - 0 4 - 0 1}$ | The virtual extension operation mode <br> when answered incoming call | $0:$ Release virtual extension after <br> answered incoming call <br> $1:$ Holding a virtual extension after <br> answered incoming call | 0 |  |
| $\mathbf{2 0 - 0 4 - 0 2}$ | -Not Used- | - | - | - |
| $\mathbf{2 0 - 0 4 - 0 3}$ | Call Coverage Delay Interval <br> Multiple Directory Number/Call <br> Coverage Keys set for Delayed <br> Ringing (see Program 15-11) ring the <br> covering extension after this interval. | $0-64800(\mathrm{sec})$ | 10 | $15-11$ |

## Conditions

None

## Feature Cross Reference

- Multiple Directory Number / Call Coverage


## Telephone Programming Instructions

To enter data for Program 20-04(System Options for Virtual extensions):

1. Enter the programming mode.
2. Enter 2004

20-04-01 V-Ext Answer 0
3. Enter the number of the item you want to program.

| $20-04-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-05: Charging Cost Service

## Description

Use Program 20-05 : Charging Cost Service to define the system options for the charging cost service feature.

## Input Data

| Item <br> No. | Item | Input Data | Default |
| :---: | :---: | :--- | :---: |
| 06 | Advice of charge for <br> telephone display | 0: No decimal point <br> 1: Decimal point is a period <br> 2: Decimal point is a comma | 1 |
| 07 | Advice of charge for SMDR | 0: No decimal point <br> 1: Decimal point is a period <br> 2: Decimal point is a comma |  |

## Conditions

None

## Feature Cross Reference

- SMDR


## Telephone Programming Instructions

To enter data for Program 20-05(Charging Cost service):

1. Enter the programming mode.
2. Enter 2005

$$
20-05
$$

3. Enter the number of the item you want to program.

## 20-05-06 <br> Charge Tel 1

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-06 : Class of Service for Extensions to assign a Class of Service to an extension. There are 15 Classes of Service that can be assigned. To specify the options in each Class of Service, refer to Programs 20-07 through 20-13. You make eight entries for Program 20-06, one for each Night Service Mode.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/Night Mode | Class of Service Extensions | Default |
| :---: | :---: | :---: |
| $1-8$ | $1-15$ | All Extensions are Class 1. |

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-06(Class of Service for Extensions):

1. Enter the programming mode.
2. Enter 2006

20-06-01 TEL200 Mode1 ClassNo. 1
3. Enter the number of the item you want to program.
20-06-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-07 : Class of Service Options (Administrator Level) to define the administrator service availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $\square 1-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-07-01 | Manual Night Service Enabled <br> Enabled/disabled an extension's ability to use manual Night Service Switching | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 | 11-10-01 |
| 20-07-02 | Changing the Music on Hold Tone <br> Enable/disable an extension's ability to change the Music on Hold tone |  | 0 | 11-10-02 |
| 20-07-03 | Time Setting <br> Enables/disables an extension's ability to set the Time via Service Code 828. |  | 1 | 11-10-03 |
| 20-07-04 | Storing Abbreviated Dialing Entries <br> Enables/disables an extension's ability to store Abbreviated Dialing numbers. With this disabled, an extension will display only the name assigned to the Abbreviated Dialing number - the telephone number will not be displayed. This could be used if you wish to prevent Account Codes from being displayed. |  | 1 | 11-10-04 |
| 20-07-05 | Set/Cancel Automatic Transfer to Transfer |  | 1 | $\begin{aligned} & 11-10-06 \\ & 11-10-07 \\ & 11-10-08 \\ & \hline \end{aligned}$ |
| 20-07-06 | Charging Cost Display |  | 0 |  |
| 20-07-07 | -Not Used- |  | - | - |
| 20-07-08 | -Not Used- |  | - | - |
| 20-07-09 | -Not Used- |  | - | - |
| 20-07-10 | Programmable Function Key Programming <br> (Appearance Level) <br> Enables/disables an extension's ability to program their Appearance function keys using Service Code 852 (by default). |  | 1 | 11-11-38 |
| 20-07-11 | Forced Trunk Disconnect (analogue trunk only) <br> Enables/disables an extension's ability to use Forced Trunk <br> Disconnect |  | 0 | 11-10-26 |
| 20-07-12 | Trunk port disable |  | 0 | 11-10-27 |
| 20-07-13 | VRS Record <br> Enables/disables extension's ability to record, erase and listen to VRS messages |  | 1 | 11-10-19 |

## Program 20: System Option Setup 20-07: Class of Service Options (Administrator Level)

Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default* | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-07-14 | VRS General Message Listen Enables/disables extension's ability to dial 4 or Service Code 711 and listen to the General Message | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 | 11-10-21 |
| 20-07-15 | VRS General Message Record Enables/disables extension's ability to dial Service Code 712 and record, listen to or erase the General Message |  | 1 | 11-10-22 |
| 20-07-16 | -Not Used- |  | - |  |
| 20-07-17 | -Not Used- |  | - |  |
| 20-07-18 | SMDR printout accumulated extension data |  | 0 | 11-10-23 |
| 20-07-19 | SMDR printout accumulated STG data |  | 0 | 11-10-24 |
| 20-07-20 | SMDR printout accumulated account code data |  | 0 | 11-10-25 |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-07(Class of Service Options(Administrator Level)):

1. Enter the programming mode.
2. Enter 2007
```
20-07-01 F-Cls1
SW Man NT serv 0
```

3. Enter the number of the item you want to program.
```
20-07-xx F-Clsxx
xxxxx
```

4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-08 : Class of Service Options (Outgoing Call Service) to define the Outgoing call feature availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-08-01 | Intercom Calls <br> Enable/disable Intercom calling for the extension. | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 1 |  |
| 20-08-02 | Trunk Calls <br> Enable/disable outgoing trunk calling for the extension. |  | 1 |  |
| 20-08-03 | Common Abbreviated Dialing |  | 1 |  |
| 20-08-04 | Group Abbreviated Dialing |  | 1 |  |
| 20-08-05 | Dial Number Preview <br> Enable/disable an extension's ability to use Dial Number Preview. |  | 1 |  |
| 20-08-06 | Toll Restriction Override <br> Enables/disables Toll Restricting Override (Service Code 875). |  | 1 | $\begin{gathered} 21-01-07 \\ 21-07 \end{gathered}$ |
| 20-08-07 | Repeat Redial <br> Enables/disables an extension's ability to use Repeat Redial. |  | 1 |  |
| 20-08-08 | Toll Restriction Dial Block <br> Enable (1) or disable (0) an extension's ability to use Dial Block. |  | 0 |  |
| 20-08-09 | Hotline/Extension Ringdown <br> Enables/disables Ringdown Extension for extensions with this COS. |  | 0 |  |
| 20-08-10 | Switching from Handsfree Answerback to Forced Intercom Ringing <br> Enables/disables an extension's ability to force Handsfree Answerback or Forced Intercom Ringing for outgoing Intercom calls. |  | 1 |  |
| 20-08-11 | Protect for the call mode switching from caller (Internal Call) |  | 0 |  |
| 20-08-12 | Department Group Step Calling <br> Enables/disables an extension's ability to use Department Group Step Calling |  | 1 |  |
| 20-08-13 | CLIP <br> Set calling Party Number |  | 1 | 10-03-05 |
| 20-08-14 | Call Sub-Address Information |  | 0 |  |

# Program 20: System Option Setup 20-08: Class of Service Options (Outgoing Call Service) 

Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{2 0 - 0 8 - 1 5}$ | Block Outgoing Caller ID <br> Enable (1) or disable (0) the system's ability to <br> automatically block outgoing Caller ID information when <br> a user places a call. If this option is on, the system <br> automatically inserts the Caller ID block code (defined in <br> Program 14-01-21) before the user's dialed digits. | $0:$ Off <br> $1:$ On | 0 |  |
| $\mathbf{2 0 - 0 8 - 1 6}$ | -Not Used- | - | $14-01-20$ |  |
| $14-01-21$ |  |  |  |  |
| $\mathbf{2 0 - 0 8 - 1 7}$ | ARS Override Access Map | 0 : Disable <br> (Not Override) <br> $1:$ Enable <br> (Override) | 0 | - |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-08(Class of Service Options(Outgoing Call Service)):

1. Enter the programming mode.
2. Enter 2008

20-08-01 F-Cls1
Intercom Call 1
3. Enter the number of the item you want to program.

## 20-08-xx F-Clsxx XXXXX

4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\boldsymbol{\text { keys. }}$
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-09 : Class of Service Options (Incoming Call Service) to define the incoming call feature availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-09-01 | Second Call for DID/ DISA/ DIL/ E\&M <br> Enables/disables the extension's ability to receive a second call from a DID, DISA, DIL, or tie line caller. Note: With this option set to ' 1 ', the destination extension must be busy in order for a second DNIS caller to ring through. If the destination extension does not have a line or loop key available for the second call and a previous call is ringing the extension but has not yet been answered, the second caller will hear busy regardless of this program's setting. | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 |  |
| 20-09-02 | Caller ID Display <br> Enables/disables the Caller ID display at an extension. |  | 1 |  |
| 20-09-03 | Sub Address Identification |  | 0 |  |
| 20-09-04 | Notification for Incoming Call List existence |  | 1 |  |
| 20-09-05 | Setting Handsfree Answerback or Forced Intercom Ringing <br> Allows/prevents an extension from enabling Handsfree Answerback or Forced Intercom Ringing for their incoming Intercom calls. |  | 1 | $\begin{aligned} & 11-11-15 \\ & 11-11-16 \end{aligned}$ |
| 20-09-06 | Incoming Time Information Display <br> Selects the display at the system phone when a trunk call is ringing. <br> 0 will display the time/date <br> 1 will display the DDI name/Line name |  | 1 | $\begin{aligned} & 22-11-03 \\ & 14-01-01 \end{aligned}$ |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-09(Class of Service Options(Incoming Call Service)):

1. Enter the programming mode.
2. Enter 2009

20-09-01 F-Cls1
2nd Call DID ORO
3. Enter the number of the item you want to program.

20-09-xx F-Clsxx xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup <br> 20-10: Class of Service Options (Answer Service)

## Description

Use Program 20-10 : Class of Service Options (Answer Service) to define the answer feature availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-10-01 | Group Call Pickup (Within Group) <br> Enables/disables Group Call Pickup for calls ringing an extension's own Pickup Group as well as ring group calls (Service Code 867). | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 1 |  |
| 20-10-02 | Group Call Pickup (Another Group) Enables/disables Group Call Pickup for calls ringing outside a group (Service Code 869). |  | 1 |  |
| 20-10-03 | Group Call Pickup for Specific Group Enables/disables Group Call Pickup for a specific group using service code 868. |  | 1 |  |
| 20-10-04 | Group Call Pickup <br> Enable/disable an extension's ability to pick up a call ringing into a Pickup Group (Service Codes 867 and 856). |  | 1 |  |
| 20-10-05 | Directed Call Pickup for Own Group Enables/disables Directed Call Pickup for calls ringing an extension's own Pickup Group (Service Code 856). |  | 1 |  |
| 20-10-06 | Meet Me Conference and Paging <br> Enables/disables an extension's ability to use Meet Me Conference and Paging. |  | 1 |  |
| 20-10-07 | Automatic Answer of Universal Calls <br> Enables/disables an extension's ability to use Universal Auto Answer (no service code required). |  | 1 |  |
| 20-10-08 | Auto Off-Hook Answer for Call Coverage Keys Enables (1) or disables (0) an extension's ability to answer an incoming call on a Call Coverage Key simply by lifting the handset. |  | 0 |  |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

[^2]
## 20-10: Class of Service Options (Answer Service)

## Telephone Programming Instructions

To enter data for Program 20-10(Class of Service Options(Answer Service)):

1. Enter the programming mode.
2. Enter 2010
```
20-10-01 F-Cls1
```

Call Pickup 1
3. Enter the number of the item you want to program.
$20-10-x x$ F-Clsxx
xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-11 : Class of Service Options (Hold/Transfer Service) to define the Hold and Transfer feature availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-11-01 | Call Forward Immediate <br> Enables/disables an extension's ability to initiate Call Forwarding Immediate | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 1 |  |
| 20-11-02 | Call Forward When Busy <br> Enables/disables an extension's ability to use Call Forward When Busy. |  | 1 |  |
| 20-11-03 | Call Forwarding When Unanswered Enables/disables an extension's ability to use Call Forward When Unanswered. |  | 1 |  |
| 20-11-04 | Call Forwarding (Both Ringing) <br> Enables/Disables an extension's ability to activate Call Forwarding with Both Ringing. |  | 1 |  |
| 20-11-05 | Call Forwarding with Follow Me <br> Enables/disables an extension's ability to initiate Call Forwarding with Follow Me. |  | 1 |  |
| 20-11-06 | Unscreened Transfer <br> Enables/disables an extension's ability to use Unscreened Transfer. |  | 1 |  |
| 20-11-07 | Transfer Without Holding <br> Enables/disables an extension's ability to use Transfer Without Holding. |  | 0 |  |
| 20-11-08 | Transfer Information Display Enables/disables an extension's incoming Transfer pre-answer display. |  | 1 |  |
| 20-11-09 | Group Hold Initiate <br> Enables/disables an extension's ability to initiate a Group Hold. |  | 1 |  |
| 20-11-10 | Group Hold Answer <br> Enables/disables an extension's ability to pick up a call on Group Hold |  | 1 |  |
| 20-11-11 | Automatic On Hook Transfer <br> Enables/disables an extension's ability to use Automatic On Hook Transfer |  | 1 |  |
| 20-11-12 | Call Forwarding Off-Premise <br> Enables/disables an extension's ability to set up Call Forwarding Off-Premise for their phone. |  | 0 |  |
| 20-11-13 | Operator Transfer After Hold Callback <br> Enables/disables an extension's ability to have a call which recalls from hold transfer to the operator. |  | 0 |  |


| IN |
| :---: |
| $S A$ |
| $S B$ |

## Program 20: System Option Setup 20-11: Class of Service Options (Hold/Transfer Service)

| 20-11-14 | Trunk to Trunk Transfer Restriction Disable (0) or enable (1) the Trunk-to-Trunk Transfer Restriction option. If enabled, trunk-to-trunk transfer is not possible. |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| Prog. No. | Item | Input Data | Default* | Related Program |
| 20-11-15 | VRS Personal Greeting <br> Enables/disables extension's ability to dial Service Code 713 to record, listen to or erase the Personal Greeting Message. | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 1 |  |
| 20-11-16 | Call Redirect <br> Enable or disable a keyset user's ability to transfer a call to a pre-defined destination (such as an operator, voice mail, or another extension) without answering the call. |  | 0 |  |
| 20-11-17 | Call transfer setup for each telephone group |  | 1 |  |
| 20-11-18 | No Recall Allow (0) or prevent (1) answered Transferred calls from recalling the originating extension. |  | 0 |  |
| 20-11-19 | Normal/Extended Park <br> Determine if an extension's Class of Service should allow either a normal or extended Park. |  | 0 |  |
| 20-11-20 | Ring Inward recall disable |  | 0 |  |
| 20-11-21 | On Hook Trunk to Trunk Transfer Restriction |  | 0 |  |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-11(Class of Service Options(Hold/Transfer Service)):

1. Enter the programming mode.
2. Enter 2011
```
20-11-01 F-Cls1
Call Forward 1
```

3. Enter the number of the item you want to program.

## 20-11-xx F-Clsxx XXXXX

4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\nabla$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup

20-12: Class of Service Options (Charging Cost Service)

## Description

Use Program 20-12 : Class of Service Options (Charging Cost Service) to define the Charging Cost feature availability for each extension's Class of Service.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{2 0 - 1 2 - 0 2}$ | Advice of Charge (ISDN-AOC) | $0:$ Off | 1 |  |
| $\mathbf{2 0 - 1 2 - 0 3}$ | -Not used- | $1:$ On | - | - |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-12(Class of Service Options(Charging Cost Service)):

1. Enter the programming mode.
2. Enter 2012

20-12-01 F-Cls1
Advice Charge 0
3. Enter the number of the item you want to program.
20-12-xx F-Clsxx
xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-13 : Class of Service Options (Supplementary Service) to define the supplementary feature availability for each extension's.

## Input Data

| Class of Service Number | $\square 1-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-13-01 | Long Conversation Alarm Enables/disables the Warning Tone for Long conversation | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 1 |  |
| 20-13-02 | Long Conversation Cutoff (Incoming) Enables/disables an extension's ability to use Long Conversation Cutoff for incoming calls. |  | 0 |  |
| 20-13-03 | Long Conversation Cutoff (Outgoing) <br> Enables/disables an extension's ability to use Long Conversation Cutoff for outgoing calls. |  | 0 |  |
| 20-13-04 | Call Forwarding/DND Override <br> Enables/disables an extension's ability to use Call Forwarding/ DND Override. |  | 1 |  |
| 20-13-05 | Intercom Off Hook Signaling <br> Enables (1) or disables (0) an extension's ability to receive off hook signals. |  | 1 |  |
| 20-13-06 | Automatic Off Hook Signaling <br> Allows a busy extension to manually (0) or automatically <br> (1) receive off hook signals. |  | 0 |  |
| 20-13-07 | Message Waiting <br> Enables/disables an extension's ability to leave Message Waiting. |  | 1 |  |
| 20-13-08 | Conference <br> Enables/disables an extension's ability to initiate a conference or Meet Me Conference. |  | 1 |  |
| 20-13-09 | Privacy Release <br> Enables/disables an extension's ability to initiate a Voice Call Conference. |  | 1 |  |
| 20-13-10 | Barge In Mode <br> Enables the extension's Barge In to be speech mode (0) or Monitor mode (1). |  | 0 |  |
| 20-13-11 | Room Monitor, Initiating Extension <br> Enable/disable an extension's ability to initiate Room Monitor. |  | 0 |  |
| 20-13-12 | Room Monitor, Extension Being Monitored Enable/disable an extension's ability to be monitored. |  | 0 |  |
| 20-13-13 | Continued Dialing <br> Enable/disable an extension's ability to use Continued Dialing which allows DTMF signal sending while talking on extension. |  | 1 |  |
| 20-13-14 | Department Calling <br> Enable/disable an extension's ability to call a Department Group. |  | 1 |  |

## Program 20: System Option Setup

20-13: Class of Service Options (Supplementary Service)

Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default* | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-13-15 | Barge In, Initiate <br> Enables/disables Barge In at initiating extension. | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 1 |  |
| 20-13-16 | Barge In, Receive <br> Blocks/allows Barge In at the receiving extension. |  | 1 |  |
| 20-13-17 | Barge In Tone/Display <br> Use this option to enable/disable the Barge In tone. If enabled, callers hear an alert tone and their display indicates the Barge In when another extension barges into their conversation. If disabled, there is no alert tone or display indication. |  | 1 |  |
| 20-13-18 | Programmable Function Key Programming (General Level) <br> Enables/disables an extension's ability to program their General function keys using Service Code 851 (by default). (Refer to Program 20-07-10 for Service Code 852.) |  | 1 |  |
| 20-13-19 | Selectable Display Messaging <br> Enables/disables an extension's ability to use Selectable Display Messaging |  | 1 |  |
| 20-13-20 | Account Code/Toll Restriction Operator Alert Enables/disables operator alert when an extension improperly enters an Account Code or violates Toll Restriction. |  | 0 |  |
| 20-13-21 | Extension Name <br> Enables/disables an extension's ability to program its name |  | 1 |  |
| 20-13-22 | Called Party Status Display the detail state of called party |  | 0 |  |
| 20-13-23 | Display the Reason for Transfer <br> Select whether an extension should display the reason a call is being transferred to their extension (Call Forward Busy, Call Forward No Answer, DND). |  | 0 |  |
| 20-13-24 | Privacy Release by Pressing Line Key Enable (1) or disable (0) a user's ability to press a line key to barge into an outside call. The Barge In feature must be enabled if this option is to be used. |  | 0 |  |
| 20-13-25 | -Not Used- |  | - |  |
| 20-13-26 | -Not Used- |  | - |  |
| 20-13-27 | Busy on seizing virtual extension |  | 1 |  |
| 20-13-28 | Allow COS to be Changed <br> Enable (1) or disable (0) the ability of an extension's COS to be changed via Service Code 777. |  | 0 |  |
| 20-13-29 | Paging Display <br> Enables (1) or disables (0) an extension's ability to display paging information. |  | 1 |  |
| 20-13-30 | Background Music <br> In an extension's Class of Service, allow (1) or prevent (0) an extension from turning Background Music on and off. |  | 1 |  |


| IN |
| :---: |
| $S A$ |
| $S B$ |

Program 20: System Option Setup 20-13: Class of Service Options (Supplementary Service)

## Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default* | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-13-31 | Connected Line identification (COLP) | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 |  |
| 20-13-32 | Deny Multiple Barge-In <br> Enable (1) or disable (0) the extension's ability to have multiple user's Barge In to their conversation. |  | 0 |  |
| 20-13-33 | -Not Used- |  | - |  |
| 20-13-34 | Block Manual Off-Hook Signaling <br> Enable (1) or disable (0) an extension's ability to block off-hook signals manually sent from a co-worker. |  | 0 |  |
| 20-13-35 | Block Camp-On <br> Enable (1) or disable (0) an extension's ability to block callers from dialing 2 to Camp On. |  | 0 |  |
| 20-13-36 | Call Timer In an extension's Class of Service, enable (1) or disable (0) an extension's ability to use the Call Timer. |  | 1 |  |
| 20-13-37 | -Not used- |  | - |  |
| 20-13-38 | Headset Ear Piece Ringing |  | 0 |  |

*All Classes are above mentioned default value.

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-13(Class of Service Options (Supplementary Service)):

1. Enter the programming mode.
2. Enter 2013

> | 20-13-01 F-Cls1 |
| :--- |
| Long Conv Alarm1 |

3. Enter the number of the item you want to program.
20-13-xx F-Clsxx
xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-14 : Class of Service Options for DISA to enable/disable DISA Class of Service options. You assign a DISA Class of Service to DISA users in Program 25-09. Up to 15 DISA Classes of Service can be defined.

Note: Analogue trunk-to-analogue trunk and ISDN trunk-to-ISDN trunk calls are supported by this program. However, analogue trunk-to-ISDN trunk and ISDN trunk-to-analogue trunk are not.

Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-14-01 | First Digit Absorption <br> For tie lines, enable or disable the ability to absorb (ignore) the first incoming digit. Use this to make the tie trunk compatible with 3- and 4-digit tie line service. This option does not apply to DISA. | $\begin{gathered} 0: \text { Off } \\ 1: \text { On } \end{gathered}$ | 0 |  |
| 20-14-02 | Trunk Group Routing/ARS Access <br> This option enables or disables a DISA or tie trunk caller's ability to dial 9 for Trunk Group Routing or Automatic Route Selection (ARS) |  | 0 |  |
| 20-14-03 | Trunk Group Access <br> This option enables or disables a DISA or tie trunk caller's ability to access trunk groups for outside calls (Service Code 814). |  | 0 |  |
| 20-14-04 | Common Abbreviated Dialing <br> This option enables or disables a DISA or tie trunk caller's ability to use the system's Common Abbreviated Dialing. |  | 0 |  |
| 20-14-05 | Operator Calling <br> This option enables or disables a DISA or tie trunk caller's ability to dial 0 for the telephone system operator. |  | 0 |  |
| 20-14-06 | Internal Paging <br> This option enables or disables a DISA or tie trunk caller's ability to use the telephone system's Internal Paging. |  | 0 |  |
| 20-14-07 | External Paging <br> This option enables or disables a DISA or tie trunk caller's ability to use the telephone system's External Paging. |  | 0 |  |
| 20-14-08 | Direct Trunk Access <br> This option enables or disables a DISA or tie trunk caller's ability to use Direct Trunk Access (Service Code 815). |  | 0 |  |


| IN |
| :--- |
| $S A$ |
| $S B$ |

## Program 20: System Option Setup <br> 20-14: Class of Service Options for DISA/E\&M

## Input Data(Cont'd)

| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-14-09 | Forced Trunk Disconnect < Not for ISDN T-point> This option enables or disables a tie trunk caller's ability to use Forced Trunk Disconnect (Service Code *26). This option is not available to DISA callers. | $\begin{aligned} & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ | 0 |  |
| 20-14-10 | Call Forward Setting by Remote Via DISA |  | 0 |  |
| 20-14-11 | DISATrunk Barge-In <br> This option enables or disables a DISA or tie trunk caller's ability to use the Barge In feature. |  | 0 |  |

## Conditions

None

## Feature Cross Reference

- Class of Service


## Telephone Programming Instructions

To enter data for Program 20-14(Class of Service Options for DISA/E\&M):

1. Enter the programming mode.
2. Enter 2014

20-14-01 F-Cls1
Del 1digit Dial 0
3. Enter the number of the item you want to program.
$20-14-x x$ F-Clsxx
xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-15: Ring Cycle Setup

## Description

Use Program 20-15 : Ring Cycle Setup to define the ringing cycles for each ring type.

## Input Data

| Prog. No. | Incoming Ring Type | Ring Cycle No. | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 20-15-01 | Normal Incoming Call on Trunk | 1-13 | 3 |  |
| 20-15-02 | PBX incoming Call |  | 8 |  |
| 20-15-03 | Internal Incoming Call |  | 8 |  |
| 20-15-04 | DDI/DISA |  | 8 |  |
| 20-15-05 | DID |  | 8 |  |
| 20-15-06 | Dial-In in the E\&M Tie Line |  | 8 |  |
| 20-15-07 | Door Box ringing for SLT |  | 2 |  |
| 20-15-08 | Virtual Extension Ring |  | 8 |  |
| 20-15-09 | Call-back/Ring Inward Transfer |  | 4 |  |
| 20-15-10 | Alarm for KST |  | 5 |  |
| 20-15-11 | VRS Waiting Message Incoming Call |  | 6 |  |

## Ring Cycle

| Ring Cycle No. |  |
| :---: | :--- |
| $\mathbf{1}$ | Not Supported |
| $\mathbf{2}$ | On:2.0 / Off:4.0 |
| $\mathbf{3}$ | On:1.0 / Off:2.0 |
| $\mathbf{4}$ | On:0.5 / Off:0.5 |
| $\mathbf{5}$ | On:0.3 / Off:0.3 |
| $\mathbf{6}$ | On:0.5 / Off:0.5 / On:0.5 / Off:1.5 |
| $\mathbf{7}$ | On:0.3 / Off:0.3 / On:0.3 / Off:5.1 |
| $\mathbf{8}$ | On:0.3 / Off:0.3 / On:0.3 / Off:2.1 |
| $\mathbf{9}$ | On:0.2 / Off:0.2 / On:0.2 / Off:0.2 / On:0.2 / Off:2.0 |
| $\mathbf{1 0}$ | On:1.0 / Off:4.0 |
| $\mathbf{1 1}$ | On:0.3 / Off:0.3 / On:0.3 / Off:4.1 |
| $\mathbf{1 2}$ | On:1.0 / Off:3.0 |
| $\mathbf{1 3}$ | On:0.3 / Off:0.3 / On:0.3 / Off:2.1 |

## Conditions

None

## Feature Cross Reference

- None


## Telephone Programming Instructions

## To enter data for Program 20-15(Ring Cycle Setup):

1. Enter the programming mode.
2. Enter 2015

20-15-01
TRK Normal INC 3
3. Enter the number of the item you want to program.

```
20-15-xx
XXXXX
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup

## Description

Use Program 20-16 : Selectable Display Messages to enter the Selectable Display Messages.
There are 20 alphanumeric messages, up to 16 characters long. Use the following chart when programming messages.

| Key | Number of pressing the Key |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | 1 | (a) | [ | \# | ] | $\wedge$ |  |  | \{ |  | \} | $\rightarrow$ | $\leftarrow$ |
| 2 | A | B | C | a | b | c | 2 |  |  |  |  |  |  |
| 3 | D | E | F | d | e | f | 3 |  |  |  |  |  |  |
| 4 | G | H | I | g | h | i | 4 |  |  |  |  |  |  |
| 5 | J | K | L | j | k | 1 | 5 |  |  |  |  |  |  |
| 6 | M | N | O | m | n | 0 | 6 |  |  |  |  |  |  |
| 7 | P | Q | R | S | p | q | r | S | 7 |  |  |  |  |
| 8 | T | U | V | t | u | v | 8 |  |  |  |  |  |  |
| 9 | W | X | Y | Z | W | x | y | Z | 9 |  |  |  |  |
| 0 | 0 | . | " | \# | \$ | \% | \& | , | ( | ) |  |  |  |
| * | * | + | , | - | . | / | : | ; | < | $=$ | > | ? |  |
| LND | Move the cursor to the left |  |  |  |  |  |  |  |  |  |  |  |  |
| OPAC | Move the cursor to the right |  |  |  |  |  |  |  |  |  |  |  |  |
| CLEAR | Clear all the entries from the point of the flashing cursor and to the right. |  |  |  |  |  |  |  |  |  |  |  |  |
| FLASH | Switch the cursor moves to the upper row of the display and pressing FLASH again to moves the cursor back to the lower row. |  |  |  |  |  |  |  |  |  |  |  |  |

## Input Data

| Selectable Display Message Number | $01-20$ |
| :---: | :---: |


| Text data |
| :--- | :--- |
| 16 characters |


| IN |
| :---: |
| $S A$ |
| $S B$ |

## Program 20: System Option Setup

 20-16: Selectable Display Messages
## Default

| Message Number |  |
| :---: | :--- |
| 1 | MEETING_BY_\#\#:\#\# |
| 2 | ROOM_-_\#\#\#\#\#\#\# |
| 3 | COME BACK_\#\#:\#\# |
| 4 | CALL_\#\#\#\#\#\#\#\#\#\# |
| 5 | CALL_AFTER_\#\#:\#\# |
| 6 | LUNCH_BACK_\#\#:\#\# |
| 7 | B.TRIP_BACK\#\#/\#\# |
| 8 | B.TRIP\#\#\#\#\#\#\#\#\#\# |
| 9 | GONE_FOR_THE_DAY |
| 10 | DAY_OFF_BY_\#\#\#\#\# |
| 11 | MESSAGE_11 |
| 12 | MESSAGE_12 |
| 13 | MESSAGE_13 |
| 14 | MESSAGE_14 |
| 15 | MESSAGE_15 |
| 16 | MESSAGE_16 |
| 17 | MESSAGE_17 |
| 18 | MESSAGE_18 |
| 19 | MESSAGE_19 |
| 20 | MESSAGE_20 |

## Conditions

"_" means space.
\# allows the user to enter their number. \# can only be entered via PCPro.

## Feature Cross Reference

- Selectable Display Messages


## Program 20: System Option Setup 20-16: Selectable Display Messages <br> Telephone Programming Instructions

To enter data for Program 20-16(Selectable Display Messages):

1. Enter the programming mode.
2. Enter 2016

20-16-01TxtMsg1
MEETING BY
3. Enter the number of the item you want to program.

## 20-16-xxTxtMsgxx XXXXX

4. Select the Text Message number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup <br> 20-17: Operator's Extension

## Description

Use Program 20-17 : Operator's Extension to designate an operator. When an extension user dials " 0 " or " 9 " (defined by Program 11-01 Type 5), calls go to the operator selected in this program.
If you don't assign an extension in Program 90-11-01, system alarms appear on the extension assigned in this option.

Input Data

| Operator Number | $1-8$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :--- | :--- | :--- | :---: | :---: |
| $\mathbf{2 0 - 1 7 - 0 1}$ | Operator Extension Number | Max. 4 digits | No <br> setting | $11-01$ |
| $\mathbf{2 0 - 1 7 - 0 2}$ | Operator Console | 0: Normal (Xn120 System phone) <br> $1:$ Special Operator Console (not <br> available) | 0 |  |

## Conditions

None

## Feature Cross Reference

- Intercom


## Telephone Programming Instructions

To enter data for Program 20-17(Operator's Extension):

1. Enter the programming mode.
2. Enter 2017

## 20-17-01 Operat1 Oper.Ext.No.

3. Enter the number of the item you want to program.
20-17-xxOperatx
xxxx
4. Select the Operator number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\boldsymbol{k}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-18: Service Tone Timers

## Description

Use Program 20-18 : Service Tone Timer to set the values for the system service tone timers.
Refer to the following chart for a description of each option, its range and default setting.

## Input Data

| Prog. No. | Item | Input data | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20-18-01 | Extension Dial Tone sending Timer | 0-64800(sec.) | 30 | After getting Intercom dial tone, a user has this interval to dial the first digit of the Intercom call. |  |
| 20-18-02 | Busy Tone sending Timer | 0-64800(sec.) | 15 |  |  |
| 20-18-03 | Congestion Tone sending Timer | 0-64800(sec.) | 10 | A Busy Tone when system resources run short. (such as DTMF receiver resources) |  |
| 20-18-04 | Warning Tone sending Timer | 0-64800(sec.) | 10 | This option sets the interval between Call Waiting tones. This timer also sets the interval between Off Hook Signaling alerts. |  |
| 20-18-05 | System Phone Confirmation Tone sending Timer | 0-64800(sec.) | 10 |  |  |
| 20-18-06 | Interval of Call <br> Waiting Tone | 0-64800(sec.) | 10 |  |  |
| 20-18-07 | Intrusion Tone | 0-64800(sec.) | 0 | After a call is interrupted (such as Barge In, Voice Mail Conversation Recording, Voice Over, etc), the system repeats the Intrusion Tone after this interval. Normally, you should enter 0 to disable this interval. |  |
| 20-18-08 | Conference tone Interval | 0-64800(sec.) | 0 |  |  |
| 20-18-09 | Warning Beep Tone Signaling Interval | 0-64800(sec.) | 60 |  | 14-01-18 |

## Conditions

None

## Feature Cross Reference

- Distinctive Ringing, Tones, and Flash Patterns


## Telephone Programming Instructions

To enter data for Program 20-18(Service Tone Timers):

1. Enter the programming mode.
2. Enter 2018
```
20-18-01
Ext DT Time30
```

3. Enter the number of the item you want to program.

| $20-18-x x$ |
| :--- |
| $x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-19: System Options for Caller ID

## Description

Use Program 20-19 : System Options for Caller ID to define the system options for the Caller ID feature.

## Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{2 0 - 1 9 - 0 1}$ | Caller ID Displaying Format if Displaying Digits are <br> more than 12 digits. | $0:$ First 10 digits <br> $1:$ Last 10 digits | 0 |
| $\mathbf{2 0 - 1 9 - 0 2}$ | Caller ID Wait Timer <br> When an incoming CO call is received, the system starts <br> the timer. It will wait the programmed time for Caller ID <br> information from telco before connecting the CO call. | $0-30(\mathrm{sec})$. | 5 |
| $\mathbf{2 0 - 1 9 - 0 3}$ | Caller ID Edit Mode <br> Edit Caller ID Enables/disables an extension's ability to <br> edit the stored Caller ID information | $0:$ Off <br> $1:$ On | 0 |
| $\mathbf{2 0 - 1 9 - 0 4}$ | Wait Facility IE Timer | $0-64800$ (sec.) | 10 |
| $\mathbf{2 0 - 1 9 - 0 5}$ | Caller-ID Sender active Timer | $0-64800$ (sec.) | 0 |
| $\mathbf{2 0 - 1 9 - 0 6}$ | Caller-ID Sender Guard Timer | $0-64800$ (sec.) | 0 |

## Conditions

None

## Feature Cross Reference

- Distinctive Ringing, Tones, and Flash Patterns


## Telephone Programming Instructions

## To enter data for Program 20-19(System Options for Caller ID):

1. Enter the programming mode.
2. Enter 2019
```
20-19-01
CallerID Format0
```

3. Enter the number of the item you want to program.
$20-19-x x$
xxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-20 : Message Setup for Non-Caller ID Data to define the messages which will be displayed when no Caller ID information is received.

## Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :--- | :---: | :---: |
| $\mathbf{2 0 - 2 0 - 0 1}$ | Private Call | Up to 16 Alphanumeric | UNAVAILABLE INFO |
|  | Characters |  |  |
|  | Call from out of service area |  | NO CALLER INFO |

## Conditions

None

## Feature Cross Reference

- Caller ID


## Telephone Programming Instructions

To enter data for Program 20-20(Message Setup for Non-Caller ID Data):

1. Enter the programming mode.
2. Enter 2020

20-20-01
UNAVAILABLE INFO
3. Enter the number of the item you want to program.

```
20-20-xx
xxxxx
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-21: System Option for Long Conversation

## Description

Use Program 20-21 : System Options for Long Conversation to define the system options for the Long Conversation feature.

## Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{2 0 - 2 1 - 0 1}$ | Long Conversation Alarm 1 <br> The warning tone for long toll calls sounds after this <br> interval. | $0-64800(\mathrm{sec}$.) | 170 |
| $\mathbf{2 0 - 2 1 - 0 2}$ | Long Conversation Alarm 2 <br> After the initial long toll call warning tone, additional <br> warning tones sound after this interval. | $0-64800(\mathrm{sec})$. | 180 |
| $\mathbf{2 0 - 2 1 - 0 3}$ | Long Conversation Cutoff for Incoming Call <br> This timer determines how long the system will wait before <br> disconnecting an incoming call. | $0-64800(\mathrm{sec})$. | 0 |
| $\mathbf{2 0 - 2 1 - 0 4}$ | Long Conversation Cutoff for Outgoing Call <br> This timer determines how long the system will wait before <br> disconnecting an outgoing call. | $0-64800(\mathrm{sec})$. | 0 |

## Conditions

None

## Feature Cross Reference

- Long Conversation Cutoff


## Telephone Programming Instructions

To enter data for Program 20-21(System Options for Long Conversation):

1. Enter the programming mode.
2. Enter 2021

## 20-21-01

Alarm 170
3. Enter the number of the item you want to program.

```
20-21-xx
xXXXX
```

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 20-23 : System Options for CTI Service to define the system options for the CTI feature.

## Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{2 0 - 2 3 - 0 1}$ | Delayed ring timer for CTI | $0-64800(\mathrm{sec})$. | 30 |
| $\mathbf{2 0 - 2 3 - 0 2}$ | ALERT reply time (CTI) | $0-64800(\mathrm{sec})$. | 8 |
| $\mathbf{2 0 - 2 3 - 0 3}$ | Trunk Virtual Bridge - TSP Driver <br> Enable or disable the system's ability to send trunk or <br> virtual extension information to the TSP driver. | $0:$ Off <br> $1:$ On | 0 |
| $\mathbf{2 0 - 2 3 - 0 4}$ | The timer which waits for an off-hook for SLT | $0-64800(\mathrm{sec})$. | 30 |

## Conditions

None

## Feature Cross Reference

- Computer Telephony Integration Application(CTI)


## Telephone Programming Instructions

To enter data for Program 20-23(System Options for CTI Service):

1. Enter the programming mode.
2. Enter 2023
```
20-23-01
CTI DelayRG30
```

3. Enter the number of the item you want to program.

| $20-23-x x$ |
| :--- |
| xxxxx |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-25: ISDN Options

## Description

Use Program 20-25 : ISDN Options to define the ISDN system options.

Input Data

| Prog. No. | Item | Input data | Default |
| :---: | :---: | :---: | :---: |
| 20-25-01 | Send the Release Message After Subscriber Hang Up | 0 : Service Off | 1 |
| 20-25-02 | Progress Indicate Information element detect | 1: Service On | 1 |
| 20-25-03 | Bearer Capability select from SLT Outgoing | $0: 3.1 \mathrm{kHz}$ Audio <br> 1 : Speech | 0 |
| 20-25-04 | Send DT Until User Dials the First Digit (Overlap Sending Mode) <br> With Overlap Sending Mode, if the network side stops dial tone when CLI is included in the SETUP message, the system sends dial tone until the user dials the first digit instead of the network. | 0 : Service Off <br> 1 : Service On | 0 |
| 20-25-05 | T305 Timer Start After Sending Disconnect Message |  | 1 |
| 20-25-06 | Call Proceeding Send Mode |  | 1 |
| 20-25-07 | Busy Tone Mode Set When Disconnect Message Received |  | 0 |
| 20-25-08 | Use of Low Layer Compatibility (LLC) |  | 1 |
| 20-25-09 | Use of High Layer Compatibility (HLC) Sending |  | 1 |
| 20-25-10 | S-Point Terminal Seizes Analogue Trunk |  | 0 |
| 20-25-11 | Automatic Changing System Clock When Date/Time Information Element Received |  | 1 |
| 20-25-12 | Incoming Calls Forwarded Out Automatically Return Connect Message When Outgoing Call Receives Alerting Message |  | 0 |
| 20-25-13 | Use busy tone when trunk call receives RELEASE message |  | 0 |

## Conditions

None

## Feature Cross Reference

- ISDN Compatibility


## Telephone Programming Instructions

To enter data for Program 20-25(ISDN Options):

1. Enter the programming mode.
2. Enter 2025
```
20-25-01
Send ReleaseMsg1
```

3. Enter the number of the item you want to program.
$20-25-x x$
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 20: System Option Setup 20-26: Multiplier for Charge Cost

## Description

Use Program 20-26 : Multiplier for Charge Cost to define the amount that the Network charge units will be increased by.

## Input Data

| Class of Service Number | $01-15$ |
| :---: | :---: |


| Prog. No. | Item | Input data | Default |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 0 - 2 6 - 0 1}$ | Percentage to multiply the unit charge | $100-500 \%$ | 100 |

## Conditions

None

## Feature Cross Reference

- Station Message Detail Recording (SMDR)


## Telephone Programming Instructions

To enter data for Program 20-26(Multiplier for Charge Cost):

1. Enter the programming mode.
2. Enter 2026

| $20-26-01 S v c C l s 1$ |  |
| :--- | ---: |
|  |  |

3. Enter the number of the item you want to program.

## 20-26-xxSvcClsxx xxxxx

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-01 : System Options for Outgoing Calls to set the system options for Outgoing Call Service.

Input Data

| Prog. No. | Item | Input data | Default | Related Program |
| :---: | :---: | :---: | :---: | :---: |
| 21-01-01 | Seizure Trunk Line Mode | 0 : Route to Priority order <br> 1 : Route to circular | 0 | $\begin{aligned} & \hline 14-05 \\ & 14-06 \end{aligned}$ |
| 21-01-02 | Intercom Interdigit Time When placing Intercom calls, extension users must dial each digit within this interval. | 0-64800(sec.) | 10 |  |
| 21-01-03 | Trunk Interdigit Time (External) The system waits for this timer to expire before placing the call in a talk state (Call Timer starts after timer expires, Barge-In are not allowed until after timer expires). | 0-64800(sec.) | 10 | 14-02-08 |
| 21-01-04 | Researched time for DTD circuit | 0-64800(sec.) | 5 |  |
| 21-01-05 | Dial Tone Detection Time If dial tone detection is enabled, the system will wait this interval for the Telco to return dial tone. When the interval expires, the system assumes dial tone is not present. To disable this timer (and have the system wait continuously), enter 0 . | 0-64800(sec.) | 0 |  |
| 21-01-06 | Dial pause at first digit | 0-64800(sec.) | 3 |  |
| 21-01-07 | Toll Restriction Override Time After dialing the Toll Restriction Override codes, the system removes Toll Restriction from the extension for this interval. | 0-64800(sec.) | 10 |  |
| 21-01-08 | Preset dial display hold time | 0-64800(sec.) | 5 |  |
| 21-01-09 | Ringdown Extension Timer A Ringdown extension automatically calls its programmed destination after this interval. | 0-64800(sec.) | 5 |  |
| 21-01-10 | Dial Digits for Toll Restriction Path control | 0-36 | 0 |  |
| 21-01-11 | Inter-Digit Time for Toll Restriction Path control | 0-60(sec.) | 0 |  |
| 21-01-12 | -Not Used- | - | - |  |
| 21-01-13 | -Not Used- | - | - |  |

Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 21-01-14 | Forced Account Code Inter-digit Timer <br> The system waits this interval for a user to enter a Forced Account code. | 0-64800(sec.) | 3 |  |
| 21-01-15 | Outgoing Disable- on Incoming Line | 0 : Service Off <br> 1 : Service On | 0 | $\begin{aligned} & \hline 15-01-05 \\ & 21-01-16 \\ & 21-07-17 \end{aligned}$ |
| 21-01-16 | Timer to Supervise a dial Detection | 0-64800(sec.) | 20 | $\begin{array}{\|l\|} \hline 15-01-05 \\ 21-01-15 \\ 21-01-17 \\ \hline \end{array}$ |
| 21-01-17 | Restriction digit in Outgoing Disableon Incoming Line | 1-9 (digit) | 4 | $\begin{aligned} & 15-01-05 \\ & 21-01-15 \\ & 21-01-16 \end{aligned}$ |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Placing


## Telephone Programming Instructions

## To enter data for Program 21-01(System Options for Outgoing service):

1. Enter the programming mode.
2. Enter 2101
```
21-01-01
TRK Line Mode 0
```

3. Enter the number of the item you want to program.

| $21-01-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-02 : Trunk Group Routing for Extensions to assign Program 14-06 routes to extensions.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/ Night Mode | Route table number | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $0-25(0:$ No setting $)$ | 1 | $14-06$ |
|  |  |  | $14-01-07$ |

## Conditions

None

## Feature Cross Reference

None

## Telephone Programming Instructions

To enter data for Program 21-02(Trunk Group Routing for Extensions):

1. Enter the programming mode.
2. Enter 2102

| 21-02-01 TEL200 |
| :--- |
| Mode1=RouteTBL1 |

3. Enter the number of the item you want to program.
21-02-xx TELxxxx
xxxxx

XXXXX
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-03 : Trunk Group Routing for Trunks to set the Trunk Route Table for Automatic External Call Forward. The Route Table is set in Program 14-06.

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/ Night Mode | Route table number | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $0-25(0:$ No setting $)$ | 0 | $14-06$ |
|  |  | $14-01-07$ |  |

## Conditions

None

## Feature Cross Reference

- Trunk Group Routing


## Telephone Programming Instructions

To enter data for Program 21-03(Trunk Group Routing for Trunks):

1. Enter the programming mode.
2. Enter 2103
```
21-03-01 Trunk1
Mode1=RouteTBL0
```

3. Enter the number of the item you want to program.

## 21-03-xx Trunkxx XXXXX

4. Select the Trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-04 : Toll Restriction Class for Extensions to assign a Toll Restriction class to an extension. The details of Toll Restriction are defined in Program 21-05 and 21-06.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/ Night Mode | Restriction Class | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $1-15$ | 2 | $14-01-08$ |
|  |  | $21-05$ |  |

## Conditions

None

## Feature Cross Reference

- Toll Restriction


## Telephone Programming Instructions

To enter data for Program 21-04(Toll Restriction Class for Extensions):

1. Enter the programming mode.
2. Enter 2104

21-04-01 TEL200 Mode1=T/RClass2
3. Enter the number of the item you want to program.

| 21-04-xx TELxxxx |
| :--- |
| xxxxx |

4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-05 : Toll Restriction Class to set the system's Toll Restriction classes (1-15).
Input Data

| Toll Restriction Class Number |  |  | 1-15 |  |
| :---: | :---: | :---: | :---: | :---: |
| Prog. No. | Item | Input Data | Description | Related <br> Program |
| 21-05-01 | International Call restriction table | 0 : Not assigned <br> 1 : Assigned | This option assigns/ unassigns the International Call Restrict Table for the Toll Restriction Class you are programming. Enter International Call Restrict Table data in Program 21-06-01. | 21-06-01 |
| 21-05-02 | International Call permit code table |  | This option assigns/ unassigns the International Call Permit Table for the Toll Restriction Class you are programming. Enter International Call Permit Table data in Program 21-06-02. | 21-06-02 |
| 21-05-03 | -Not used- | - | - |  |
| 21-05-04 | Maximum Number of Digits Table Assignment | 0 : Disable <br> 1: Assigned for table 1 <br> 2: Assigned for table 2 <br> 3 : Assigned for table 3 <br> 4 : Assigned for table 4 | Select the table (defined in 21-06-03) to be used to determine the maximum number of digits allowed for outgoing calls. | 21-06-04 |
| 21-05-05 | Common permit code table | 0 : Not assigned <br> 1: Assigned | It chooses whether the table set up by 21-06-04 is referred to, or not referred to. | 21-06-05 |
| 21-05-06 | Common restriction table | 0 : Not assigned <br> 1 : Assigned | It chooses whether the table set up by 21-06-05 is referred to, or not referred to. | 21-06-06 |
| 21-05-07 | Permit code table | 0 : Disable <br> 1: Assigned for table 1 <br> 2: Assigned for table 2 <br> 3 : Assigned for table 3 <br> 4 : Assigned for table 4 | Set the tables 1-4 when referring to the table set up by 21-06-06. | 21-06-07 |
| 21-05-08 | Restriction table |  | Set the tables 1-4 when referring to the table set up by 21-06-07. |  |
| 21-05-09 | Restriction for common ABB dials | 0 : Not restricted <br> 1 : Following <br> restriction table | Use this option to enable/disable Toll Restriction for Common Abbreviated Dialing numbers. If enabled, Common Abbreviated Dialing numbers have the same restrictions as manually dialed numbers. |  |
| 21-05-10 | Restriction for group ABB dials | 0 : Not restricted <br> 1 : Following <br> restriction table | Use this option to enable/disable Toll Restriction for Group Abbreviated Dialing numbers. If enabled, Group Abbreviated Dialing numbers have the same restrictions as manually dialed numbers. |  |
| 21-05-11 | Intercom Call Restriction | 0 : Disable <br> 1: Enable | It chooses whether ICM incoming call is restricted. |  |

Input Data(Cont'd)

| Prog. No. | Item | Input Data | Description | Related <br> Program |
| :---: | :---: | :--- | :--- | :---: |
| $\mathbf{2 1 - 0 5 - 1 2}$ | PBX Call Restriction | $0:$ Disable <br> $1:$ Enable | Use this option to set how the system Toll <br> Restricts calls over PBX trunks. If you <br> enable PBX Toll Restriction, the system <br> begins Toll Restriction after the PBX <br> access code. The user cannot dial a PBX <br> extension. If you disable PBX Toll <br> Restriction, the system only restricts calls <br> that contain the PBX access code. The <br> system does not restrict calls to PBX <br> extensions. Refer to the PBX <br> compatibility feature. Make sure Program <br> 21-05-04 (Maximum Number of Digits <br> Table Assignment) allows for PBX Toll <br> Call Dialing (normally 12 digits). |  |
|  |  |  |  | It chooses whether the toll restriction of <br> the dial set up by 34-08 is enabled or <br> disabled. |
| $\mathbf{2 1 - 0 5 - 1 3}$ | Restriction of Tie call |  |  |  |

## Default

|  | Programming No.21-05- |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Conditions

## None

# Program 21: Outgoing Call Setup <br> 21-05: Toll Restriction Class <br> <br> Feature Cross Reference 

 <br> <br> Feature Cross Reference}

- Toll Restriction


## Telephone Programming Instructions

## To enter data for Program 21-05(Toll Restriction Class):

1. Enter the programming mode.
2. Enter 2105
```
21-05-01TolCls1
Int' | Rest TBL 0
```

3. Enter the number of the item you want to program.

$$
\begin{aligned}
& \text { 21-05-xx TolClsxx } \\
& \text { xxxxx }
\end{aligned}
$$

4. Select the Toll Restriction Class number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{V}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-06 : Toll Restriction Table Data Setup to set the system's Toll Restriction data.
Dial 1-9, 0, *, \# can be entered in each table.
Input Data

| Prog. No. | Item | Table | Input Data | Default | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21-06-01 | International Call restriction table | 1-10 | Dial (Up to 4 digits) | No setting | This option lets you program the Restrict Table for international calls. The system has 10 International Call Restrict Tables. Each entry can be up to four digits long. |
| 21-06-02 | International Call permit code table | 1-20 | Dial (Up to 6 digits) | No setting | This option lets you program the Permit Table for international calls. The system has 20 International Call Permit Table. Each entry can be up to six digits long, using. |
| 21-06-03 | Maximum Number of Digits Table Assignment | 1-4 | 4-30 | Table 1-4 $=30$ digits | This option selects the maximum number of digits allowed in outgoing calls for each table. |
| 21-06-04 | Common permit code table | 1-10 | Dial (Up to 4 digits) | No setting | This option lets you program the Common Permit Code Table. This table contains up to 10 codes you commonly allow users to dial |
| 21-06-05 | Common restriction table | 1-10 | Dial (Up to 12 digits) | No setting | This option lets you program the Common Restrict Code Table. This table contains up to 10 codes you commonly prevent users from dialing. |
| 21-06-06 | Permit code table | $\begin{gathered} 1-4 \\ \text { (table) } \\ 1-200 \\ \text { (entry) } \end{gathered}$ | Dial (Up to 12 digits) | No setting | This option lets you program the Permit Code Tables. If the system has Toll Restriction enabled, users can dial numbers only if permitted by these tables and the Common Permit Table (21-06-04). There are four Permit Code Tables, with up to 200 entries in each table. The system permits calls exactly as you enter the code. |
| 21-06-07 | Restriction table | $\begin{gathered} 1-4 \\ \text { (table) } \\ 1-60 \\ \text { (entry) } \end{gathered}$ | Dial (Up to 12 digits) | No setting | This option lets you program the Restrict Code Tables. If the system has Toll Restriction enabled, users cannot dial numbers listed in these tables. There are four Restrict Code Tables, with up to 200 entries in each table. The system restricts calls exactly as you enter the code. |

## Program 21: Outgoing Call Setup

21-06: Toll Restriction Table Data Setup

Input Data(Cont'd)

| Prog. No. | Item | Table | Input Data | Default | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21-06-08 | PBX Access Code | 1-4 | $\begin{aligned} & \hline \hline \text { Dial (Up to } \\ & 2 \text { digits) } \end{aligned}$ | No setting | Use this option to enter the PBX Access Code. When the system is behind a PBX, this is the code users dial to access a PBX trunk. Toll Restriction begins after the PBX access code. For PBX trunks (Program 14-04) the system only Toll Restricts calls that contain the access code. Always program this option when the system is behind a PBX, even if you don't want to use Toll Restriction. PBX Access Codes can be up to 2 digits, using $0-9$, \#, * and LINE KEY 1 (don't care). When using Account Codes, do not use an asterisk within a PBX access code. Otherwise, after the *, the trunk would stop sending digits to the central office. Entries 1-4 correspond to the 4 PBX Access Codes. Each code can have up to 2 digits. |
| 21-06-09 | Specific dial outgoing code | 1-20 | Dial (Up to 8 digits) | No setting |  |
| 21-06-10 | Outgoing Call Code Setup | 1-20 | $\begin{gathered} \hline \text { Dial (Up to } \\ 4 \text { digits) } \\ \hline \end{gathered}$ | No setting |  |

## Conditions

None

## Feature Cross Reference

Toll Restriction

## Telephone Programming Instructions

## To enter data for Program 21-06(Toll Restriction Table Data Setup):

1. Enter the programming mode.
2. Enter 2106
```
21-06-01IntTBL1
Rest TBL
```

3. Enter the number of the item you want to program.
21-06-xxIntTBLx
xxxxx
4. Select the International Table number to be programmed by pressing the FLASH or the VOLUME $\triangle$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-07- Toll Restriction Override Password Setup to assign Toll Restriction Override codes to extension ports. Each code must be four digits long, using any combination of 0-9, \# and *. Each extension can have a separate code, or many extensions can share the same override code.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Password | Default | Related Program |
| :---: | :---: | :---: |
| 4 digits fixed | No setting | $21-01-07$ |
|  |  | $20-08-06$ |

## Conditions

None

## Feature Cross Reference

- Toll Restriction Override


## Telephone Programming Instructions

## To enter data for Program 21-07(Toll Restriction Class):

1. Enter the programming mode.
2. Enter 2107
21-07-01 TEL200
Password
3. Enter the number of the item you want to program.
```
21-07-xx TELxxxx
XXXXX
```

4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-08 : Repeat Dial Setup to define the automatic Repeat Dial data.

## Input Data

| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :---: | :--- | :---: | :---: | :---: |
| $\mathbf{2 1 - 0 8 - 0 1}$ | Repeat Redial Count <br> Set how many times a Repeat Redial will automatically <br> repeat if the call does not go through. | $0-255$ | 3 |  |
| $\mathbf{2 1 - 0 8 - 0 2}$ | Repeat Redial Interval Time <br> This timer sets the interval between Repeat Redial <br> attempts. | $0-64800(\mathrm{sec})$. | 60 |  |
| $\mathbf{2 1 - 0 8 - 0 3}$ | Repeat Dial Calling Timer <br> After dialing the trunk call, Repeat Redial maintains the <br> call after this interval. After this interval, the system <br> terminates the call, waits the Repeat Redial Time (Timer <br> 02) and tries again. | $0-64800(\mathrm{sec})$. | 30 |  |
| $\mathbf{2 1 - 0 8 - 0 4}$ | Time for Send Busy Tone for ISDN Trunk <br> Set the timer (sec) to send out Busy Tone with an ISDN <br> line, when called party is in busy. | $0-64800(\mathrm{sec})$. | 0 |  |

## Conditions

None

## Feature Cross Reference

## - Repeat Dial

## Telephone Programming Instructions

## To enter data for Program 21-08(Repeat Dial Setup):

1. Enter the programming mode.
2. Enter 2108
```
21-08-01
Repeat Times 3
```

3. Enter the number of the item you want to program.

| $21-08-x x$ |
| :--- |
| $x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup <br> 21-09: Dial Block Setup

## Description

Use Program 21-09 : Dial Block Setup to defines the Dial Blocking Toll Restriction Class and Dial Block Password to be used by the Supervisor extension.

## Input Data

| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :---: | :--- | :---: | :---: | :---: |
| 21-09-01 | Toll Restriction Class With Dial Block <br> Assign a Toll Restriction Class of Service when the <br> Dial Block feature is used. | $1-15$ | 1 |  |
| $\mathbf{2 1 - 0 9 - 0 2}$ | Supervisor Password <br> Assign a 4-digit password to be used by the supervisor <br> to enable or disable Dial Block for other extensions. | $0-9,{ }^{*}, \#$ <br> 4-digits Fixed | No setting |  |

## Conditions

This function works by password and Class of Service control (the supervisor is not an assigned extension). If Dial Block is available for all Classes of Service, everyone may become a supervisor if they know the Dial Block password.

## Feature Cross Reference

- Toll Restriction


## Telephone Programming Instructions

To enter data for Program 21-09(Dial Block Setup):

1. Enter the programming mode.
2. Enter 2109

## 21-09-01 <br> Dial Block T/R1

3. Enter the number of the item you want to program.

| $21-09-x x$ |
| :--- |
| $x x x x x$ |

4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-10 : Dial Block Restriction Class Per Extensions to define the Toll Restriction Class to each extension when the extension is set for Dial Block Restriction. If this data is " 0 ", Toll Restriction Class follows Program 21-09-01.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |
| Toll Restriction Class | Default |
| $0,1-15(0:$ No setting $)$ | 0 |

## Conditions

None

## Feature Cross Reference

- Toll Restriction


## Telephone Programming Instructions

To enter data for Program 21-10(Dial Block Restriction Class Per Extensions):

1. Enter the programming mode.
2. Enter 2110

21-10-01 TEL200
T/R Class 1
3. Enter the number of the item you want to program.
21-10-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup

21-11: Extension Ringdown (Hotline) Assignment


## Description

Use Program 21-11 : Extension Ringdown (Hotline) Assignment to define the Hotline destination number for each extension number.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Hotline Destination Number | Default | Related Program |
| :---: | :---: | :---: |
| $0-9,{ }^{*}, \#$, Pause, Hooking, @(Code to wait for response) | No setting | $20-08-09$ |
| (Max. 36 digits) |  | $21-01-09$ |

## Conditions

None

## Feature Cross Reference

- Ringdown Extension


## Telephone Programming Instructions

To enter data for Program 21-11(Extension Ringdown (Hotline) Assignment):

1. Enter the programming mode.
2. Enter 2111

21-11-01 TEL200
Hotline No
3. Enter the number of the item you want to program.

[^3]
## Description

Use Program 21-12 : ISDN Calling Party Number Setup for Trunks to assign Calling Party Numbers for each trunk (maximum 16 digits per entry). When a call is made by an extension which does not have an Extension Calling Number assigned (Program 21-13), the system sends the calling number for the ISDN trunk defined in 21-12.

Note: If the Calling Party Number is assigned in both Programs 21-12 and 21-13, the system sends the data in Program 21-13.

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: | :---: |


| Calling Party Number | Default |
| :---: | :---: |
| $0-9,{ }^{*}, \#$ (Max. 16 digits) | No setting |

## Conditions

None

## Feature Cross Reference

- ISDN Compatibility


## Telephone Programming Instructions

To enter data for Program 21-12(ISDN Calling Party Number Setup for Trunks):

1. Enter the programming mode.
2. Enter 2112
21-12-01 Trunk1
PartyNo
3. Enter the number of the item you want to program.
21-12-xx Trunkxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup <br> 21-13: ISDN Calling Party Number Setup for Extensions

## Description

Use Program 21-13 : ISDN Calling Party Number Setup for Extensions to assign each extension a Calling Party Number (maximum 16 digits per entry). The calling number is the subscriber number of the dial-in number. When a call is made by an extension which does not have an Extension Calling Number assigned (Program 21-12), the system sends the calling number for the ISDN trunk defined in Program 21-13.

Note: If the Calling Party Number is assigned in both Programs 21-12 and 21-13, the system sends the data in Program 21-13.

## Input Data

| Extension Port Number | Max. 4 digits |
| :---: | :---: |


| Calling Party Number | Default |
| :---: | :---: |
| $0-9,{ }^{*}, \#$ (Max. 16 digits) | No setting |

## Conditions

None

## Feature Cross Reference

- ISDN Compatibility


## Telephone Programming Instructions

To enter data for Program 21-13(Calling Party Number Setup for Extensions):

1. Enter the programming mode.
2. Enter 2113
21-13-01 TEL200
PartyNo
3. Enter the number of the item you want to program.
21-13-xx TELxxxx
xxxx

XXXXX
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\wedge}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

# Program 21: Outgoing Call Setup 21-14: Walking Toll Restriction Password Setup 

## Description

Use Program 21-14 : Walking Toll Restriction Password Setup to assign the password and Toll Restriction Class for Walking Toll Restriction. Each code is six digits long, using any combination of 0-9, \# and *.

## Input Data

| ID Table Number | $1-500$ |
| :---: | :---: | :---: |


| Prog. No. | Item | Input Data | Default | Related <br> Program |
| :---: | :--- | :---: | :---: | :---: |
| $\mathbf{2 1 - 1 4 - 0 1}$ | User ID | Dial (6 digits <br> Fixed) | No setting |  |
| $\mathbf{2 1 - 1 4 - 0 2}$ | Walking Toll Restriction Class Number | $1-15$ | 15 |  |

## Conditions

None

## Feature Cross Reference

- Toll Restriction


## Telephone Programming Instructions

## To enter data for Program 21-14(Walking Toll Restriction Password Setup):

1. Enter the programming mode.
2. Enter 2114

21-14-01 TBL1
User ID
3. Enter the number of the item you want to program.

## 21-14-xx TBLxxxx xXXXX

4. Select the ID Table number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup <br> 21-15: Individual Trunk Group Routing for Extensions

## Description

Use Program 21-15 : Individual Trunk Group Route for Extensions to designate the alternate trunk access route accessed when a user dials the Alternate Trunk Route Access Code. Refer to Program 11-09-02 - Alternate Trunk Access Code when setting up alternate trunk codes. Turn to Program 14-06 - Trunk Group Routing to set up the trunk routes. When entering data for this option, enter the route number or 0 to prevent routing.

Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/Night Mode | Route Table Number | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $0-25(0:$ No setting $)$ | 0 | $11-09-02$ |
|  |  | $14-01-07$ |  |
|  |  |  | $14-06$ |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Placing


## Telephone Programming Instructions

## To enter data for Program 21-15(Individual Trunk Group Routing for Extensions):

1. Enter the programming mode.
2. Enter 2115
```
21-15-01 TEL200
Mode1=RouteTbIO
```

3. Enter the number of the item you want to program.
```
21-15-xx TELxxxx
xxXXX
```

4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-17 : H. 323 Calling Party Number Setup for Trunks to assign calling party numbers for each IP trunk (maximum 16 digits per entry). When a call is made by an extension which does not have an extension calling number assigned (Program 21-18), the system sends the calling number for the H. 323 trunk defined in 21-17.
Note. If the calling party number is assigned in both Programs 21-17 and 21-18, the system sends the data in Program 21-18.

## Input Data

| Trunk Port Number | $01-51$ |
| :---: | :---: |


| Calling Party <br> Number | Default | Related Program |
| :---: | :---: | :---: |
| $1-0,{ }^{*}$ and \# (max |  | $15-01-04$ |
| 16 digits) | No setting | $20-088-13$ |
| $21-18-01$ |  |  |

## Conditions

None

## Feature Cross Reference

- None.


## Telephone Programming Instructions

To enter data for Program 21-17(H. 323 Calling Party Number for Trunks):

1. Enter the programming mode.
2. Enter 2117

## 21-17-

3. Enter the number of the item you want to program.

## 21-17-01 Trunk 1 PartyNo

4. Select the trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup <br> 21-18: H. 323 Calling Party Number for Extensions

## Description

Use Program 21-18 : H. 323 Calling Party Number Setup for Extensions to assign calling party numbers for each extension (maximum 16 digits per entry).
Note. If the calling party number is assigned in both Programs 21-17 and 21-18, the system sends the data in Program 21-18.

## Input Data

| Extension Number | Max 4 digits |
| :---: | :---: |


| Calling Party <br> Number | Default | Related Program |
| :---: | :---: | :---: |
| $1-0, *$ and \# (max | No setting | $15-01-04$ |
| 16 digits) |  | $20-088-13$ |
| $21-18-01$ |  |  |

## Conditions

None

## Feature Cross Reference

- None.


## Telephone Programming Instructions

To enter data for Program 21-18(H. 323 Calling Party Number for Extension):

1. Enter the programming mode.
2. Enter 2118

## 21-18-

3. Enter the number of the item you want to program.

> | 21-18-01 Tel200 |
| :--- |
| PartyNo |

4. Select the extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 21-19 : IP Trunk (SIP) Calling Party Number Setup for Extensions to assign calling party numbers for each extension (maximum 16 digits per entry).
Note. If the calling party number is assigned in both Programs 21-17 and 21-18, the system sends the data in Program 21-18.

## Input Data

| Extension Number | Max 4 digits |
| :---: | :---: |


| Calling Party <br> Number | Default | Related Program |
| :---: | :---: | :---: |
| $1-0, *$ and \# (max | No setting | $15-01-04$ |
| 16 digits) |  | $20-088-13$ |
| $21-18-01$ |  |  |

## Conditions

None

## Feature Cross Reference

- None.


## Telephone Programming Instructions

To enter data for Program 21-19(IP Trunk (SIP) Calling Party Number for Extension):

1. Enter the programming mode.
2. Enter 2119

## 21-18-

3. Enter the number of the item you want to program.

> | 21-19-01 Tel200 |
| :--- |
| PartyNo |

4. Select the extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 21: Outgoing Call Setup

- For your Notes -


## Description

Use Program 22-01 : System Options for Incoming Calls to define the system options for incoming calls.

Input Data

| Prog. No. | Item | Input data | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22-01-01 | Incoming Call Priority | 0 : Intercom Call Priority <br> 1 : Trunk Call Priority | 1 | Use this option to determine if Intercom calls or trunk calls have answer priority when both are ringing simultaneously. |  |
| 22-01-02 | Incoming Call Ring No Answer Alarm | 0 : Disable <br> 1 : Enable | 0 | If enabled, an incoming call that rings longer than the Ring No Answer Alarm interval (22-01-03), will change to a unique ring cadence to indicate that the call has been ringing too long. If disabled, this will not occur. | $\begin{aligned} & 22-01-03 \\ & 22-01-04 \end{aligned}$ |
| 22-01-03 | Incoming Call Ring No Answer Tone | 0-64800(sec.) | 60 | If a trunk rings a key telephone longer than this interval, the system changes the ring cadence. This indicates to the user that the call has been ringing too long | 22-01-02 |
| 22-01-04 | DIL No Answer Recall Time | 0-64800(sec.) | 0 | A DIL that rings its programmed destination longer than this interval diverts to the DIL No Answer Ring Group (set in Program 22-08). |  |
| 22-01-05 | -Not used- | - | - | - |  |
| 22-01-06 | DID/DDI/DDI Ring-No-Answer Time | 0-64800(sec.) | 20 | In systems with DID/DDI Ring-No- Answer Intercept, this interval sets the Ring-No-Answer time. This interval is how long a DID/DDI call rings the destination extension before rerouting to the intercept ring group. | 22-12 |
| 22-01-07 | DID/DDI/DDI Incoming Ring Group no answer timer | 0-64800(sec.) | 20 |  |  |
| 22-01-08 | DID/DDI/DDI Pilot Call No answer timer | 0-64800(sec.) | 60 |  |  |
| 22-01-09 | DID/DDI to Trunk to Trunk no answer timer | 0-64800(sec.) | 20 |  |  |

Input Data(Cont'd)

| Prog. No. | Item | Input data | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22-01-10 | VRS Waiting Message Operation | 0 : Enable always 1 : Charge by manual operation | 0 | This program set up the operation mode for Auto Attendant and Queuing Message. | $\begin{array}{\|l\|} \hline \hline 22-14 \\ 22-15 \\ 22-08 \\ 22-04 \\ 22-01-04 \\ 20-15-11 \\ 15-07 \\ \hline \end{array}$ |
| 22-01-11 | VRS Waiting Message Interval Time | 0-64800(sec.) | 20 | Setup the sending duration time of the Auto - Attendant \& Queuing. The message is repeatedly sent out within the specified time. | $\begin{aligned} & 22-14-06 \\ & 22-15-06 \end{aligned}$ |

## Conditions

None

## Feature Cross Reference

- Central office Calls, Answering


## Telephone Programming Instructions

To enter data for Program 22-01(System Options for Incoming Calls):

1. Enter the programming mode.
2. Enter 2201

| $22-01-01$ |  |
| :--- | :--- |
| ICM Priority | 1 |

3. Enter the number of the item you want to program.

## 22-01-xx

 xxxxx4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| $I N$ |  |
| :---: | :---: |
|  |  |
| $S A$ |  |
| $S B$ | COPY |

## Program 22: Incoming Call Setup 22-02: Incoming Call Trunk Setup

## Description

Use Program 22-02 : Incoming Call Trunk Setup to assign the incoming trunk type for each trunk. There is one item for each Night Service Mode.

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/Night <br> Mode. | Incoming Type | Default | Description | Related <br> Program |
| :---: | :--- | :--- | :--- | :---: |
| $1-8$ | $0:$ Normal | 0 | Use this option to set the feature | $14-04$ |
|  | $1:$ VRS(Second Dial Tone if no |  | type for the trunk you are | $25-\mathrm{xx}$ |
|  | VRS installed) |  | programming. | $22-11$ |
|  | $2:$ DISA |  |  | $22-07$ |
|  | $3:$ DID/DDI |  |  |  |
|  | $4:$ DIL |  |  |  |
|  | $5:$ Not Used |  |  |  |
|  | $6:$ Delayed DUD |  |  |  |

## Conditions

None

## Feature Cross Reference

- Central office Calls, Answering


## Telephone Programming Instructions

To enter data for Program 22-02(Incoming Call Trunk Setup):

1. Enter the programming mode.
2. Enter 2202

22-02-01 Trunk1 Mode1

TRK
3. Enter the number of the item you want to program.
22-02-xx Trunkxx
xxxxx
4. Select the trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-03 : Trunk Ring Tone Setup to select the ring tone range for the trunk. The trunk uses a ring tone within the range selected when it rings an extension. There are three ring tones available.

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Ring Tone Pattern | Default | Description | Related <br> Program |
| :---: | :---: | :--- | :---: |
| $0-2$ <br> (Ring Tone pattern 1-3) | 0 | Use this program to select the ring tone range <br> for the trunk. The trunk uses a ring tone within <br> the range selected when it rings an extension. <br> There are three ring tones available. | $15-02$ |


| Incoming Signal Frequency Pattern | Frequency |
| :---: | :---: |
| 0: Tone Pattern 1 | $600 / 450 / 16 \mathrm{~Hz}$ |
| 1: Tone Pattern 2 | $450 / 16 \mathrm{~Hz}$ |
| 2: Tone Pattern 3 | 600 Hz |

## Conditions

None

## Feature Cross Reference

- Selectable Ring Tones


## Telephone Programming Instructions

To enter data for Program 22-03(Trunk Ring Tone Setup):

1. Enter the programming mode.
2. Enter 2203
```
22-03-01 Trunk1
Ring Tone Pat 0
```

3. Enter the number of the item you want to program.

22-03-xx Trunkxx xxxxx
4. Select the trunk number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 22: Incoming Call Setup 22-04: Incoming Extension Ring Group Assignment

## Description

Use Program 22-04 : Incoming Extension Ring Group Assignment to assign extensions to Ring Groups. Calls ring extensions according to Ring Group programming. Use Program 22-05 to assign trunks to Ring Groups. IRG can have up to 32 extension numbers assigned.

Input Data

| Incoming Ring Group Number | $1-25$ |
| :---: | :---: |


| Incoming Ring Group No. | Extension Number | Description | Related <br> Program |
| :---: | :---: | :---: | :---: |
| 01-32 | Max. 4 digits | Use this program to assign extensions to Ring Groups. Calls ring extensions according to Ring Group programming. | $\begin{aligned} & 22-02 \\ & 22-05 \\ & 22-06 \end{aligned}$ |

## Default

Extension 200 rings for incoming Ring Group 1 calls. All other extensions do not ring for incoming Ring Group 1 calls.

## Conditions

None

## Feature Cross Reference

- Ring Groups


## Telephone Programming Instructions

## To enter data for Program 22-04(Incoming Extension Ring Group Assignment):

1. Enter the programming mode.
2. Enter 2204
```
22-04-01INC Gr1
Memb.01= 200
```

3. Enter the number of the item you want to program.
22-04-xx INCGrpxx
xxxxx
4. Select the Incoming Ring Group number to be programmed by pressing the FLASH or the VOLUME or VOLUME keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

| $I N$ |  |
| :---: | :---: |
| SA |  |
| SB | COPY |

## Program 22: Incoming Call Setup 22-05: IRG Assignment for Normal Ring Trunk

## Description

Use Program 22-05 : Incoming Trunk Ring Group Assignment to assign trunks to incoming Ring Groups.

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/Night Mode | Incoming Group Number | Default | Description | Related <br> Program |
| :---: | :---: | :---: | :---: | :---: |
| 1-8 | 0 : No setting <br> 1-25 : Incoming Ring Group <br> 101 : DSPDB-VM | 1 | Use this program to assign Normal Ring Trunks (22-02) to Incoming Ring Groups (22-04). | $\begin{aligned} & 22-04 \\ & 22-06 \end{aligned}$ |

## Conditions

None

## Feature Cross Reference

- Ring Groups


## Telephone Programming Instructions

To enter data for Program 22-05(Incoming Trunk Ring Group Assignment):

1. Enter the programming mode.
2. Enter 2205
```
22-05-01 Trunk1
Mode1 IRG =1
```

3. Enter the number of the item you want to program.
22-05-xx Trunkxx
xxxxx
4. Select the Trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME - keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 22: Incoming Call Setup <br> 22-06: Normal Incoming Ring Mode

## Description

Use Program 22-06 : Normal Incoming Ring Mode to define whether or not an extension should ring for the Normal Incoming Ring Mode.

## Input Data

| Extension Number | Max. 4 digits |
| :---: | :---: |


| Day/Night <br> Mode | Incoming Group Number | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $0:$ No Ring |  |  |
| $1:$ Ring | 1 | $22-04$ |  |
| $22-05$ |  |  |  |

## Conditions

None

## Feature Cross Reference

- Central Office Calls, Answering


## Telephone Programming Instructions

To enter data for Program 22-06(Normal Incoming Ring Mode):

1. Enter the programming mode.
2. Enter 2206
```
22-06-01 TEL200
```

Mode1
=1
3. Enter the number of the item you want to program.
22-06-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-07 : DIL Assignment to assign the destination extension or Department Calling Group for each DIL Incoming trunk. A DIL rings an extension directly, without any other Access Map or Ring Group programming. If an extension has a line key, the DIL rings the line key. If the extension does not have a line key, the DIL rings loop keys (if programmed) or the CALL key (CALL key will always ring). Use Program 22-02 to designate a trunk as a DIL). You can make eight DIL assignments, one for each Night Service mode:

## Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/Night <br> Mode | Number of Transferring Destination | Default | Related Program |
| :---: | :--- | :---: | :---: |
| $1-8$ | • Extension number (Max. 4 digits) <br> • Department Group number <br> (Max.4 digits) | No setting | $22-02$ |

## Conditions

Program 22-02 must be set to ' 4 ' for the trunk.

## Feature Cross Reference

- Direct Inward Line (DIL)


## Telephone Programming Instructions

To enter data for Program 22-07(DIL Assignment):

1. Enter the programming mode.
2. Enter 2207
```
22-07-01 Trunk1
Mode1 No =
```

3. Enter the number of the item you want to program.

## 22-07-xx Trunkxx xxxxx

4. Select the Trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ or VOLUME $\sqrt{ }$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 22: Incoming Call Setup <br> 22-08: DIL/IRG No Answer Destination



## Description

For DIL Delayed Ringing, use Program 22-08 : DIL/IRG No Answer Destination to assign the DIL No Answer Ring Group. An unanswered DIL rings this group after the DIL No Answer Time expires (Program 22-01-04). DIL Delayed Ringing can also reroute outside calls ringing a Ring Group.
You make eight assignments, one for each Night Service mode.

Input Data

| Trunk Port Number | $1-51$ |
| :---: | :---: |


| Day/Night <br> Mode | Incoming Group Number | Default |
| :---: | :--- | :---: |
| 8 | 0 : No setting <br> $1-25:$ Incoming Ring Group <br> $101:$ DSPDB-VM | Related Program |

## Conditions

None

## Feature Cross Reference

- Direct Inward Line (DIL)
- Ring Group


## Telephone Programming Instructions

To enter data for Program 22-08(DIL/IRG No Answer Destination):

1. Enter the programming mode.
2. Enter 2208

## 22-08-01 Trunk1

Mode1 IRG =0
3. Enter the number of the item you want to program.
22-08-xx Trunkxx
xxxxx
4. Select the Trunk number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-09 : DID/DDI Basic Data Setup to define the basic setting of Dial-In incoming calls for each trunk group.

## Input Data

| Trunk Group Number | $1-25$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default |
| :---: | :---: | :---: | :---: |
| 22-09-01 | Expected Number of Digits <br> Enter the number of digits the table expects to receive from the telco. Use this program to make the system compatible with three- and four-digit DID/DDI service | 1-8 | 4 |
| 22-09-02 | Received Vacant Number Operation Use this option to enable or disable Vacant Number Intercept. | 0 : Disconnect <br> 1 : Transfer (Program 22-12) | 0 |
| 22-09-03 | Sub-addressing Mode | 0 : Extension Number specify <br> 1 : DID/DDI Conversion Table | 0 |
| 22-09-04 | DID/DDI Receiving Mode for ISDN | 0 : Enbloc receiving <br> 1: Overlap receiving | 0 |
| 22-09-05 | Local Code Digits (Only Overlap Receiving Mode) | 0-15 (0 : No Local Code) | 0 |
| 22-09-06 | Local Code (Only Overlap Receiving Mode) | Dial (Max. 16 digits) | No setting |
| 22-09-07 | Pilot Code (Only Overlap Receiving Mode) | Dial (1 digit : 0-9) | No setting |
| 22-09-08 | T302 Time-out Operation (Only Overlap Receiving Mode) | 0 : Disconnect <br> 1: Transfer (Program 22-12) | 0 |

Conditions
None

## Feature Cross Reference

- Direct Inward Dialing (DID/DDI)


## Program 22: Incoming Call Setup <br> Telephone Programming Instructions

## To enter data for Program 22-09(DID/DDI Basic Data Setup):

1. Enter the programming mode.
2. Enter 2209

22-09-01TrkGrp1
D-In Recv digit4
3. Enter the number of the item you want to program.

22-09-xxTrkGrpxx xxxxx
4. Select the Trunk Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-10 : DID/DDI Translation Table Setup to specify the size of the DID/DDI Translation Tables. There are 2000 Translation Table entries that you can allocate among 20 Translation Tables.

Input Data

| Conversion Table Area Number | $1-20$ |
| :---: | :---: |


| Item | Input data |
| :--- | :---: |
| $1^{\text {st }}$ Area Setup (Start Address) |  |
| $1^{\text {st }}$ Area Setup (End Address) |  |
| $2^{\text {nd }}$ Area Setup (Start Address) | $0-2000$ |
| $2^{\text {nd }}$ Area Setup (End Address) | $(0:$ No setting) |

## Default

| Conversion Table Area | $\mathbf{1}^{\text {st }}$ |  | $\mathbf{2}^{\text {nd }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Start Table | End Table | Start Table | End Table |
| 1 | 1 | 200 | 0 | 0 |
| 2 | 201 | 400 | 0 | 0 |
| 3 | 401 | 600 | 0 | 0 |
| 4 | 601 | 800 | 0 | 0 |
| 5 | 801 | 1000 | 0 | 0 |
| 6 | 1001 | 1200 | 0 | 0 |
| 7 | 1201 | 1400 | 0 | 0 |
| 8 | 1401 | 1600 | 0 | 0 |
| 9 | 1601 | 1800 | 0 | 0 |
| 10 | 1801 | 2000 | 0 | 0 |
| $:$ | $:$ | $:$ | $:$ | $:$ |
| 20 | 0 | 0 | 0 | 0 |

## Conditions

None

## Feature Cross Reference

- Direct Inward Dialing (DID/DDI)


## Program 22: Incoming Call Setup <br> Telephone Programming Instructions

To enter data for Program 22-10(DID/DDI Translation Table Setup):

1. Enter the programming mode.
2. Enter 2210
```
22-10-01C-Area1
```

1st Start 1
3. Enter the number of the item you want to program.

```
22-10-xxC-Areaxx
```

XXXXX
4. Select the Conversion Table Area number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-11 : DID/DDI Translation Number Conversion to specify for each Translation Table entry (2000):

- The digits received by the system (eight max.)
- The extension the system dials after translation (36 digits max.)
- The name that should show on the dialed extension's display when it rings (twelve characters max.)
- The Transfer Target- 1 and 2

If the Transfer Targets are busy or receive no answer, those calls are transferred to the final transfer destination (Program 22-10).

- Operation mode

Use the following chart when entering and editing text for names. Press the key once for the first character, twice for the second character, etc. For example, to enter a C, press " 2 " three times.

| Key | Number of pressing the Key |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | 1 | @ | [ | $\ddagger$ | ] | $\wedge$ |  |  | \{ | 1 | , | $\rightarrow$ | $\leftarrow$ |
| 2 | A | B | C | a | b | c | 2 |  |  |  |  |  |  |
| 3 | D | E | F | d | e | f | 3 |  |  |  |  |  |  |
| 4 | G | H | I | g | h | i | 4 |  |  |  |  |  |  |
| 5 | J | K | L | j | k | 1 | 5 |  |  |  |  |  |  |
| 6 | M | N | 0 | m | n | 0 | 6 |  |  |  |  |  |  |
| 7 | P | Q | R | S | p | q | r | s | 7 |  |  |  |  |
| 8 | T | U | V | t | u | v | 8 |  |  |  |  |  |  |
| 9 | W | X | Y | Z | w | x | y | z | 9 |  |  |  |  |
| 0 | 0 | ! | " | \# | \$ | \% | \& | , | ( | ) |  |  |  |
| * | * | + |  | - | . | 1 | : | ; | < | = | > | ? |  |
| LND | Move the cursor to the left |  |  |  |  |  |  |  |  |  |  |  |  |
| OPAC | Move the cursor to the right |  |  |  |  |  |  |  |  |  |  |  |  |
| CONF | Clear the character entry to the left, one character at a time (Backspace Key) |  |  |  |  |  |  |  |  |  |  |  |  |
| CLEAR | Clear all the entries from the point of the flashing cursor and to the right. |  |  |  |  |  |  |  |  |  |  |  |  |
| FLASH | Switch the cursor moves to the upper row of the display and pressing FLASH again to moves the cursor back to the lower row. |  |  |  |  |  |  |  |  |  |  |  |  |


| Conversion Table Number | $1-2000$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default |
| :---: | :---: | :---: | :---: |
| 22-11-01 | Received Number | Max. 8 digits | see Default |
| 22-11-02 | Target Number | Max. 36 digits | see Default |
| 22-11-03 | DID/DDI Name | Max. 12 Characters | No setting |
| 22-11-04 | Transfer Operation Mode | 0 : No Transfer <br> 1 : Busy <br> 2 : No Answer <br> 3 : Busy/ No Answer | 0 |
| 22-11-05 | Transfer Destination Number-1 | 0 : No setting <br> 1-25 : Incoming Ring Group <br> 101 : DSPDB-VM <br> 201-232 : Department Group <br> 400 : DUD | 0 |
| 22-11-06 | Transfer Destination Number-2 | $\begin{aligned} & 401 \text { : DISA } \\ & 1000-1999 \text { : Common ABB Dial (000-999) } \end{aligned}$ | 0 |
| 22-11-07 | Call Waiting | $\begin{aligned} & \hline 0 \text { : Disable } \\ & 1: \text { Enable } \end{aligned}$ | 0 |
| 22-11-08 | Maximum Number of DID/DDI Calls | 0-51 (0 : No limit) | 0 |
| 22-11-09 | Music on Hold Source | 0 : MOH Tone <br> 1 : BGM Source <br> 2: Music Source Port | 0 |
| 22-11-10 | Music Source Port Number | 0-6 | 0 |
| 22-11-11 | IRG Transfer | 0 : Disable <br> 1 : Enable | 1 |

Default

| Conversion Table | Received Number | Target Number |
| :---: | :---: | :---: |
| 1 | 00 | 200 |
| 2 | 01 | 201 |
| $:$ | $:$ | $:$ |
| 100 | 99 | 299 |
| $\vdots$ | $\vdots$ | $\vdots$ |
| 2000 | No setting | No setting |

## Conditions

None

## Feature Cross Reference

- Direct Inward Dialing (DID/DDI)


## Telephone Programming Instructions

To enter data for Program 22-11(DID/DDI Translation Number Conversion):

1. Enter the programming mode.
2. Enter 2211
```
22-11-01 TBL1
Recv No 00
```

3. Enter the number of the item you want to program.

> 22-11-xx TBLxxxx
> xxxxx
4. Select the Conversion Table number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\Delta}$ VOLUME - keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR Press DC once to enter a new item number. OR

Press DC until you've exited that series' programming section.

## Program 22: Incoming Call Setup <br> 22-12: DID Intercept Ring Group

## Description

For each DID/DDI Translation Table, use Program 22-12 : DID/DDI Intercept Ring Group to define the first destination group for DID/DDI calls.
Depending on the entry in Program 22-09 and 22-11, the incoming calls will route to the first destination group by the following;

- Vacant number intercept (vacant number means that there is no phone connected, no station card installed, or the extension number is not defined in Program 11-02)
- Busy intercept
- Ring-no-answer intercept

If the destination is ' 0 ', the calls will be forwarded to the trunk ring group defined in Program 22-11 based on the table assigned to the DID/DDI trunk.

Note: If Program 22-09-05 and 22-09-06 are set, the priority of transferring will be in this order:
Program 22-09-05 $\rightarrow$ Program 22-09-06 $\rightarrow$ Program 22-12

## Input Data

| Conversion Table Area Number | $1-20$ |
| :---: | :---: |


| Day/Night <br> Mode | Incoming Group Number | Default | Related Program |
| :---: | :--- | :---: | :---: |
| $1-8$ | 0 : No setting |  |  |
|  | $1-25:$ Incoming Ring Group <br> $101:$ DSPDB-VM | 0 |  |

## Conditions

None

## Feature Cross Reference

- Direct Inward Dialing (DID/DDI)


## Telephone Programming Instructions

## To enter data for Program 22-12(DID/DDI Intercept Ring Group):

1. Enter the programming mode.
2. Enter 2212
```
22-12-01C-Area1
```

Mode1 = 0
3. Enter the number of the item you want to program.

```
22-12-xxC-Areaxx
```

XXXXX
4. Select the Conversion Area Table number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Program 22: Incoming Call Setup <br> 22-13: DID Trunk Group to Translation Table Assignment

## Description

Use Program 22-13 : DID/DDI Trunk Group to Translation Table Assignment to assign the DID/DDI Trunk Groups to DID/DDI Translation Tables. DID/DDI trunks should be in their own group. If you have more than one type of DID/DDI trunk, put each type in a separate Trunk Group. For each Trunk Group, you make a Translation Table entry for each Night Service mode.

Input Data

| Trunk Group Number | $1-25$ |
| :---: | :---: |


| Day/Night <br> Mode | Conversion Table Area Number | Default | Related Program |
| :---: | :---: | :---: | :---: |
| $1-8$ | $0-20(0:$ No setting $)$ | 1 |  |

## Conditions

None

## Feature Cross Reference

- Direct Inward Dialing (DID/DDI)


## Telephone Programming Instructions

## To enter data for Program 22-13(DID/DDI Trunk Group to Translation Table Assignment):

1. Enter the programming mode.
2. Enter 2213

| $22-13-01 T r k G r p 1$ |  |
| :--- | :---: |
| Mode1 | $=1$ |

3. Enter the number of the item you want to program.
22-13-xxTrkGrpxx
xxxxx
4. Select the Trunk Group number to be programmed by pressing the FLASH or the VOLUME or VOLUME $\downarrow$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-14 : VRS Waiting Delayed Message for IRG to define for each incoming ring group the timers, VRS message number and tone kind for VRS Waiting Message.

## Input Data

| Incoming Ring Group Number | $1-25$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{2 2 - 1 4 - 0 1}$ | $1^{\text {st }}$ Waiting Message start timing | $0-64800(\mathrm{sec})$. | 0 |
| $\mathbf{2 2 - 1 4 - 0 2}$ | $1^{\text {st }}$ Waiting Message Number | $0-49$ <br> $(0:$ No Message, <br> $49:$ Fixed message $)$ | 0 |
| $\mathbf{2 2 - 1 4 - 0 3}$ | $1^{\text {st }}$ Waiting Message sending count | $0-255$ | 0 |
| $\mathbf{2 2 - 1 4 - 0 4}$ | $2^{\text {nd }}$ Waiting Message Number | $0-49$ <br> $(0:$ No Message, $49:$ Fixed <br> message $)$ | 0 |
| $\mathbf{2 2 - 1 4 - 0 5}$ | $2^{\text {nd }}$ Waiting Message sending count | $0-255$ | 0 |
| $\mathbf{2 2 - 1 4 - 0 6}$ | Tone kind at Message Interval | $0:$ Ring Back Tone <br> $1:$ MOH Tone <br> $2:$ BGM Source | 0 |
| $\mathbf{2 2 - 1 4 - 0 7}$ | Disconnect time after the end of VRS Waiting <br> Message | $0-64800$ (sec. $)$ <br> $(0:$ Not Disconnected $)$ | 60 |

Example) Time chart for VRS Waiting Message (PRG22-14-03 = 3 counts, PRG22-14-05=2 counts)


## Conditions

None

## Feature Cross Reference

- None


## Program 22: Incoming Call Setup

## Telephone Programming Instructions

To enter data for Program 22-14(VRS Waiting Delayed Message for IRG):

1. Enter the programming mode.
2. Enter 2214
```
22-14-01INCGrp1
```

MSG1 StatTM0
3. Enter the number of the item you want to program.

```
22-14-xxINCGrpxx
```

XXXXX
4. Select the Incoming Ring Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ VOLUME $\boldsymbol{\nabla}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

## Description

Use Program 22-15 : VRS Waiting Message for Department Group to define for each Department (Extension) Group the timers, VRS message number and tone kind for VRS Waiting Message.
Will operate only when all members of the department group are busy.

## Input Data

| Extension Group Number | $01-32$ |
| :---: | :---: |


| Prog. No. | Item | Input Data | Default |
| :---: | :--- | :--- | :---: |
| $\mathbf{2 2 - 1 5 - 0 1}$ | $1^{\text {st }}$ Waiting Message start timing | $0-64800($ sec. $)$ | 0 |
| $\mathbf{2 2 - 1 5 - 0 2}$ | $1^{\text {st }}$ Waiting Message Number | $\begin{array}{c}0-49 \\ (0: \text { No Message, } \\ 49: \text { Fixed message })\end{array}$ | 49 |
|  |  | $0-255$ | 0 |
| $\mathbf{2 2 - 1 5 - 0 3}$ | $1^{\text {st }}$ Waiting Message sending count | $\begin{array}{c}0-49 \\ (0: \text { No Message, }\end{array}$ | 49 |
| $\mathbf{2 2 - 1 5 - 0 4}$ | $2^{\text {nd }}$ Waiting Message Number | $49:$ Fixed message $)$ |  |$]$

## Conditions

None

## Feature Cross Reference

- Department Group


## Program 22: Incoming Call Setup <br> Telephone Programming Instructions

To enter data for Program 22-15(VRS Waiting Message for Department Group):

1. Enter the programming mode.
2. Enter 2215
```
22-15-01 Ex.Gr1
```

MSG1 StatTM0
3. Enter the number of the item you want to program.

```
22-15-xx Ex.Grxx
``` XXXXX
4. Select the Extension Group number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\downarrow\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.
\begin{tabular}{|l|}
\hline IN \\
\hline\(S A\) \\
\hline\(S B\) \\
\hline \hline
\end{tabular}

\author{
Program 23: Answer Features Setup
} 23-01: Not used

\section*{Description}

This feature is currently not available.

\section*{Description}

Use Program 23-02 : Call Pickup Groups to assign extensions to Call Pickup Groups. This program also lets you assign an extension's Call Pickup Group priority. If two extensions in a group are ringing at the same time, Group Call Pickup intercepts the highest priority extension first.

Input Data
\begin{tabular}{|c||c|}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|c||c||c|c|c|c|}
\hline \begin{tabular}{c} 
Group \\
Number
\end{tabular} & Priority & Default & Description & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline & & & & \(11-12-26\) \\
& & & & Use this program to assign extensions to Call Pickup & \(11-12-27\) \\
\(1-32\) & \(1-999\) & \(1-x x x\) & Groups other than the extension group set up by a & \(11-12-28\) \\
& & & Program 16-02. & \(15-07-24\) \\
& & & & \(15-07-25\) \\
& & & & & \\
& & & & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Group Call Pickup

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 23-02(Call Pickup Groups):}
1. Enter the programming mode.
2. Enter 2302
```

23-02-01 TEL200

```
Group No 1
3. Enter the number of the item you want to program.
23-02-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

Program 23: Answer Features Setup
23-03: Universal Answer/Auto Answer

\section*{Description}

Use Program 23-03 : Universal Answer/Auto Answer to assign trunk routes 1-25 (set in Program 14-06) to extensions for Universal Answer. If the call ringing the paging system is in an extension's assigned route, the user can dial the Universal Answer code (843) to pick up the call.
You can also use this program to let an extension user automatically answer trunk calls that ring other extensions (not their own). When the user lifts the handset, they automatically answer the ringing calls based on Trunk Group Routing programming (defined in Program 14-06). The extension user's own ringing calls, however, always have priority over calls ringing other co-worker's extensions. Refer to the Line Preference feature for more information. You make one entry for each Night Service mode.

Input Data
\begin{tabular}{|c||c||}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c||l||c|}
\hline \begin{tabular}{c} 
Day/Night \\
Mode.
\end{tabular} & \begin{tabular}{c} 
Route Table \\
Number
\end{tabular} & Default & \multicolumn{1}{|c|}{ Description } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(0-25\) & 0 & \begin{tabular}{l} 
Use this program to let an extension user automatically \\
answer trunk calls that ring other extensions. \\
When the user lifts the handset, they automatically \\
answer the ringing calls based on Trunk Group Routing \\
programming (defined in Program 14-06).
\end{tabular} & \(14-06\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Line Preference
- Night Service

\section*{Telephone Programming Instructions}

To enter data for Program 23-03(Universal Answer/Auto Answer):
1. Enter the programming mode.
2. Enter 2303
```

23-03-01 TEL200
Mode1 Route=0

```
3. Enter the number of the item you want to program.

\section*{23-03-xx TELxxxx \\ XXXXX}
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 23: Answer Features Setup}

23-04: Ringing Line Preference for Virtual Extensions
\begin{tabular}{|c|c|}
\cline { 2 - 2 } \multicolumn{1}{c|}{} & IN \\
\cline { 2 - 2 } & SA \\
\hline COPY & SB \\
\hline
\end{tabular}

\section*{Description}

Use Program 23-04 : Ringing Line Preference for Virtual Extensions to set the off-hook automatic response priority for calls ringing virtual extension keys on a telephone.

\section*{Input Data}
\begin{tabular}{|c|c|}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c||l||c|}
\hline \hline \begin{tabular}{c} 
Priority \\
order
\end{tabular} & \begin{tabular}{c} 
Extension \\
Group \\
Number
\end{tabular} & Default & \multicolumn{1}{|c|}{ Description } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-4\) & \begin{tabular}{c}
\(0-32\) \\
\((0:\) No \\
setting \()\)
\end{tabular} & 0 & \begin{tabular}{l} 
When an extension has a virtual extension assigned to a \\
Programmable Function Key, this program determines \\
the priority for automatically answering the ringing calls \\
when the handset is lifted. If " 0 " is selected, when the \\
user lifts the handset, the user will answer a ringing call \\
from any group.
\end{tabular} & \begin{tabular}{c} 
20-16-02
\end{tabular} \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Multiple Directory Numbers/ Call Coverage

\section*{Telephone Programming Instructions}

To enter data for Program 23-04(Ringing Line Preference for Virtual Extensions):
1. Enter the programming mode.
2. Enter 2304
\begin{tabular}{ll}
\(23-04-01\) & TEL200 \\
Order1 & STG=0
\end{tabular}
3. Enter the number of the item you want to program.

\section*{23-04-xx TELxxxx xxxxx}
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 24-01 : System Options for Hold to define the system options for the Hold feature

\section*{Input Data}
\begin{tabular}{|c|l||l|l|l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 1}\) & \begin{tabular}{l} 
Hold Recall Time \\
A call on Hold recalls the extension that placed it on \\
Hold after this interval. This timer works with the \\
Hold Recall Callback Timer (Item 2).
\end{tabular} & \(0-64800\) (Sec.) & 90 & \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 2}\) & \begin{tabular}{l} 
Hold Recall Callback Time \\
A trunk recalling from Hold or Park rings an \\
extension for this interval. This timer works with \\
timer 01 (Hold Recall Time) or timer 06 and 07 (Park \\
Recall Time). After this interval, the system invokes \\
the Hold recall time again. Cycling between timer 01 \\
and 02 and 06 and 07 continues until a user answers \\
the call.
\end{tabular} & \(0-64800\) (Sec.) & 30 & \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 3}\) & \begin{tabular}{l} 
Exclusive Hold Recall Time \\
A call left on Exclusive Hold recalls the extension \\
that placed it on Hold after this interval.
\end{tabular} & \(0-64800\) (Sec.) & 90 & \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 4}\) & \begin{tabular}{l} 
Exclusive Hold Recall Callback Time \\
An Exclusive Hold Recall rings an extension for this \\
interval. If not picked up, the call goes back on \\
System Hold.
\end{tabular} & \(0-64800\) (Sec.) & 30 & \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 5}\) & \begin{tabular}{l} 
Forced Release of Held Call \\
Depending on the setting of Program 14-01-16, the \\
system disconnects calls on Hold longer than this \\
interval
\end{tabular} & \(0-64800\) (Sec.) & 64800 & \\
\hline \hline \(\mathbf{2 4 - 0 1 - 0 6}\) & \begin{tabular}{l} 
Park Hold Time - Normal \\
A call left parked longer than this interval recalls the \\
extension that initially parked it.
\end{tabular} & \(0-64800\) (Sec.) & 90 & \\
\hline \hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Hold
- Park

\section*{Program 24: Hold/Transfer Setup}

\section*{Telephone Programming Instructions}

To enter data for Program 24-01(System Options for Hold):
1. Enter the programming mode.
2. Enter 2401
```

24-01-01
Hold Recall90

```
3. Enter the number of the item you want to program.
```

24-01-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 24-02 : System Options for Transfer to define the system options for Transfer feature.
Input Data
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 24-02-01 & \begin{tabular}{l}
Busy Transfer \\
Use this option to prevent or allow extensions to Transfer calls to busy extensions.
\end{tabular} & \begin{tabular}{l}
0 : Disable \\
1 : Enable
\end{tabular} & 0 & \\
\hline 24-02-02 & \begin{tabular}{l}
MOH or Ringback on Transferred Calls \\
Use this option to enable or disable MOH on Transfer. If enabled (0), a transferred caller hears MOH while their call rings the destination extension. If disabled (1), a transferred caller hears ringback while their call rings the destination extension.
\end{tabular} & \begin{tabular}{l}
0 : Hold Tone \\
1 : Ring Back Tone
\end{tabular} & 0 & \\
\hline 24-02-03 & \begin{tabular}{l}
Delayed Call Forwarding Time \\
If activated at an extension, Delayed Call Forwarding occurs after this interval. This also sets how long a Transferred call waits at an extension forwarded to Voice Mail before routing to the called extension's mailbox.
\end{tabular} & 0-64800(Sec.) & 10 & \\
\hline 24-02-04 & \begin{tabular}{l}
Transfer Recall Time \\
An unanswered transferred call recalls to the extension that initially transferred it after this interval.
\end{tabular} & 0-64800(Sec.) & 30 & \\
\hline 24-02-05 & \begin{tabular}{l}
Message Wait Ring Interval Timer \\
For SLTs without message waiting lamps, this timer determines the amount of time between intermittent ringing. If this timer is set to ' 0 ' then the system rings once.
\end{tabular} & 0-64800(Sec.) & 30 & \\
\hline 24-02-07 & Forced release timer for Trunk-to-Trunk Transfer & 0-64800(Sec.) & 1800 & \\
\hline 24-02-08 & Delayed transfer timer for all extension groups & 0-64800(Sec.) & 10 & \[
\begin{aligned}
& 11-11-28 \\
& 11-11-29 \\
& 15-07-59 \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Transfer

\section*{Telephone Programming Instructions}

To enter data for Program 24-02(System Options for Transfer):
1. Enter the programming mode.
2. Enter 2402
```

24-02-01
Busy Ext TRF 0

```
3. Enter the number of the item you want to program.
```

24-02-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

Program 24: Hold/Transfer Setup
24-03: Park Group

\section*{Description}

Use Program 24-03 : Park Group to assign an extension to a Park Group. The system allows a total of 64 Park Groups. An extension can only pick up a call parked in orbit by an extension in its own group.

\section*{Input Data}
\begin{tabular}{|c|c|}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|c|c|l||c|}
\hline \begin{tabular}{c} 
Park Group \\
Number
\end{tabular} & Default & \multicolumn{1}{|c|}{ Description } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-64\) & 1 & \begin{tabular}{l} 
Assign an extension to a Park Group. The system allows a total \\
of 64 Park Groups. \\
In a Key Telephone, Park Key can be assigned for a Function \\
Key.
\end{tabular} & \(15-07-01\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Park

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 24-03(Park Group):}
1. Enter the programming mode.
2. Enter 2403
```

24-03-01 TEL200
ParkHold GrpNo1

```
3. Enter the number of the item you want to program.
\(24-03-x x\)
\(x x x x x\)
4. Select Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 24-04 : Automatic Trunk-to-Trunk Transfer Target Setup to assign the Abbreviated Dialing number bin which should be used as the destination of the Automatic Trunk-to-Trunk Transfer.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c||c|c|l||c||}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & \begin{tabular}{c} 
Abbreviated \\
Dial Area \\
Number
\end{tabular} & Default & \multicolumn{1}{|c|}{ Description } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(0-1999\) & 1999 & \begin{tabular}{l} 
The destination of telephone number of the \\
Trunk-to-Trunk Transfer uses the number \\
registered into the Abbreviated Dial. Use this \\
program to setup the Abbreviated Dial area.
\end{tabular} & \begin{tabular}{c}
\(11-10-8\) \\
\(13-04\) \\
\(24-05\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Transfer

\section*{Telephone Programming Instructions}

To enter data for Program 24-04(Automatic Trunk-to-Trunk Transfer Target Setup):
1. Enter the programming mode.
2. Enter 2404
```

24-04-01TrkPrt1
Mode1 ABB =1999

```
3. Enter the number of the item you want to program.
```

24-04-xxTrkPrtxx
XXXXX

```
4. Select Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\mathbf{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 24-05 : Department Group Transfer Target Setup to assign the Abbreviated Dialing bin which is used as the destination of the extension for the Department Group.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Department Group Number & \(1-32\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|l||c||}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & \begin{tabular}{c} 
Abbreviated \\
Dial Area \\
Number
\end{tabular} & Default & \multicolumn{1}{|c|}{ Description } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(0-1999\) & 1999 & \begin{tabular}{l} 
The Abbreviated Dialing area is used as the \\
registration place for the destination of the \\
transferred telephone number at the time of the \\
extension group transfer use.
\end{tabular} & \begin{tabular}{c}
\(11-11-27\) \\
\(13-04\) \\
\(24-04\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Transfer

\section*{Telephone Programming Instructions}

To enter data for Program 24-05(Department Group Transfer Target Setup):
1. Enter the programming mode.
2. Enter 2405
```

24-05-01 Ex Gr1
Mode1 ABB =1999

```
3. Enter the number of the item you want to program.
24-05-xx Ex.Grxx
xxxxx
4. Select extension Group number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR Press DC once to enter a new item number. OR Press DC until you've exited that series' programming section.

\section*{Description}

For each extension/virtual extension port, use Program 24-06 : Fixed Call Forwarding to assign the Fixed Call Forwarding Type (0-4) and the destination extension/virtual extension. The following chart shows the Fixed Call Forwarding types:
\begin{tabular}{|c|l|}
\hline Fixed Call Forwarding Type & \multicolumn{1}{|c|}{ Description } \\
\hline 0 & Fixed Call Forwarding Disable \\
\hline 1 & Fixed Call Forwarding with both extension ringing \\
\hline 2 & Fixed Call Forwarding when unanswered \\
\hline 3 & Fixed Call Forwarding immediate \\
\hline 4 & Fixed Call Forwarding when busy or unanswered \\
\hline
\end{tabular}

The Fixed Call Forwarding destination can be an on- or off-premise extension or a Voice Mail extension.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|l||c||c||}
\hline \multicolumn{1}{|c|}{ Fixed Call Forwarding Type } & \begin{tabular}{c} 
Transferred \\
Telephone \\
Number
\end{tabular} & Default
\end{tabular}

\section*{Conditions}

Do not use Fixed Call Forwarding Type 1 (Both Ringing) with Voice Mail ports.

\section*{Feature Cross Reference}
- Call Forwarding, Fixed

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 24-06(Fixed Call Forwarding):}
1. Enter the programming mode.
2. Enter 2406
```

24-06-01 TEL200
Fix Cfwd Type 0

```
3. Enter the number of the item you want to program.
```

24-06-xx TELxxxx
XXXXX

```
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\wedge}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 24-07 : Fixed Call Forwarding Off-Premise to assign the Fixed Call Forwarding Off-Premise telephone number for each extension/virtual extension. The off-premise destination can be up to 36 digits long, using \(0-9,{ }^{*}\), \# and P (pause). Be sure to include the trunk access code (e.g., 9 ) in the number.

Input Data
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|c|}{ Extension Number } \\
\hline \hline Off-Premise Destination Number & Max. 4 digits \\
\hline \(0-9, * \#\), P,R,@ (Max. 36 digits) & Default \\
\hline \hline
\end{tabular}

\section*{Conditions}

None.

\section*{Feature Cross Reference}
- Call Forwarding, Off-Premise

\section*{Telephone Programming Instructions}

To enter data for Program 24-07(Fixed Call Forwarding Off-Premise):
1. Enter the programming mode.
2. Enter 2407

24-07-01 TEL200
Dial=
3. Enter the number of the item you want to program.
24-07-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-01 : DUD/DISA Line Basic Data Setup to define the basic setting of each DUD/DISA line.

Input Data
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|c|c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{2 5 - 0 1 - 0 1}\) & \begin{tabular}{l} 
DUD/DISA Dial-In \\
Mode
\end{tabular} & \begin{tabular}{l} 
0 : Extension number/ Service Code Specify \\
\(1:\) Use Dial Conversion Table of PRG 22-11
\end{tabular} & 0 & \(22-11\) \\
\hline \hline \(\mathbf{2 5 - 0 1 - 0 2}\) & DISA User-ID & \begin{tabular}{l}
\(0:\) Off \\
\(1:\) On
\end{tabular} & 1 & \(25-08\) \\
\hline \hline \(\mathbf{2 5 - 0 1 - 0 3}\) & \begin{tabular}{l} 
DUD/DISA Transfer \\
Alarm
\end{tabular} & \begin{tabular}{l}
0 : Normal Ringing \\
\(1:\) Alarm
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-01(DUD/DISA Line Basic Data Setup):
1. Enter the programming mode.
2. Enter 2501

25-01-01TrkPrt1
Dial-In Mode 0
3. Enter the number of the item you want to program.
25-01-xxTrkPrtxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 25: DID/DISA Setup \\ 25-02: DID/DISA Talkie}

\section*{Description}

Use Program 25-02 : DUD/DISA Talkie to assign the VRS message number to be used as the Automated Attendant Error Message for each trunk which is assigned as a DUD/DISA.

\section*{Input Data}
\begin{tabular}{|c|c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c||l|ll|c|c|}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & \multicolumn{1}{|c|}{ Talkie Type } & \multicolumn{1}{c|}{ Additional data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \multirow{4}{*}{\(1-8\)} & \(0:\) No Talkie & \(1:\) VRS & \(1:\) VRS & \(01-48\) (VRS Message No.) & \\
& \(2:\) ACI & \(2:\) ACI & \(1-4 \quad\) (ACI Group No.) & \\
& \(3:\) SLT & \(3:\) SLT & \(1-32\) (Station Group No.) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 25-02(DUD/DISA Talkie):}
1. Enter the programming mode.
2. Enter 2502
```

25-02-01TrkPrt1
Mode1 Talkie= 0

```
3. Enter the number of the item you want to program.
25-02-xxTrkPrtxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-03 : DUD/DISA Transfer Ring Group with Incorrect Dialing to set what happens to a call when the DISA caller dials incorrectly or waits too long to dial. The call can either disconnect (0) or Transfer to an alternate destination (a ring group or voice mail). When setting the DISA and DUD Operating Mode, you make an entry for each Night Service mode.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|c|}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & \multicolumn{1}{|c|}{ Incoming Group Number } & \multicolumn{1}{|c|}{ Default } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \multirow{3}{|c|}{8} & 0 : Disconnect \\
1 1-25: Incoming Ring Group \\
\(101:(\) DSPDB-VM) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-03(DUD/DISA Transfer ring Group with Incorrect Dialing):
1. Enter the programming mode.
2. Enter 2503
\(25-03-01\) TrkPrt1
Mode1 IRG No=0
3. Enter the number of the item you want to program.
25-03-xxTrkPrtxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 25: DID/DISA Setup}

25-04: DID/DISA Transfer Ring Group with No Answer/Busy

\section*{Description}

Use Program 25-04 : DUD/DISA Transfer Ring Group with No Answer/Busy to set the operating mode of each DISA trunk. This sets what happens to the call when the DISA caller calls a busy or unanswered extension. The call can either disconnect (0) or Transfer to an alternate destination (a ring group or voice mail). When setting the DISA and DUD Operating Mode, you make an entry for each Night Service mode.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Day/Night Mode & Incoming Group Number & Default & Related Program \\
\hline 1-8 & \[
\begin{aligned}
& \hline 0 \text { : Disconnect } \\
& 1-25: \text { Incoming Ring Group } \\
& 101:(\text { DSPDB-VM })
\end{aligned}
\] & 0 & 22-04 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-04(DUD/DISA Transfer Ring Group with No Answer/Busy):
1. Enter the programming mode.
2. Enter 2504
```

25-04-01TrkPrt1
Mode1 IRG No=0

```
3. Enter the number of the item you want to program.
25-04-xxTrkPrtxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-05 : DUD/DISA Error Message Assignment to assign the VRS message number to be used as the Automated Attendant error message. For each DUD/DISA trunk that the VRS will answer, enter the VRS message (1-48) the outside caller hears if they dial incorrectly. If you enter 0 (i.e., no error message), the call reroutes according to Program 25-03 and 25-04.
For each trunk, you make a separate entry for each Night Service mode.

Input Data
\begin{tabular}{|c|c|}
\hline \hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c||c|c|c|}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & VRS Message Number & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(0-48(0:\) No setting \()\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-05(DUD/DISA Error Message Assignment):
1. Enter the programming mode.
2. Enter 2505

> \begin{tabular}{l}  25-05-01TrkPrt1 \\ Mode1 MSG No=0 \\ \hline \end{tabular}
3. Enter the number of the item you want to program.
```

25-05-xxTrkPrtxx
xxxxx

```
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{V}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-06 : DUD/DISA One-Digit Code Attendant Setup to set up single digit dialing through the VRS. This gives VRS callers single key access to extensions, the company operator, Department Calling Groups and Voice Mail. For each VRS message set to answer outside calls (see Program 25-04 and 25-05), you specify:
- The digit the VRS caller dials ( \(0-9,{ }^{*}, \#\) ). (Keep in mind that if you assign destinations to digits, outside callers will not be able to dial system extensions.
- The destination reached (eight digits max.) when the caller dials the specified digit.

The destination can be an extension, a Department Calling pilot number or the Voice Mail master number. A onedigit code can be assigned for each Automated Attendant message.

\section*{Example:}

Attendant Message Number=01, Received Dial=2, Next Attendant Message Number=0, Destination Number=399, In this example, when " 2 " is dialed by an outside caller, the system transfers the call to " 399 ". This means that ext 200-299 cannot receive calls from DUD / DISA users during/after VRS Message 01.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Attendant Message Number & \(01-48\) \\
\hline \hline
\end{tabular}
\begin{tabular}{|c||c||}
\hline Received Dial & \(0-9,{ }^{*}, \#\) \\
\hline
\end{tabular}
\(\left.\)\begin{tabular}{|c|l||l|c||}
\hline \hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default
\end{tabular} \begin{tabular}{c} 
Related \\
Program
\end{tabular} \right\rvert\,

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)
- Voice Response System (VRS)

\section*{Telephone Programming Instructions}

To enter data for Program 25-06(DUD/DISA One Digit Code Attendant Setup):
1. Enter the programming mode.
2. Enter 2506
```

25-06-01Attend 1
Recv1 MSG No=0

```
3. Enter the number of the item you want to program.
```

25-06-xxAttendxx
XXXXX

```
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-07 : System Timers for DUD/DISA to set the value for the system timers which affect DUD and DISA. Refer to the following chart for a description of each option, its range and default setting.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 25-07-01 & \begin{tabular}{l}
DISA Dial Tone Time \\
After answering a DISA trunk, the system waits this interval for the caller to dial the first digit of the DISA password. If the caller fails to dial within this interval, the system drops the call
\end{tabular} & 0-64800(sec) & 10 & 25-04 \\
\hline 25-07-02 & \begin{tabular}{l}
DUD/DISA No Answer Time \\
A DISA caller can ring an extension for this interval before the system sets the call as a Ring No Answer. After this interval expires, the call follows the programmed Ring No Answer routing (set in Program 25-03 and 25-04).
\end{tabular} & 0-64800(sec) & 10 & 25-04 \\
\hline 25-07-03 & Disconnect after DUD/DISA re-transfer to IRG & 0-64800(sec) & 60 & \\
\hline 25-07-04 & Calling Time to Automatic answering Telephone set & 0-64800(sec) & 10 & \\
\hline 25-07-05 & Duration time for Guidance Message by Automatic answering telephone set & 0-64800(sec) & 10 & \\
\hline 25-07-06 & Duration time for Guidance Message by ACI Talkie & 0-64800(sec) & 10 & \\
\hline 25-07-07 & DISA Conversation Warning Tone Time Determine the length of time a DISA caller can talk before the Long Conversation tone is heard. & 0-64800(sec) & 30 & \\
\hline 25-07-08 & \begin{tabular}{l}
DISA Long Conversation Disconnect \\
This timer determines how long the system will wait before disconnecting a call after the Long Conversation tone is heard.
\end{tabular} & 0-64800(sec) & 15 & \\
\hline 25-07-09 & \begin{tabular}{l}
DISA Internal Paging Time \\
This is the maximum length of an Internal Page placed by a DISA caller. If the Page continues longer than this interval, the system terminates the DISA call.
\end{tabular} & 0-64800(sec) & 30 & \\
\hline 25-07-10 & \begin{tabular}{l}
DISA External Paging Time \\
This is the maximum length of an External Page placed by a DISA caller. If the Page continues longer than this interval, the system terminates the DISA call
\end{tabular} & 0-64800(sec) & 30 & \\
\hline 25-07-11 & DUD/DISA Answer Delay Timer & 0-64800(sec) & 0 & \\
\hline 25-07-12 & -Not Used- & - & - & \\
\hline 25-07-13 & \begin{tabular}{l}
DUD/DISA Busy Tone Interval \\
If a DISA caller dials a busy extension (and Program \(25-04=0\) ), the system plays busy tone for this interval before disconnecting.
\end{tabular} & 0-64800(sec) & 5 & \\
\hline 25-07-14 & \begin{tabular}{l}
Delayed DUD Answer Timer \\
Assign the delay time from switching from a normal incoming status to DUD mode. If this time is set to ' 0 ', the call will switch to DUD mode immediately.
\end{tabular} & 0-64800(sec) & 10 & \\
\hline
\end{tabular}
\begin{tabular}{r|r|}
\hline\(I N\) \\
\hline\(S A\) \\
\hline\(S B\) & Program 25: DID/DISA Setup \\
25-07: System Timer for DID/DISA \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-07(System Timers for DUD/DISA):
1. Enter the programming mode.
2. Enter 2507
```

25-07-01
VRS Dial TN 10

```
3. Enter the number of the item you want to program.
```

25-07-xx
xxxxx

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number. OR

Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-08 : DISA User ID Setup to set the 6-digit DISA password for each user. There are 15 users each with one 6 -digit password.

Input Data
\begin{tabular}{|c|c|c|}
\hline DISA User Number & \multicolumn{2}{|c|}{\(1-15\)} \\
\hline \hline Password & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline Dial (6 digits fixed) & No setting & \\
\hline \hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

To enter data for Program 25-08(DISA User ID Setup):
1. Enter the programming mode.
2. Enter 2508
```

25-08-01DISA-U1

```
Password
3. Enter the number of the item you want to program.
25-08-xxDISA-Uxx
xxxxx
4. Select the DISA User number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-09 : Class of Service for DISA Users to set the DISA Class of Service for each user. When a DISA caller enters a password (defined in Program 25-08), the system identifies the user and associates the appropriate DISA Class of Service with the call. Assign the DISA Class of Service options in Program 20-14. When programming DISA Class of Service, you make one entry for each Night Service mode.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline DISA User Number & \(1-15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Day/Night Mode & Class of Service & Default \\
\hline \hline \(1-8\) & \(1-15\) & 1 \\
\hline
\end{tabular}

\section*{Conditions}
1) The DISA Class of Service cannot be 0 .
2) You cannot use Program 20-06 to assign Class of Service to DISA trunks.

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 25-09(Class of service for DISA Users):}
1. Enter the programming mode.
2. Enter 2509
```

25-09-01DISA-U1
Mode1 Class 1

```
3. Enter the number of the item you want to program.
25-09-xxDISA-Uxx
xxxxx
4. Select the DISA User number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-10 : Trunk Group Routing for DISA to assign the Trunk Group route chosen when a user places a DISA call into the system and dials 9. Set Trunk Group Routing in Program 14-06. Enable or disable the DISA caller's ability to dial 9 in Program 20-14-02. You assign a route to each DISA Class of Service (1-15). The system assigns a DISA Class of Service to a call based on the password the DISA caller dials.
When programming, you make a separate entry for each Night Service Mode.

Input Data
\begin{tabular}{|c|c|}
\hline \hline DISA User Number & \(1-15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Day/Night Mode & Route Table Number & Default \\
\hline \hline \(1-8\) & \(0-25(0:\) No Setting \()\) & 1 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 25-10(Trunk Group Routing for DISA):}
1. Enter the programming mode.
2. Enter 2510

> 25-10-01DISA-U1
> Mode1 RouteTbl1
3. Enter the number of the item you want to program.
```

25-10-xxDISA-Uxx
xxxxX

```
4. Select the DISA User number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

For systems that use Toll Restriction, use Program 25-11 : DISA Toll Restriction Class to assign a Toll Restriction Class (1-15) to each DISA user (1-15). The system uses the Toll Restriction Class you enter in Program 21-05 and 21-06. The Toll Restriction Class assigned to a DISA call is based on the DISA Class of Service and user, which is determined by the password the caller dials.
When programming, you make a separate entry for each Night Service mode.

\section*{Input Data}
\begin{tabular}{|c|c|}
\hline DISA User Number & \(1-15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Day/Night Mode & Toll Restriction Class & Default \\
\hline \hline \(1-8\) & \(1-15\) & 2 \\
\hline
\end{tabular}

\section*{Conditions}

You cannot use Program 21-05 to assign Toll Restriction to DISA trunks.

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)
- Toll Restriction

\section*{Telephone Programming Instructions}

To enter data for Program 25-11(DISA Toll Restriction Class):
1. Enter the programming mode.
2. Enter 2511
25-11-01DISA-U1
Mode1 T/RClass2
3. Enter the number of the item you want to program.
25-11-xxDISA-Uxx
xxxxx
4. Select Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-12 : Alternate Trunk Group Routing for DISA to define the trunk route selected when a DISA caller dials the Alternate Trunk Access Code. The route selected is based on the DISA caller's Class of Service, which is in turn determined by the password the caller dials. When programming, you make a separate entry for each Night Service Mode.
Use Program 11-09-02 to set the Alternate Trunk Access Code. Use Program 14-06 to set trunk routes.

Input Data
\begin{tabular}{|c|c|}
\hline DISA User Number & \(1-15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Day/Night Mode & Route Table Number & Default \\
\hline \hline \(1-8\) & \(0-25(0:\) No setting \()\) & 0 \\
\hline
\end{tabular}

\section*{Conditions}

You cannot use Program 21-15 to assign Alternate Trunk Routing to DISA trunks.

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)
- Trunk Group Routing

\section*{Telephone Programming Instructions}

To enter data for Program 25-12(Alternate Trunk Group Routing for DISA):
1. Enter the programming mode.
2. Enter 2512
25-12-01DISA-U1
Mode1 RouteTbl 0
3. Enter the number of the item you want to program.
25-12-xxDISA-Uxx
xxxxx
4. Select the DISA User number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 25-13 : System Option for DISA to enter the password DISA callers must dial before the system will allow them to record, listen to and or erase the VRS messages. This program also is used to define additional DISA call options.

Input Data
\begin{tabular}{|c|l||c|c||c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{2 5 - 1 3 - 0 1}\) & \begin{tabular}{l} 
VRS Password \\
Enter the password DISA callers must dial before the \\
system will allow them to record, listen to and or \\
erase the VAU messages.
\end{tabular} & \begin{tabular}{c}
\(0-9, *, \#\) \\
(Fixed 6 digits)
\end{tabular} & 000000 & \\
\hline \hline \(\mathbf{2 5 - 1 3 - 0 2}\) & \begin{tabular}{l} 
Continue Code for DISA Trunk to Trunk \\
Program the Continue code. This code is used with \\
the Warning Tone for Long Conversation for DISA \\
callers. This allows the user to press the programmed \\
lode to continue the conversation the call. If the \\
Continue code is entered, this resets the timer in \\
Program 25-07-07.
\end{tabular} & \begin{tabular}{c}
\(0-9, *, \#\) \\
\((1\) digits)
\end{tabular} & No setting & \\
\hline \(\mathbf{2 5 - 1 3 - 0 3}\) & \begin{tabular}{l} 
Disconnect Code for DISA Trunk to Trunk \\
Program the Disconnect code. This code is used with \\
the Warning Tone for Long Conversation for DISA \\
callers. This allows the user to press the programmed \\
lode to disconnect the call. If the Disconnect code is \\
entered, the call is disconnected immediately.
\end{tabular} & \begin{tabular}{c}
\(0-9, *, \#\) \\
\((1\) digits)
\end{tabular} & No setting & \\
\hline
\end{tabular}

\section*{Conditions}

\section*{None}

\section*{Feature Cross Reference}
- Direct Inward System Access (DISA)
- Voice Response System (VRS)

\section*{Program 25: DID/DISA Setup \\ 25-13: System Option for DISA}

\section*{Telephone Programming Instructions}

To enter data for Program 25-13(System Option for DISA):
1. Enter the programming mode.
2. Enter 2513
```

25-13-01
Access PWD000000

```
3. Enter the number of the item you want to program.
```

25-13-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-01 : Automatic Route Selection Service to define the system options for Automatic Route Selection (ARS).

Input Data
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 26-01-01 & \begin{tabular}{l}
ARS Service \\
Enable or disable ARS
\end{tabular} & \begin{tabular}{l}
0 : Disable \\
1 : Enable
\end{tabular} & 0 & \[
\begin{aligned}
& \hline 26-02 \\
& 26-03 \\
& 26-04
\end{aligned}
\] \\
\hline 26-01-02 & Network Outgoing Inter-Digit ARS Timer With Networking, this timer replaces 20-03-04 when determining if all network protocol digits have been received. If ARS is enabled at Site B, this timer can be programmed for \(5(500 \mathrm{msec})\) at Site A. If ARS is disabled and Site B is using F-Route for outbound dialing, this timer should be programmed for 30 (3 seconds) at Site A. & 0-64800(x 100ms) & 30(3 sec.) & 20-03-04 \\
\hline 26-01-03 & \begin{tabular}{l}
ARS Misdialed Number Handling \\
If a user dials a number not programmed in ARS, this option determines if the system should route over trunk group 1 or play error tone.
\end{tabular} & \begin{tabular}{l}
0 : Route to Trunk Group \\
1 : Play Warning Tone to Dialer
\end{tabular} & 0 & 21-02 \\
\hline 26-01-04 & \begin{tabular}{l}
LCR Mode \\
Use this option to define the operation of dialed numbers beginning with digit 1 .
\end{tabular} & \begin{tabular}{l}
0 : UK Mode \\
1 : Not UK Mode
\end{tabular} & 0 & \[
\begin{aligned}
& 26-02 \\
& 26-05 \\
& 26-06 \\
& 26-07 \\
& 26-08 \\
& 26-09
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection (ARS)

\section*{Program 26: ARS Service \& Least Cost Routing \\ Telephone Programming Instructions}

To enter data for Program 26-01(Automatic Route Selection Service):
1. Enter the programming mode.
2. Enter 2601
```

26-01-01
ARS Service
0

```
3. Enter the number of the item you want to program.
\[
\begin{aligned}
& 26-01-x x \\
& \text { xxxxx } \\
& \hline
\end{aligned}
\]
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-02 : Dial Analysis Table for ARS to set pre-transaction tables for selecting Automatic Route Selection (ARS).
- Service Type 1 (Route to Trunk Group Number) - the number routes to a trunk group.
- Service Type 2 (F-Route Selected) - The number is controlled by the F-Route table.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Dial Analysis Table Number & \(1-200\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 26-02-01 & Dial & Max. 16 digits (0-9,*,\#,@) & No setting & \\
\hline 26-02-02 & Service Type & \begin{tabular}{l}
0 : No ARS \\
1 : Route to Trunk Group \\
2 : Select F-Route access
\end{tabular} & 0 & \\
\hline 26-02-03 & Service Number & \begin{tabular}{l}
In Service Type 1: \\
Select Trunk Group Number ( \(0-25,0=\) no route) \\
In Service Type 2: \\
- F-Route Time Schedule Not Used \(=0-500\) \\
(F-Route Table Number). \\
Refer to Program 44-05. \\
- F-Route Time Schedule Used \(=0-500\) \\
(F-Route Selection Number). \\
Refer to Program 44-04.
\end{tabular} & 0 & \[
\begin{aligned}
& 44-04 \\
& 44-05
\end{aligned}
\] \\
\hline 26-02-04 & ARS Class of Service & 0-16 & 0 & \\
\hline 26-02-05 & Dial Treatment & 0-15 & 0 & \\
\hline 26-02-06 & LCR Carrier Table & 0-25 & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection

\title{
Program 26: ARS Service \& Least Cost Routing 26-02: Dial Analysis Table for ARS
}

\section*{Telephone Programming Instructions}

To enter data for Program 26-02(Dial Analysis Table for ARS):
1. Enter the programming mode.
2. Enter 2602
```

26-02-01AnaTb1
Dial

```
3. Enter the number of the item you want to program.
```

26-02-xxAnaTbxxx
XXXXX

```
4. Select the Dial Analysis Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\text { keys. }}\)
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-03 : ARS Dial Treatments to assign the 15 Dial Treatments for automatic ARS Dialing translation. Assign Dial Treatments to Service Numbers (Trunk Groups) in Program 26-02.
The ARS Dial Treatment options are:
- 3 - Delete the NPA if dialed as part of the initial call.
- 2 - Delete the leading digit if dialed as part of the initial call.
- 1 - Add a leading 1 if not dialed as part of the initial call.
- INPA - Insert the NPA specified by NPA.
- DNN - Outdial the NN number of digits or execute the code that follows. For example, D041234 out-dials 1234. Valid entries are \(0-9, \#,{ }^{*}\), Wnn (wait nn seconds) and P (pause). Each digits code counts as a digit. So for example, if a \(P\) was added for a pause, the entry would look like: D05P1234. This Dial Treatment can only be added from telephone programming.
- Wnn - Wait nn seconds.
- \(\mathbf{P}\) - Pause in analogue trunk.
- R - Redial the initially dialed number, including any modifications
- E - End of Dial Treatment. All Dial Treatments must end with the E code.
- \(\mathbf{X}\) - When ARS is enabled, X must be entered in the Dial Treatment in order for the system to output the extension number of the call's originator to the black box for the E911 feature.

\section*{Input Data}
\begin{tabular}{|c|c|l|c|c|}
\hline \hline Prog. No. & \begin{tabular}{c} 
Dial Treatment Table \\
Number
\end{tabular} & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 26-03-01 & \(1-15\) & Max. 36 characters & No setting & \(26-02\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection

\section*{Telephone Programming Instructions}

To enter data for Program 26-03(ARS Dial Treatments):
1. Enter the programming mode.
2. Enter 2603
3. Enter the number of the item you want to program.
4. Select the Dial Treatment Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.

\section*{26-03-xxARS-Txx \\ XXXXX}
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Program 26: ARS Service \& Least Cost Routing 26-04: ARS Class of Service}

\section*{Description}

Use Program 26-04 : ARS Class of Service to set an extension's ARS Class of Service. Automatic Route Selection uses ARS Class of Service when determining how to route an extension's calls.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Extension Number & Max. 4 digits \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Day/Night Mode & Class & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 26-04-01 & \(1-8\) & \(0-16\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection

\section*{Telephone Programming Instructions}

To enter data for Program 26-04(ARS Class of Service):
1. Enter the programming mode.
2. Enter 2604

26-04-01 TEL200
Mode1 :COS 0
3. Enter the number of the item you want to program.
26-04-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-05 : LCR Carrier Table to define the LCR Access Codes and routing options.
These options include Authorization codes and Cost Centre Codes.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Carrier Table Number & \(1-25\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Description } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 26-05-01 & \begin{tabular}{l} 
Delete Digits \\
Enter the quantity of leading digits \\
that need to be deleted
\end{tabular} & \(0-16\) & 0 & \\
\hline 26-05-02 & \begin{tabular}{l} 
Access Code \\
Enter the Access Code and Option to \\
route to the Indirect Carrier
\end{tabular} & Max. 16 digits (0-9,*,\#,@,Pause) & No setting & \\
\hline \(\mathbf{2 6 - 0 5 - 0 3}\) & \begin{tabular}{l} 
Authorization Code Table \\
Enter the table number that contains \\
the correct Authorization code.
\end{tabular} & \(0-10\) & 0 & 0 \\
\hline \(\mathbf{2 6 - 0 5 - 0 4}\) & \begin{tabular}{l} 
Cost Centre Code \\
Optionally enter a cost centre code.
\end{tabular} & \begin{tabular}{l}
\(0:\) Not used \\
\(1:\) Used
\end{tabular} & & \\
\hline
\end{tabular}

\section*{Conditions}

The settings must comply with the requirements of the Indirect Carrier.
The operation of the @ symbol within the Access Code depend on the type of trunk. For analogue trunk set as Dial Pulse the @ symbol defines change to DTMF dialing. For ISDN trunks the @ symbol defines that a Connect Message is received and then DTMF digits are sent in the B-Channel.

\section*{Feature Cross Reference}
- Least Cost Routing

\section*{Telephone Programming Instructions}

To enter data for Program 26-05(LCR Carrier Table):
1. Enter the programming mode.
2. Enter 2605
3. Enter the number of the item you want to program.
4. Select the Carrier Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.

\section*{26-05-xx CarTBLxx xxxxx}
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 26: ARS Service \& Least Cost Routing 26-06: LCR Authorization Code Table}

\section*{Description}

Use Program 26-06 : LCR Authorization Code Table to define the optional Authorization code (or PIN code) required by the Indirect Carrier. The Authorization code is inserted if set in Program 26-05-03.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|c|}
\hline \hline \begin{tabular}{c} 
Authorization \\
Table Number
\end{tabular} & Description & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(1-10\) & Authorization Code & Max. 10 digits \(\left(0-9,{ }^{*}, \#\right)\) & No setting & \(26-05-03\) \\
\hline
\end{tabular}

\section*{Conditions}

The settings must comply with the requirements of the Indirect Carrier.
The Authorization Code is used by the Indirect Carrier to identify the customer for billing purposes.

\section*{Feature Cross Reference}
- Least Cost Routing

\section*{Telephone Programming Instructions}

To enter data for Program 26-06(LCR Authorization Code Table):
1. Enter the programming mode.
2. Enter 2606

\section*{26-06-01AthCod1}

Dial
3. Enter the number of the item you want to program.

\section*{26-06-xxAthCodxx Dialxxxxxxxxxxxxx}
4. Select the Authorization Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-07 : LCR Cost Centre Code Table to define the optional cost centre code required by the Indirect Carrier. The cost centre code is set for each extension. The cost centre code is inserted if set in Program 26-05-04.

Input Data
\begin{tabular}{|c|c|c||c|}
\hline \begin{tabular}{c} 
Extension \\
Number
\end{tabular} & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline Max. 4 digits & Max. 6 digits \(\left(0-9,{ }^{*}, \#\right)\) & No setting & \(26-05-04\) \\
\hline
\end{tabular}

\section*{Conditions}

The settings must comply with the requirements of the Indirect Carrier.
The Authorization Code is used by the Indirect Carrier to identify the customer for billing purposes.

\section*{Feature Cross Reference}
- Least Cost Routing

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 26-07(LCR Cost Centre Code Table):}
1. Enter the programming mode.
2. Enter 2607
```

26-07-01 TEL200
Center CD

```
3. Enter the number of the item you want to program.
26-07-xx TELxxxx
xxxxx
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\wedge}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 26: ARS Service \& Least Cost Routing \\ 26-08: LCR Manual Override Access Code Table}

\section*{Description}

Use Program 26-08 : LCR Manual Override Access Code Table to define the access codes that the users can dial to select an indirect carrier i.e. bypass the automatic selection of Program 26-02.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Manual Override Access Code Table Number & \(1-10\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l||c|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Description } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 26-08-01 & \begin{tabular}{l} 
Manual Override Access Code \\
This code is dialed by the user to \\
bypass the automatic selection.
\end{tabular} & Max.4 digits( 0-9,*,\#) & No setting & \(26-02\) \\
\hline \hline \(\mathbf{2 6 - 0 8 - 0 2}\) & \begin{tabular}{l} 
Carrier table No. \\
The carrier table number of \\
Program 26-05.
\end{tabular} & \(0-25\) & 0 & \(26-05\) \\
\hline
\end{tabular}

\section*{Conditions}

The override code must begin with a digit 1 or it will not be checked against this table.
There can also exemptions to this table in Program 26-09.

\section*{Feature Cross Reference}
- Least Cost Routing

\section*{Telephone Programming Instructions}

To enter data for Program 26-08(LCR Manual Override Access Code Table):
1. Enter the programming mode.
2. Enter 2608
\begin{tabular}{l} 
26-08-01Manual 1 \\
Dial \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \begin{tabular}{l} 
26-08-xx Manualxx \\
xxxxx
\end{tabular} \\
\hline
\end{tabular}
4. Select the Manual Override Access Code Table number to be programmed by pressing the FLASH or the VOLUME \(\triangle\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 26-09 : LCR Manual Override Exemption Table to define the numbers that must not be sent via an indirect carrier when the user dials a Manual Override Access Code. The exemptions are normally Emergency Services that may not be supported by the indirect carrier.

Input Data
\begin{tabular}{|l||c|}
\hline Manual Override Exemption Table Number & \(1-25\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|c|}
\hline \hline Prog. No. & \multicolumn{1}{|c|}{ Description } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 26-09-01 & Exemption Number & Max.4 digits (0-9,*,\#) & \begin{tabular}{c} 
Table No.1: 999 \\
Table No.2: 112 \\
Others are no \\
setting
\end{tabular} & \(26-08\) \\
\hline
\end{tabular}

\section*{Conditions}

If the number dialed by the user corresponds to an entry in Program 26-09 the Topaz will delete the Manual Access code (Program 26-08) and route the call to the direct carrier. If the number specifies an Emergency Service you must ensure that the direct carrier will accept the call.

\section*{Feature Cross Reference}
- Least Cost Routing

\section*{Telephone Programming Instructions}

To enter data for Program 26-09(LCR Manual Override Exemption Table):
1. Enter the programming mode.
2. Enter 2609
\begin{tabular}{|lr} 
26-09-01Exempt1 \\
Dial & 999 \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.

\section*{26-09-xx Exemptxx xxxxx}
4. Select the Exemption Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{V}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 26: ARS Service \& Least Cost Routing}
- For your Notes -
\begin{tabular}{|l|}
\hline IN \\
\hline\(S A\) \\
\hline\(S B\) \\
\hline \hline
\end{tabular}

\author{
Program 30: DSS/DLS Console 30-01: Not used
}

\section*{Description}

This command is currently not available.

\section*{Program 30: DSS/DLS Console 30-02: DSS Console Extension Assignment}

\section*{Description}

Use Program 30-02 : DSS Console Extension Assignment to identify which extensions have DSS Consoles assigned.
- You can have up to 9 different DSS Consoles. A single extension can have up to 9 64-Button DSS Consoles ( 9 is the maximum allowed per system).
- Each extension in the system can have one 24-Button DLS Console (72 maximum). An extension can have a 24-Button DLS Console in addition to 64-Button DSS Consoles.
When programming, each extension/DSS Console combination is called a Console Number.
There are 9 Console Numbers (1-9). You assign Console Numbers to extensions. When entering data, you normally make the assignment for Console Number 1 first.

Input Data
\begin{tabular}{|c|c|c||c|}
\hline DSS Console Number & \begin{tabular}{c} 
The Extension Number for Key Telephone connected \\
with the DSS Console
\end{tabular} & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-9\) & Max. 4 digits & No setting & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Station Selection (DSS) Console

\section*{Telephone Programming Instructions}

To enter data for Program 30-02(DSS Console Extension Assignment):
1. Enter the programming mode.
2. Enter 3002
```

30-02-01 DSS1

```
Ext.Number
3. Enter the number of the item you want to program.
\begin{tabular}{|ll|}
\hline \begin{tabular}{l}
\(30-02-x x\) \\
xxxxx
\end{tabular} & DSSx \\
\hline
\end{tabular}
4. Select the DSS Console number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{30-03: DSS Console Key Assignment}

\section*{Description}

Use Program 30-03 : DSS Console Key Assignments to customize the key assignments for 64-Button DSS Consoles. A DSS Console key can have any function up to four digits long (e.g., extension number or Service Code).

Input Data
\begin{tabular}{l}
\hline \multicolumn{2}{|c|}{ DSS Console Number } & \(1-9\) \\
\hline \hline Key Number
\end{tabular}

\section*{Function Number Lists}
1)General Functional Level (00-99)
\begin{tabular}{|c|c|l|l|}
\hline \begin{tabular}{c} 
Function \\
Number
\end{tabular} & Function & \multicolumn{1}{|c|}{ Additional Data } & \multicolumn{1}{c|}{ LED Indication } \\
\hline \hline \(\mathbf{0 0}\) & Not Defined & & \\
\hline \hline \(\mathbf{0 1}\) & DSS/One-Touch & \begin{tabular}{l} 
Extension number or any number \\
(Max.36 digits)
\end{tabular} & \begin{tabular}{l} 
Red On: Extension Busy \\
Off : Extension Idle \\
Rapid Blink Red : DND or Call Forward
\end{tabular} \\
\hline \(\mathbf{0 2}\) & \begin{tabular}{c} 
Microphone Key \\
(On/Off)
\end{tabular} & & \begin{tabular}{l} 
Red On: MIC On \\
Off : MIC Off
\end{tabular} \\
\hline \(\mathbf{0 3}\) & DND Key & & Red On: DND Setup \\
\hline \hline \(\mathbf{0 4}\) & BGM(On/Off) & & \begin{tabular}{l} 
Red On: BGM On \\
Off : BGM Off
\end{tabular} \\
\hline \hline \(\mathbf{0 5}\) & Not Defined & & None \\
\hline \hline \(\mathbf{0 6}\) & Transfer Key & & Red On: Under Conference Operation \\
\hline \hline \(\mathbf{0 7}\) & Conference Key & & \begin{tabular}{l} 
Rapid Blink Red : New Call Log \\
Red On: Call Log \\
Off : No Call Log
\end{tabular} \\
\hline \hline \(\mathbf{0 8}\) & \begin{tabular}{c} 
Incoming Call Log
\end{tabular} & & Red On: On mode \\
\hline \(\mathbf{0 9}\) & \begin{tabular}{c} 
Operation Mode \\
Switch
\end{tabular} & Mode Number (1-8) & \begin{tabular}{l} 
Slow Blink Red : Forwarding state \\
Rapid Blink Red : Forwarded state
\end{tabular} \\
\hline \(\mathbf{1 0}\) & \begin{tabular}{c} 
Call Forward - \\
Immediate
\end{tabular} & & \begin{tabular}{l} 
Slow Blink Red : Forwarding state \\
Rapid Blink Red : Forwarded state
\end{tabular} \\
\hline \hline \(\mathbf{1 1}\) & \begin{tabular}{c} 
Call Forward - \\
Busy
\end{tabular} & & \begin{tabular}{l} 
Slow Blink Red : Forwarding state \\
Rapid Blink Red : Forwarded state
\end{tabular} \\
\hline \hline \(\mathbf{1 2}\) & \begin{tabular}{c} 
Call Forward - No \\
Answer
\end{tabular} & & \\
\hline \hline
\end{tabular}

\section*{Program 30: DSS/DLS Console \\ 30-02: DSS Console Extension Assignment}

\section*{Function Number Lists(Cont'd)}
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Function \\
Number
\end{tabular} & Function & Additional Data & LED Indication \\
\hline 13 & Call Forward Busy or No Answer & & Slow Blink Red : Forwarding state Rapid Blink Red : Forwarded state \\
\hline 14 & Call Forward Both Ring & & Slow Blink Red : Forwarding state Rapid Blink Red : Forwarded state \\
\hline 15 & Call forward Follow me & & Slow Blink Red : Forwarding state Rapid Blink Red : Forwarded state \\
\hline 16 & Call Forward to Station & & Slow Blink Red : Forwarding state Rapid Blink Red : Forwarded state \\
\hline 17 & Call Forward to Device & & Slow Blink Red : Forwarding state Rapid Blink Red : Forwarded state \\
\hline 18 & Text Message Setup & Message Number(01-20) & Red On: Under Setting \\
\hline 19 & External Group Paging & External Paging Number (1-6) & Red On: Active \\
\hline 20 & External All Paging & & Red On: Active \\
\hline 21 & Internal Group Paging & Internal Paging Number (1-32) & Red On: Active \\
\hline 22 & Internal; All Call Paging & & None \\
\hline 23 & Meet-me answer to Internal Paging & & None \\
\hline 24 & Call Pickup for Own Group & & None \\
\hline 25 & Call Pickup for another Group & & None \\
\hline 26 & Call Pickup for specified Group & Call Pickup Group Number
\((01-32)\) & None \\
\hline 27 & Common Abbreviated dial & Common Abbreviated dial number (00-99 or 000-999) & None \\
\hline 28 & Group Abbreviated Dial & Group Abbreviated dial Number (00-99 or 000-999) & None \\
\hline 29 & Repeat Dial & & Rapid Blink Red : Under a repeat dial \\
\hline 30 & Saved Number Redial & & None \\
\hline 31 & Memo dial & & None \\
\hline 32 & Meet-me conference & & None \\
\hline 33 & Override(Off-hook signaling) & & None \\
\hline 34 & Break-in & & None \\
\hline 35 & Camp on & & Red On: Under camp-on or reservation \\
\hline 36 & \[
\begin{gathered}
\hline \hline \text { Department Step } \\
\text { Call } \\
\hline
\end{gathered}
\] & & None \\
\hline
\end{tabular}

Program 30: DSS/DLS Console 30-03: DSS Console Key Assignment

Function Number Lists(Cont'd)
\begin{tabular}{|c|c|c|c|}
\hline Function Number & Function & Additional Data & LED Indication \\
\hline 37 & DND/ Call FWD Override Call & & None \\
\hline 38 & Message Waiting & & None \\
\hline 39 & Room Monitoring & & Rapid Blink Red : Under Monitored Slow Blink Red : Under Monitoring \\
\hline 40 & Handset
Transmission cut-
off & & Red On : Transmission Cut-Off \\
\hline 41 & Secretary (Buzzer) Call & Extension Number (Max.4digits) & Red On : Transmission side Rapid Blink Red : Receiver side \\
\hline 42 & Boss-Secretary & Extension Number (Max.4digits) & Red On : Boss-Secretary Mode \\
\hline 43 & Series Call & & None \\
\hline 44 & Common Hold & & None \\
\hline 45 & Exclusive Hold & & None \\
\hline 46 & Department Hunt Group Withdrawing & & Red On : Withdrawing \\
\hline 47 & -Not Used- & - & - \\
\hline 48 & -Not Used- & - & - \\
\hline 49 & Call Redirection & \begin{tabular}{l}
Extension Number or Voice Mail \\
Number (Max. 4 digits)
\end{tabular} & None \\
\hline 50 & Account Code & & None \\
\hline 51 & -Not Used- & - & - \\
\hline 52 & Incoming Call queuing Setup & Incoming Ring Group (01-25) & Red On : Under setting \\
\hline 53 & Queuing Message Starting & & Red On: Active \\
\hline 54 & External Call Forward by Door Box & & Red On: Active \\
\hline 55 & Extension Name Edit & & None \\
\hline 56 & Presence Display Operation & 1-100 & Red On: Presence \\
\hline 57 & Presence Display Indication & 1-100 & Red On: Presence \\
\hline 58 & Automatic Transfer at Department Group Call & Group No. 01-32 & None \\
\hline 59 & Delayed Transfer at Department Group Call & Group No. 01-32 & None \\
\hline
\end{tabular}

Function Number Lists(Cont'd)
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
Function \\
Number
\end{tabular} & Function & Additional Data & LED Indication \\
\hline 60 & DND at
Department Group
Call & Group No.01-32 & None \\
\hline 63 & Calling Line Identification Restriction Mode & & Red On: Active \\
\hline 66 & CTI
Communication & & Red On: CTI active \\
\hline 67 & Mail Box(DSPDB) & Extension Number or Department group Number (Max. 4 digits) & \begin{tabular}{l}
Rapid Blink Red : New message received Red On: There are messages. \\
Slow Blink Red : The message store regulation is under setup.
\end{tabular} \\
\hline 68 & \begin{tabular}{l}
Voice Mail Service \\
(DSPDB)
\end{tabular} & \[
\begin{aligned}
& 0 \text { : Play Skip } \\
& 1 \text { : Play Back Skip } \\
& 2 \text { : Monitor }
\end{aligned}
\] & \begin{tabular}{l}
2 : In case of monitor mode, Slow Blink Red : Monitor setting Automatic \\
Red On : Monitor setting - Manual
\end{tabular} \\
\hline 69 & Conversation
recording service
(DSPDB) & \begin{tabular}{l}
0 : Conversation recording \\
1 : Delete, Re-recording \\
2 : Delete
\end{tabular} & \begin{tabular}{l}
0 : In case of Conversation recording, Rapid Blink Red : Under recording (No destination) \\
Red On: Under recording (Appointed destination)
\end{tabular} \\
\hline 70 & Automated Attendant for extension (DSPDB) &  & \begin{tabular}{l}
Red On : All Calls \\
Slow Blink Red : Busy/ No Answer Calls
\end{tabular} \\
\hline 71 & Message change for Voice Attendant & \begin{tabular}{llr} 
Extension & Number & or \\
\begin{tabular}{lll} 
Department \\
(Max. 4 digits)
\end{tabular} & & \\
\hline
\end{tabular} & None \\
\hline 72 & -Not Used- & - & - \\
\hline 73 & -Not Used- & - & - \\
\hline 74 & -Not Used- & - & - \\
\hline 75 & -Not Used- & - & - \\
\hline 76 & -Not Used- & - & - \\
\hline 77 & -Not Used- & - & - \\
\hline 78 & -Not Used- & - & - \\
\hline 79 & -Not Used- & - & - \\
\hline 80 & Tandem Ringing Setup Key & Extension Number(Max. 4 digits) & Red On : Master side Slow Blink Red : Slave Side \\
\hline 81 & Automatic Transfer to Transfer Key & Trunk Line No.01-51 & Red On : Set Off : Cancel \\
\hline
\end{tabular}

Program 30: DSS/DLS Console
2)Appearance Functional Level (*00-*99)
\begin{tabular}{|c|c|l|l|}
\hline \begin{tabular}{c} 
Function \\
Number
\end{tabular} & Function & \multicolumn{1}{|c|}{ Additional Data } & LED Indication \\
\hline \hline\(* \mathbf{0 1}\) & Trunk key & Trunk Number (01-51) & \\
\hline \hline\(* \mathbf{0 4}\) & Park key & Park Number (01-64) & \\
\hline \hline
\end{tabular}

\section*{Default}

All DSS Console
\begin{tabular}{|c|c|c|}
\hline Key Number & Function Number & Additional Data \\
\hline \hline DSS01 & 01 (DSS Key) & 200 \\
\hline \hline DSS02 & 01 (DSS Key) & 201 \\
\hline \hline\(:\) & \(:\) & \(:\) \\
\hline \hline DSS64 & 01 (DSS Key) & 263 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Station Selection (DSS) Console

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 30-03(DSS Console Key Assignment):}
1. Enter the programming mode.
2. Enter 3003
\begin{tabular}{l}
\begin{tabular}{l}
\(30-03-01\) \\
KY01=01
\end{tabular} \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{ll}
\begin{tabular}{l}
\(30-03-x x\) \\
xxxxx
\end{tabular} & DSS x \\
\hline
\end{tabular}
4. Select the DSS Console number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.Program 30: DSS/DLS Console30-04: Not Used

\section*{Description}

This command is currently not available.

\section*{Program 30: DSS/DLS Console 30-05: DSS Console Lamp Table} SB

\section*{Description}

Use Program 30-05 : DSS Console Lamp Table to defines the LED patterns for functions on each DSS console.

\section*{Input Data}
\begin{tabular}{|c||c||c|c||c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Lamp Pattern Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 30-05-01 & Idle Extension & \(0-3,5,7(4,6:\) Not Used \()\) & \(0(\mathrm{Off})\) & \\
\hline \(\mathbf{3 0 - 0 5 - 0 2}\) & Busy Extension & \(0-3,5,7(4,6:\) Not Used \()\) & \(7(\mathrm{On})\) & \\
\hline 30-05-03 & DND Extension & \(0-3,5,7(4,6:\) Not Used \()\) & \(3(\mathrm{RW})\) & \\
\hline
\end{tabular}

LED Pattern 0 : [Off]
On
Off
LED Pattern 1 : [On(200ms)/Off(200ms)]


\section*{LED Pattern 2 : [On( 400 ms\() / \mathrm{Off}(600 \mathrm{~ms})\) ]}


\section*{LED Pattern 3 : [On(800ms)/Off(200ms)]}


\section*{LED Pattern 4 : [Not Used]}

LED Pattern 5 : [On(1400ms)/Off(200ms)/On(200ms)/Off(200ms)]


LED Pattern 6 : [Not Used]

LED Pattern 7 : [On]
On
Off

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Direct Station Selection (DSS) Console

\section*{Telephone Programming Instructions}

To enter data for Program 30-05(DSS Console Lamp Table):
1. Enter the programming mode.
2. Enter 3005
30-05-01
Idle Extension 0
3. Enter the number of the item you want to program.
30-05-xx
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 31-01 : System Options for Internal/External Paging to define the system options for Internal / External Paging.
The system shows the names you program on the telephone displays. Use the following chart when entering and editing text. When using the keypad digits, press the key once for the first character, twice for the second character, etc. For example, to enter a C, press key " 2 " three times. Press the key six times display the lower case letter.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Key} & \multicolumn{13}{|c|}{Number of pressing the Key} \\
\hline & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline 1 & 1 & (a) & [ & ¥ & ] & \(\wedge\) & & , & \{ & | & \} & \(\rightarrow\) & \(\leftarrow\) \\
\hline 2 & A & B & C & a & b & c & 2 & & & & & & \\
\hline 3 & D & E & F & d & e & f & 3 & & & & & & \\
\hline 4 & G & H & I & g & h & i & 4 & & & & & & \\
\hline 5 & J & K & L & j & k & 1 & 5 & & & & & & \\
\hline 6 & M & N & 0 & m & n & 0 & 6 & & & & & & \\
\hline 7 & P & Q & R & S & p & q & r & S & 7 & & & & \\
\hline 8 & T & U & V & t & u & v & 8 & & & & & & \\
\hline 9 & W & X & Y & Z & W & \(\mathbf{x}\) & y & z & 9 & & & & \\
\hline 0 & 0 & \(!\) & " & \# & \$ & \% & \& & , & ( & ) & & & \\
\hline * & * & + & , & - & . & 1 & : & ; & < & = & \(>\) & \(?\) & \\
\hline LND & \multicolumn{13}{|l|}{Move the cursor to the left} \\
\hline OPAC & \multicolumn{13}{|l|}{Move the cursor to the right} \\
\hline CONF & \multicolumn{13}{|l|}{Clear the character entry to the left, one character at a time (Backspace Key)} \\
\hline CLEAR & \multicolumn{13}{|l|}{Clear all the entries from the point of the flashing cursor and to the right.} \\
\hline
\end{tabular}

Input Data
\begin{tabular}{|c|c||c||c||l||c|}
\hline Prog. No. & Item & Input Data & Default & \multicolumn{1}{|c|}{\begin{tabular}{c} 
Description
\end{tabular}} & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(\mathbf{3 1 - 0 1 - 0 1}\) & \begin{tabular}{c} 
All Call Paging Zone \\
Name
\end{tabular} & \begin{tabular}{l} 
Up to \\
Characters
\end{tabular} & \begin{tabular}{c} 
"GRP \\
ALL"
\end{tabular} & \begin{tabular}{l} 
Assign a name to each All Call \\
Internal Paging zone. The system \\
shows the names you program \\
on the telephone displays.
\end{tabular} & \begin{tabular}{c}
\(11-12-19\) \\
\(31-02-02\)
\end{tabular} \\
\hline \hline \(\mathbf{3 1 - 0 1 - 0 2}\) & \begin{tabular}{c} 
Page Announcement \\
Duration
\end{tabular} & \(0-64800\) (Sec.) & 1200 & \begin{tabular}{l} 
This timer sets the maximum \\
length of Page announcements.
\end{tabular} & \\
\hline \(\mathbf{3 1 - 0 1 - 0 3}\) & -Not Used- & - & - & & - \\
\hline \hline \(\mathbf{3 1 - 0 1 - 0 4}\) & Privacy release Time & \(0-64800(\) Sec.) & 90 & \begin{tabular}{l} 
Once the user initiates a Meet \\
Me Conference or Voice Call \\
Conference, the system waits \\
this interval for the Paged party \\
to join the call.
\end{tabular} & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, External
- Paging, Internal

\section*{Telephone Programming Instructions}

To enter data for Program 31-01(System Options for Internal/External Paging):
1. Enter the programming mode.
2. Enter 3101
31-01-01
Name-Group all
3. Enter the number of the item you want to program.
\begin{tabular}{|l|l|}
\hline \(31-01-x x\) \\
xxxxx
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 31-02 : Internal Paging Group Assignment to assign extensions to Internal Paging Groups (i.e., Page Zones). The setting in this program also determines if the Internal Page Group can receive Internal All Call Paging. The system can have up to 32 paging groups. An extension can be in only one Internal Paging Group.

Input Data
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Extension Number & Item & Input Data & Default \\
\hline 31-02-01 & \multirow[t]{2}{*}{Max. 4 digits} & Internal Paging Group Number Assign extensions to Internal Paging Groups (i.e., Page Zones). The system allows up to 64 Internal Paging Groups. An extension can be in only one Internal Paging Group. & 0-32(0 : no setting) & 0 \\
\hline 31-02-02 & & Internal All Call Paging Receiving Allow or prevent All Call Internal Paging for each extension. If allowed, extension can place and receive All Call Internal Paging announcements. If prevented, extension can only make (not receive) All Call Internal Paging announcements. & \[
\begin{aligned}
& \hline 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, Internal

\section*{Telephone Programming Instructions}

To enter data for Program 31-02(Internal Paging Group Assignment):
1. Enter the programming mode.
2. Enter 3102
3. Enter the number of the item you want to program.
4. Enter data for the item you selected + HOLD.
5. Select the Extension number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\)
\begin{tabular}{|l|}
\hline 31-02-xx TELxxxx \\
xxxxx
\end{tabular}
keys.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 31-03 : Internal Paging Group Settings to assign names to Internal Paging Groups (i.e., Page Zones) and to define the splash tone for Internal Paging.
The system shows the names you program on the telephone displays. Use the following chart when entering and editing text. When using the keypad digits, press the key once for the first character, twice for the second character, etc. For example, to enter a C, press key " 2 " three times. Press the key six times display the lower case letter.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Key} & \multicolumn{13}{|c|}{Number of pressing the Key} \\
\hline & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline 1 & 1 & @ & [ & \(\pm\) & ] & \(\wedge\) & & & \{ & & \} & \(\rightarrow\) & \(\leftarrow\) \\
\hline 2 & A & B & C & a & b & c & 2 & & & & & & \\
\hline 3 & D & E & F & d & e & f & 3 & & & & & & \\
\hline 4 & G & H & I & g & h & i & 4 & & & & & & \\
\hline 5 & J & K & L & j & k & 1 & 5 & & & & & & \\
\hline 6 & M & N & O & m & n & 0 & 6 & & & & & & \\
\hline 7 & P & Q & R & S & p & q & r & S & 7 & & & & \\
\hline 8 & T & U & V & t & u & v & 8 & & & & & & \\
\hline 9 & W & X & Y & Z & W & \(\mathbf{x}\) & y & z & 9 & & & & \\
\hline 0 & 0 & ! & " & \# & \$ & \% & \& & , & ( & ) & & & \\
\hline * & * & + & , & - & . & / & : & ; & < & = & \(>\) & ? & \\
\hline LND & \multicolumn{13}{|l|}{Move the cursor to the left} \\
\hline OPAC & \multicolumn{13}{|l|}{Move the cursor to the right} \\
\hline CONF & \multicolumn{13}{|l|}{Clear the character entry to the left, one character at a time (Backspace Key)} \\
\hline CLEAR & \multicolumn{13}{|l|}{Clear all the entries from the point of the flashing cursor and to the right.} \\
\hline
\end{tabular}

\section*{Input Data}
\begin{tabular}{|c||c|c|}
\hline Internal Paging Group Number & \(1-32\) \\
\hline
\end{tabular}
\begin{tabular}{|c||c||c||c||c|}
\hline \hline Prog. No. & Item & Input Data & Default & \multicolumn{1}{c|}{ Description } \\
\hline \hline \(\mathbf{3 1 - 0 3 - 0 1}\) & \begin{tabular}{c} 
Internal Paging \\
Group Name
\end{tabular} & Up to 12 Characters & \begin{tabular}{c} 
see \\
"Default",
\end{tabular} & \begin{tabular}{l} 
Assign names to Internal Paging Groups \\
(i.e., Page Zones). The system shows the \\
names you program on the telephone \\
displays.
\end{tabular} \\
\hline \hline \(\mathbf{3 1 - 0 3 - 0 2}\) & \begin{tabular}{l} 
Internal Paging \\
Splash Tone
\end{tabular} & \begin{tabular}{l}
0 : Ordinary Volume \\
\(1:\) Mute \\
\(2:\) No tone
\end{tabular} & 0 & \begin{tabular}{l} 
Allow an extension to have normal (0), \\
muted (1) or no (2) Internal Paging alert \\
beeps before a Paging announcement.
\end{tabular} \\
\hline
\end{tabular}

\section*{Default}
\begin{tabular}{|c|c|c|}
\hline Program Number & Internal Paging Group & Name \\
\hline \multirow{3}{*}{ Internal Paging Group Name } & 1 & Group 1 \\
\cline { 2 - 3 } & 2 & Group 2 \\
\cline { 2 - 3 } & \(:\) & \(:\) \\
\cline { 2 - 3 } & 32 & Group 32 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, Internal

\section*{Telephone Programming Instructions}

To enter data for Program 31-03(Internal Paging Group Settings):
1. Enter the programming mode.
2. Enter 3103
31-03-01Paging1
Name-Group 1
3. Enter the number of the item you want to program.
```

31-03-xxPagingxx
xxxxx

```
4. Select the Internal Paging Group number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 31: External Speaker and Internal Paging 31-04: External Paging Zone Group}

\section*{Description}

Use Program 31-04 : External Paging Zone Group to assign each External Paging zone to an External Paging group. Users call the External Paging group when broadcasting announcements to the external zone. When programming, the zones on the PGDU are numbers 1-6.

To simplify programming and troubleshooting, always make the External Paging Zone Group the same number as the External Paging zone (i.e., \(1=1,2=2\), etc.).

\section*{Input Data}
\begin{tabular}{|c||c|c|}
\hline External Speaker Number & External Paging Group No. & Default \\
\hline \(1-6\) & \(0-6(0:\) No setting) & Speaker 1 (2PGDU-1) 1 (Group 1) \\
& & Speaker 2 (2PGDU-1) 2 (Group 2) \\
& & Speaker 3 (2PGDU-2) 3 (Group 3) \\
& & Speaker 4 (2PGDU-2) : 4 (Group 4) \\
& & Speaker 5 (2PGDU-3) :5 (Group 5) \\
& & Speaker 6 (2PGDU-3) 6 (Group 6) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, External

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 31-04(External Paging Zone Group):}
1. Enter the programming mode.
2. Enter 3104
```

31-04-01 SPK 1
Paging Zone GP 1

```
3. Enter the number of the item you want to program.
\begin{tabular}{l}
\begin{tabular}{l}
\(31-04-x x\) \\
xxxxx
\end{tabular} \\
\hline
\end{tabular}
4. Select the External Speaker number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 31-05 : Incoming Ring Tone Audible on External Speaker to assign Universal Night Answer ringing to each External Paging zone. For each trunk port (1-51), you make a separate entry for each External Paging zone (1-6). When programming, the zones on the PGDU are numbers 1-6.
For Incoming Ring Tone Audible on External Speaker, you make a separate entry for each Night Service mode.

Input Data
\begin{tabular}{|c|c||c|c|c|}
\hline Trunk Port No. & External Speaker No. & Day/Night Mode & Input Data & Default \\
\hline \hline \(1-51\) & \(1-6\) & \(1-8\) & \begin{tabular}{l}
\(0:\) No Ringing \\
\(1:\) Ringing
\end{tabular} & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, External
- Night Service

\section*{Telephone Programming Instructions}

To enter data for Program 31-05(Universal Night Answer):
1. Enter the programming mode.
2. Enter 3105
\begin{tabular}{l} 
31-05-01 Trunk1 \\
Spkr1 Mode1 \(=0\) \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
```

31-05-xx

```
XXXXX
4. Select the Trunk number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 31: External Speaker and Internal Paging 31-06: External Speaker Control}

\section*{Description}

Use Program 31-06 : External Speaker Control to define the settings for the external speaker using an amplifier.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & External Speaker No. & Item & Input Data & Default \\
\hline 31-06-01 & \multirow{5}{*}{1-6} & Broadcast Splash Tone Before Paging Use this option to enabled or disable splash tone before Paging over an external zone. If enabled, the system broadcasts a splash tone before the External Paging announcement. & \begin{tabular}{l}
0 : No tone \\
1 : Splash tone \\
2 : Chime tone
\end{tabular} & 2 \\
\hline 31-06-02 & & Broadcast Splash Tone After Paging Use this option to enabled or disable splash tone after Paging over an external zone. If enabled, the system broadcasts a splash tone at the end of an External Paging announcement. & \begin{tabular}{l}
0 : No tone \\
1 : Splash tone \\
2 : Chime tone
\end{tabular} & 2 \\
\hline 31-06-03 & & Speech Path (2PGDU-Speaker) & \begin{tabular}{l}
0 : Both way \\
1: One way
\end{tabular} & 1 \\
\hline 31-06-04 & & CODEC Transmit Gain Setup & 1-63(-15.5........+15.5) & 32 (0dB) \\
\hline 31-06-05 & & CODEC Receive Gain Setup & 1-63(-15.5.......+15.5) & 32 (0dB) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, External

\section*{Telephone Programming Instructions}

To enter data for Program 31-06(External Speaker Control):
1. Enter the programming mode.
2. Enter 3106
3. Enter the number of the item you want to program.
4. Select the External Speaker number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{V}\) keys.

\section*{31-06-xx \\ xxxxx}
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 31-07 : Combined Paging Assignments to assign an External Paging Zone (0-6) to an Internal Paging Zone (0-6) for Combined Paging. When an extension user makes a Combined Page, they simultaneously broadcast into both the External and Internal Zone.

Input Data
\begin{tabular}{|c|c|c|}
\hline External Paging Group Number & Internal Paging Group Number & Default \\
\hline \(0-6(0:\) All External Paging \()\) & \(0-8(0:\) All Internal Paging \()\) & 1 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Paging, External
- Paging Internal

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 31-07(Combined Paging Assignments):}
1. Enter the programming mode.
2. Enter 3107

> 31-07-01 PG Grp0

Intn PAG Grp No1
3. Enter the number of the item you want to program.
31-07-xx PG Grpx
xxxxx
4. Select the External Paging Group number to be Programmed by pressing the FLASH or the VOLUME \(\triangle\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 31: External Speaker and Internal Paging 31-08: BGM on External Paging}

\section*{Description}

Use Program 31-08 : BGM on External Paging to set the Background Music option for each External Paging zone. If enabled, the system will play Background Music over the zone when it is idle.
When programming, the zones on the PGDU Units are numbers 1-6.
Input Data
\begin{tabular}{|c|c||c|c|}
\hline External Speaker Number & Input Data & \multicolumn{1}{c|}{ Description } & Default \\
\hline \multirow{3}{*}{\(1-6\)} & 0 : Disable (BGM & \begin{tabular}{l} 
Use this option to allow or prevent the \\
Prevented)
\end{tabular} & \begin{tabular}{l} 
External Paging zone you select from \\
broadcasting Background Music when
\end{tabular} \\
& \begin{tabular}{l}
\(1:\) Enable \\
(BGM allowed)
\end{tabular} & 0 \\
& it is idle.
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Back Ground Music
- Paging External

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 31-08(BGM on External Paging):}
1. Enter the programming mode.
2. Enter 3108
\begin{tabular}{|lr|}
\hline \(31-08-01\) & SPK 1 \\
BGM & 0 \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{ll}
\begin{tabular}{l}
\(31-08-x x\) \\
\(x x x x x\)
\end{tabular} & SPK x \\
\hline
\end{tabular}
4. Select the External Speaker number to be Programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{V}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\title{
Program 32: Door Box Setup 32-01 Door Box Timers
}

\section*{Description}

Use Program 32-01 : Door Box Timers to assign the timers used for the Door Box.

Input Data
\begin{tabular}{|c|l||c|c|c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 32-01-01 & \begin{tabular}{l} 
Door Box Answer Time \\
A keyset user must answer Door Box chimes \\
within this interval.
\end{tabular} & \(0-64800(\mathrm{sec})\). & 30 & \\
\hline \(\mathbf{3 2 - 0 1 - 0 2}\) & \begin{tabular}{l} 
Door Lock Cancel Time \\
When a single line telephone user hook flashes or a \\
keyset user presses the FLASH key while talking to a \\
Door Box, the strike stays open for this interval.
\end{tabular} & \(0-64800(\mathrm{sec})\). & 10 & \\
\hline 32-01-03 & \begin{tabular}{l} 
Off-Premise Call Forward by Door Box \\
Disconnect Timer \\
Define the conversation period for an Off-Premise \\
Call Forward by Door Box call. When this timer \\
expires, the caller will hear busy tone for 3 seconds \\
(fixed timer) and the call will then be disconnected.
\end{tabular} & \(0-64800(\mathrm{sec})\). & 60 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Door Box

\section*{Telephone Programming Instructions}

To enter data for Program 32-01(Door Box Timers):
1. Enter the programming mode.
2. Enter 3201
\begin{tabular}{ll} 
32-01-01 \\
Answer TM & \\
30
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(32-01-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 32-02 : Door Box Ring Assignments to assign the extension which will ring when a caller presses the associated Door Box's call button.

\section*{Input Data}
\begin{tabular}{|c||c||}
\hline Door Box Number & \(1-6\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Day/Night \\
Mode
\end{tabular} & Door Box Group Number & Extension Number & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(01-32\) & Max. 4 digits & No setting & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Door Box

\section*{Telephone Programming Instructions}

To enter data for Program 32-02 (Door Box Ring Assignment):
1. Enter the programming mode.
2. Enter 3202
\[
\text { 32-02-01 DOOR } 1
\]

Mode1=01 TEL
3. Enter the number of the item you want to program.
\begin{tabular}{l} 
32-02-xx DOOR x \\
Modex=xxTELxxxx \\
\hline
\end{tabular}
4. Select the Door Box Number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 32-03 : Door Box Basic Setup to select the chime pattern and gain level for each Door Box. There are six distinctive chime patterns. The chime tones are defined in Program 80-01.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Door Box Number & \(1-6\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 32-03-01 & Chime Pattern & \begin{tabular}{l}
0 : No ringing tone \\
1 : Door Box ring 1 \\
2 : Door Box ring 2 \\
3 : Door Box ring 3 \\
4 : Door Box ring 4 \\
5 : Door Box ring 5 \\
6 : Door Box ring 6
\end{tabular} & \begin{tabular}{l}
Door Box 1:1 \\
Door Box 2 : 2 \\
Door Box 3 : 3 \\
Door Box 4 : 4 \\
Door Box 5 : 5 \\
Door Box \(6: 6\)
\end{tabular} & 80-01 \\
\hline 32-03-02 & \begin{tabular}{l}
CODEC Transmit Gain Setup \\
(2PGDU to Door Box)
\end{tabular} & 1-63: (-15.5.... +15.5 dB ) & 32 & \\
\hline 32-03-03 & \begin{tabular}{l}
CODEC Receive Gain Setup \\
(Door Box to 2PGDU)
\end{tabular} & 1-63: (-15.5.... +15.5 dB ) & 32 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Door Box

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 32-03 (Door Box Basic Setup):}
1. Enter the programming mode.
2. Enter 3203
3. Enter the number of the item you want to program.
4. Select the Door Box Number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
32-03-xx DOOR x
xxxxx
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 32: Door Box Setup}
- For your Notes -

\section*{Description}

Use Program 33-01 : Analogue Interface Port Type Setup to set the function of each software port on an Analogue Communications Interface (Audio port of the 2PGDU card).
Each Analogue Interface Port can have only one function (input, output or none).
Input Data
\begin{tabular}{|c|l||l|l|}
\hline Analogue Interface Port Number & \multicolumn{1}{|c|}{ Analogue Interface Port Type } & \multicolumn{1}{|c|}{ Default } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(1-6\) & \(0:\) No setting & & \\
\begin{tabular}{c} 
The audio port number is allocated \\
automatically in Program 10-03-01 \\
for each 2PGDU audio port
\end{tabular} & \begin{tabular}{l} 
1: Input \\
2 Input/Output \\
\(3:\) BGM Input \\
4: EXMOH Input
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Analogue Interface Port

\section*{Telephone Programming Instructions}

To enter data for Program 33-01 (Analogue Interface Port Type Setup):
1. Enter the programming mode.
2. Enter 3301
```

33-01-01ACIPort1

```
ACI Type 0
3. Enter the number of the item you want to program.

\section*{33-01-xx ACIPortx XXXXX}
4. Select the Analogue Interface port number to be programmed by pressing the FLASH or the VOLUME \(\triangle\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 33: Analogue Interface Ports Setup 33-02: Analogue Interface Group Assignment}

\section*{Description}

Use Program 33-02 : Analogue Interface Group Assignment to assign Analogue Interface Ports (1-6) to Department Groups. There are 4 ACI Department Groups. An ACI port can only be in one group. Also use this program to set the ACI port's priority. When a call comes into the ACI Department Group, it connects to the ACI port in order of their priority. A higher priority port (e.g., 1) receives calls before a lower priority port (e.g., 6).

Input Data
\begin{tabular}{|c|c|c|c|}
\hline Analogue Interface Port Number & Group Number & Priority & Default \\
\hline \(1-6\) & \(1-4\) & \(1-6\) & See "Default" \\
\hline
\end{tabular}

\section*{Default}
\begin{tabular}{|c|c|c|}
\hline Analogue Interface Port & Group Number & Priority Order \\
\hline 1 & 1 & 1 \\
\hline 2 & 1 & 2 \\
\hline\(:\) & \(:\) & \(:\) \\
\hline 6 & 1 & 6 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Analogue Interface Port

\section*{Telephone Programming Instructions}

To enter data for Program 33-02 (Analogue Interface Group Assignment):
1. Enter the programming mode.
2. Enter 3302
3. Enter the number of the item you want to program.
4. Select the Analogue Interface port number to be programmed by pressing the FLASH or the VOLUME \(\triangle\) or VOLUME \(\boldsymbol{\nabla}\) keys.
\begin{tabular}{|l|}
\hline \begin{tabular}{l}
\(33-02-x x ~ A C I P o r t x ~\) \\
xxxx
\end{tabular} \\
\hline
\end{tabular}
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 35-01 : SMDR Options to set the SMDR (Station Message Detail Recording) options for the SMDR port. Refer to the following chart for a description of each option, its range and default setting.

Input Data
\begin{tabular}{|c||c|}
\hline SMDR Port Number & 1,2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 35-01-01 & \begin{tabular}{l}
Output Port Type \\
This option specifies the type of connection used for SMDR. The baud rate for the COM port should be set in Program 10-21-02.
\end{tabular} & \begin{tabular}{l}
0 : No Setting \\
1: COM Port \\
(EXIFU) \\
3 : LAN port \\
(EXIFU)
\end{tabular} & 0 & \[
\begin{gathered}
\mathrm{COM}= \\
10-21-02 \\
\text { LAN }= \\
10-20-01
\end{gathered}
\] \\
\hline 35-01-02 & -Not Used- & - & - & \\
\hline 35-01-03 & Header Language Specify the language in which the SMDR header should be printed. & \begin{tabular}{l}
0 : English \\
4 : Spanish
\end{tabular} & 0 & \\
\hline 35-01-04 & \begin{tabular}{l}
Omit Digits \\
The number of digits entered in this option do not print on the SMDR report. For example, if the entry is 10 , the first 10 digits a user dials do not appear on the SMDR report.
\end{tabular} & 0-36 (0 : Not applied) & 1 & \\
\hline 35-01-05 & \begin{tabular}{l}
Min. Digits \\
Outgoing calls must be at least this number of digits for inclusion in the SMDR report.
\end{tabular} & 0-36 (0 : Not applied) & 0 & \\
\hline 35-01-06 & \begin{tabular}{l}
Min. Call Duration \\
The duration of a call must be at least this interval to be included on the SMDR report.
\end{tabular} & 0-65535 (0 : All) & 0 & \\
\hline 35-01-07 & \begin{tabular}{l}
Min. Ring Time \\
A call must ring for at least this interval to be included on the SMDR report.
\end{tabular} & 0-65535 (0 : All) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Station Message Detail Recording (SMDR)

\title{
Program 35: SMDR and Account Code Setup 35-01: SMDR Options
}

\section*{Telephone Programming Instructions}

To enter data for Program 35-01 (SMDR Options):
1. Enter the programming mode.
2. Enter 3501
```

35-01-01 SMDR-P1
Output Type 0

```
3. Enter the number of the item you want to program.
```

35-01-xx SMDR-Px
xxxxx

```
4. Select the SMDR port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\wedge}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 35-02 : SMDR Options to set the SMDR (Station Message Detail Recording) options for the SMDR port. Refer to the following chart for a description of each option, its range and default setting.

\section*{Input Data}
\begin{tabular}{|c||c||}
\hline \hline SMDR Port Number & 1,2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 35-02-01 & Toll Restricted Call SMDR can include or exclude calls blocked by Toll Restriction. & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-02 & \begin{tabular}{l}
PBX Calls \\
When the system is behind a PBX, SMDR can include all calls or just calls dialed using the PBX trunk access code.
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-03 & \begin{tabular}{l}
Trunk Number or Name \\
Select whether the system should display the trunk name (0) or the number (1) on SMDR reports. If this option is set to "1", Program 35-02-14 must be set to " 0 "
\end{tabular} & \begin{tabular}{l}
0 : Name \\
1 : Number
\end{tabular} & 1 & \\
\hline 35-02-04 & \begin{tabular}{l}
Summary (Daily) \\
Set this option to (1) to have the SMDR report provide a daily summary (at midnight every night).
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-05 & \begin{tabular}{l}
Summary (Weekly) \\
Set this option to (1) to have the SMDR report provide a weekly summary (every Saturday at midnight).
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-06 & \begin{tabular}{l}
Summary (Monthly) \\
Set this option to (1) to have the SMDR report provide a monthly summary (at midnight on the last day of the month).
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-07 & Toll Charge Cost Set this option to (1) have the SMDR report include toll charges. & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-08 & \begin{tabular}{l}
Incoming Call \\
Enable this option (1) to have the SMDR report include incoming calls. If you disable this option (0), incoming calls will not print.
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 1 & \\
\hline 35-02-09 & \begin{tabular}{l}
Extension Number or Name \\
Set this option (1) to have the SMDR report include extension numbers. Set this option (0) to have the SMDR report include extension names.
\end{tabular} & \begin{tabular}{l}
0 : Name \\
1 : Number
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Input Data(Cont'd)}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 35-02-10 & All Busy (ALB) Output & \begin{tabular}{l}
0 : Not Output \\
1: Output
\end{tabular} & 0 & \\
\hline 35-02-11 & \begin{tabular}{llll} 
Walking & Toll & Restriction & Table \\
Number
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1: Output
\end{tabular} & 1 & \\
\hline 35-02-12 & DID Table Name Output & \begin{tabular}{l}
0 : Not Output \\
1: Output
\end{tabular} & 0 & \\
\hline 35-02-13 & CLI Output When DID to Trunk & \begin{tabular}{l}
0 : Not Output \\
1: Output
\end{tabular} & 0 & \\
\hline 35-02-14 & \begin{tabular}{l}
Date \\
Determine whether the date should be displayed on SMDR reports. This option must be set to " 0 " if the trunk name is set to be displayed in Program 35-02-03.
\end{tabular} & \begin{tabular}{l}
0 : Not Output \\
1 : Output
\end{tabular} & 0 & \\
\hline 35-02-15 & CLI / DID Number Switching & \begin{tabular}{l}
0 : Calling Party No. \\
1 : Called Party No.
\end{tabular} & 0 & \\
\hline 35-02-16 & \begin{tabular}{l}
Trunk Name or Received Dialed Number \\
Determine how the SMDR should print incoming calls on ANI/DNIS or DID trunks. If set to (1), ANI/DNIS trunks can print DNIS digits. If set to (0) trunk names are printed instead
\end{tabular} & \begin{tabular}{l}
0 : Trunk port Name \\
1: Received Dial Number
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{-SMDR Printout Format-}

12345678901234567890123456789012345678901234567890123456789012345678901234567890
CLASS TIME LINE DURATION STATION DIALLED No./CLI RD/COST ACCOUNT
*Column 1(aa): Call Number
Indicate the number. Up to 55 calls are printed out per a page.
*Column 2(bbbb) : Class of Call
Indicate the type of call as below;
\begin{tabular}{|c|l|c|l|}
\hline Item & \multicolumn{1}{|c|}{ Description } & Item & \multicolumn{1}{|c|}{ Description } \\
\hline PIN & Incoming Call on Analogue Trunk & IVIN & Incoming Call on ISDN Trunk \\
\hline POT & Outgoing Call on Analogue Trunk & IVOT & Outgoing Call on ISDN Trunk \\
\hline POTA & Outgoing Call via Toll Restriction Override & ITRS & ISDN Trunk Transferred Call \\
\hline PTRS & Analogue Trunk Transferred Call & ALB & All Trunk Busy (for each Trunk Group) \\
\hline BRD & Barred Outgoing Call & BFL & SMDR Buffer Full \\
\hline
\end{tabular}
*Column 3(cc:cc) : Time Indicate a time(24 hours format) of incoming/outgoing/transferred call.
*Column 4(dd...) : Trunk Number/Name Indicate a Trunk Number or Name.
*Column 5(ee:ee:ee) : Call Duration Time Indicate a call duration time of call.
*Column 6(ff....) : Extension name Indicate a Extension Name.
*Column 7(gg....) : Dialed data or received Caller-ID Data Indicate the dialed data of outgoing call. And also, indicate the received Caller-ID data.
*Column 8(hh....) : Ring Duration or Cost
Indicate a ringing duration time at the extension for incoming call. And also, indicate the calling cost data for outgoing call. However the calling cost data is not exactly same value as the PTT's calculation cost.
<Note>Calling cost data will be provided from Line Provider by using "Advice of Charge" on ISDN. For these services availability, ask your country's Line Provider.
*Column 9(ii....) : Account Code or Password index No. of Walking Toll Restriction Indicate an Account Code or Password index No. if Walking Toll Restriction is used.
```

-Summary Data Printout Format-
For Example) Daily Summary
OUTGOING CALL/COST SUMMARY
FOR DAY OF DD/MM/YY
TOTAL NO. OF OUTGOING PSTN CALLS:
TOTAL NO. OF OUTGOING ISDN CALLS:
NO. OF OUTGOING PSTN CALLS COSTED:XXXXX COST:XXXXXX.XX
NO. OF OUTGOING PSTN CALLS COSTED:XXXXX COST:XXXXXX.XX

```

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Station Message Detail Recording (SMDR)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 35-02 (SMDR Output Options):}
1. Enter the programming mode.
2. Enter 3502
\begin{tabular}{|lr|}
\hline \(35-02-01\) & SMDR-P1 \\
T/R Call & 1 \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
35-02-xx SMDR-Px
xxxxx
4. Select the SMDR port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\wedge}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 35-03 : SMDR Port Assignment for Trunk Group to assign the SMDR port for each trunk group.
Input Data
\begin{tabular}{|c|c|c|c|}
\hline Trunk Group No. & SMDR Port No. & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(1-25\) & 1,2 & 1 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Station Message Detail Recording (SMDR)
- Trunk Group Routing

\section*{Telephone Programming Instructions}

To enter data for Program 35-03 (SMDR Port Assignment for Trunk Group):
1. Enter the programming mode.
2. Enter 3503
```

35-03-01TrkGrp1

```
SMDR Port 1
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \begin{tabular}{l}
\(35-03-x x T r k G r p x x\) \\
xxxxx
\end{tabular} \\
\hline
\end{tabular}
4. Select the Trunk Group number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 35-04 : SMDR Port Assignment for Department Groups to assign the SMDR port for each Department Group.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|}
\hline \hline Department Group No. & SMDR Port No. & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(1-32\) & 1,2 & 1 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Station Message Detail Recording (SMDR)

\section*{Telephone Programming Instructions}

To enter data for Program 35-04 (SMDR Port Assignment for Department Groups):
1. Enter the programming mode.
2. Enter 3504

> 35-04-01 Ex.Gr1
SMDR Port 1
3. Enter the number of the item you want to program.
```

35-04-xx Ex.Grxx
xxxxx
4. Select the Extension Group number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{V}$ keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.
OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

```

\section*{Description}

Use Program 35-05 : Account Code Setup to set various Account Code options for an extension's Class of Service. Assign a Class of Service to extensions in Program 20-06.

Input Data
\begin{tabular}{|c||c|}
\hline Class of Service Number & \(1-15\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 35-05-01 & \begin{tabular}{l}
Account Code Mode \\
Use this option to select the Account Code Mode (0-3).
\end{tabular} & \begin{tabular}{l}
0 : Account Codes disable \\
1 : Account Codes optional \\
2 : Account Codes required but not verified. \\
3 : Account Codes required and verified.
\end{tabular} & 0 & \\
\hline 35-05-02 & \begin{tabular}{l}
Forced Account Code Toll Call Setup \\
Use this option enable Account Codes for all calls or just toll calls (for mode 2 or 3 in Item 01 above).
\end{tabular} & \begin{tabular}{l}
0 : Account Codes for toll and local calls \\
1 : Account Codes just for toll calls.
\end{tabular} & 0 & \\
\hline 35-05-03 & Account Codes for Incoming Calls Use this option to allow users to enter Account Codes for incoming calls. If disabled, any codes entered dial out on the connected trunk. & \begin{tabular}{l}
0 : Account Codes for Incoming calls disabled. \\
1 : Account Codes for Incoming calls enabled.
\end{tabular} & 0 & \\
\hline 35-05-04 & \begin{tabular}{l}
Hiding Account Codes \\
Use this option to either hide or show the Account codes on a telephone's display.
\end{tabular} & \begin{tabular}{l}
0 : Account Codes displayed \\
1 : Account Codes hidden ( \({ }^{*} *\) is displayed)
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Account Codes

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 35-05 (Account code Setup):}
1. Enter the programming mode.
2. Enter 3505
```

35-05-01 F-Cls1
Account Code
0

```
3. Enter the number of the item you want to program.
35-05-xx F-Clsxx
xxxxx
4. Select the Class of Service number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 35-06 : Verified Account Code Table to enter Account Codes into the Verified Account Code list. You can enter up to 2000 codes from 3-16 digits long, using the characters 0-9 or \#. Use the FLASH key to enter a wild card. For example, the entry FLASH234 means the user can enter 0234-9234.

Input Data
\begin{tabular}{|c|c|c||c|}
\hline Verified Account Code Table No. & Verified Account Code & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-2000\) & \begin{tabular}{c}
\(0-9, \#, @\), (@ : Wild Card) \\
(Up to 16 digits)
\end{tabular} & No setting & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Account Code

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 35-06 (Verified Account Code Table):}
1. Enter the programming mode.
2. Enter 3506
```

35-06-01 TBL1

```
Acct CD
3. Enter the number of the item you want to program.
35-06-xx TBLxxxx
xxxxx
4. Select the Verified Account Code Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-01 : DSPDB Voice Mail Basic Setup to define the basic operation of Voice Mail (DSPDB).
Input Data
\begin{tabular}{|c|l|l|c||c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 40-01-01 & \begin{tabular}{l} 
Exclusive Channel for Voice Mail \\
Specify the number of channels of \\
DSPDB that the voice mail occupies.
\end{tabular} & \begin{tabular}{l}
\(0-16\) \\
\((0=\) up to 16)
\end{tabular} & 0 & \\
\hline \(\mathbf{4 0 - 0 1 - 0 2}\) & Time Stamp & \begin{tabular}{l}
\(0:\) Disable \\
\(1:\) Enable
\end{tabular} & \begin{tabular}{l}
\(0:\) Not Continued \\
\(1:\) Continued
\end{tabular} & 0 \\
\hline \(\mathbf{4 0 - 0 1 - 0 3}\) & \begin{tabular}{l} 
Conversation Recording Mode for \\
After Transfer \\
Use this program to set up whether after \\
Hold Transfer continues recording, \\
when recording conversation.
\end{tabular} & \begin{tabular}{l} 
(Voice Mail) for \\
No Existing Extension
\end{tabular} & \begin{tabular}{l}
\(0:\) Disable \\
\(1:\) Enable
\end{tabular} & 0 \\
\hline \(\mathbf{4 0 - 0 1 - 0 4}\) & \begin{tabular}{l} 
Automated Attendant \\
No-01-05
\end{tabular} \begin{tabular}{l} 
Maintenance Time \\
Specify time to maintain for DSPDB \\
record media.
\end{tabular} & \begin{tabular}{l}
\(0000-2359\) \\
\((0000=\) No setting)
\end{tabular} & 000 & \\
\hline \(\mathbf{4 0 - 0 1 - 0 6}\) & Automatically Erase Message & \(0-180(\) day \()\) & 0 & \\
\hline \hline
\end{tabular}

\section*{Conditions}

DSPDB card must be installed to access DSPDB Voice Mail.

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 40-01 (Voice Mail Basic Setup):}
1. Enter the programming mode.
2. Enter 4001
3. Enter the number of the item you want to program.
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.


OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-02 : Mailbox Setup to define the mailbox of the Voice Mail (DSPDB).
There are a maximum of 300 mailboxes in the DSPDB. Use this program to set the box number and password linked to the extension number (or pilot number) for each mailbox.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline DSPDB Message Box Number & \(001-300\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l||l|c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default \\
\begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 40-02-01 & \begin{tabular}{l} 
Mailbox Number \\
The number used to access the mailbox
\end{tabular} & Up to 4 digits & No setting \\
\hline 40-02-02 & \begin{tabular}{l} 
Mailbox Password \\
If not required, leave this option blank.
\end{tabular} & Dial 4 digits Fixed & No setting \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 40-02 (SMDR Output Options):}
1. Enter the programming mode.
2. Enter 4002
```

40-02-01MgBox1
Mail box No.

```
3. Enter the number of the item you want to program.
40-02-xxMgBoxxxx
xxxxx
4. Select the Message Box number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-03 : Message Recording Setup to define the auto-answering operation of the Voice Mail (DSPDB).

Input Data
\begin{tabular}{|c|l|l|c|c|}
\hline \hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(\mathbf{4 0 - 0 3 - 0 1}\) & Voice Mail Recording Time & 1 -10 (minute) & 1 & \\
\hline \hline \(\mathbf{4 0 - 0 3 - 0 2}\) & \begin{tabular}{l} 
A Guidance message in case \\
recording is not allowed
\end{tabular} & \begin{tabular}{l}
\(0:\) Fixed Guidance Message \\
\(1:\) Answer Message of Mailbox
\end{tabular} & 0 & \\
\hline \hline \(\mathbf{4 0 - 0 3 - 0 3}\) & \begin{tabular}{l} 
A response message is automatically \\
sent out when busy
\end{tabular} & \begin{tabular}{l} 
0: Disable \\
\(1:\) Enable
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

To enter data for Program 40-03 (Message Recording Setup):
1. Enter the programming mode.
2. Enter 4003

40-03-01
VM RecordingTM1
3. Enter the number of the item you want to program.
```

40-03-xx

```
XXXXX
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-04 : Live Recording Setup to define the conversation recording operation of the Voice Mail (DSPDB).

Input Data
\begin{tabular}{|c|l||l|c|c|}
\hline \hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(\mathbf{4 0 - 0 4 - 0 1}\) & \begin{tabular}{l} 
The Operation mode when destination \\
is not defined.
\end{tabular} & \begin{tabular}{l}
\(0:\) Temporary Mailbox \\
\(1:\) Callback Operation
\end{tabular} & 0 & \\
\hline \hline \(\mathbf{4 0 - 0 4 - 0 2}\) & \begin{tabular}{l} 
Temporary Mailbox Number \\
Setup the temporary mailbox number.
\end{tabular} & \(0-300\) & 0 & \\
\hline \hline \(\mathbf{4 0 - 0 4 - 0 3}\) & \begin{tabular}{l} 
Live Recording Display \\
Enables or disables the system's ability \\
to display the recording feature active.
\end{tabular} & \begin{tabular}{l}
0 : Enable \\
\(1:\) Disable
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 40-04 (Live Recording Setup):}
1. Enter the programming mode.
2. Enter 4004
```

40-04-01
Operation Mode 0

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(40-04-x x\) \\
xxxxx
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-05 : Call Information Setup to define the incoming notice of the Voice Mail (DSPDBU).

\section*{Input Data}
\begin{tabular}{|c||l|l|c||c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 40-05-01 & Maximum number of outgoing call simultaneously & \(0-8\) & 1 & \\
\hline \(\mathbf{4 0 - 0 5 - 0 2}\) & Trunk Route Number & \(0-25\) & 1 & \\
\hline \(\mathbf{4 0 - 0 5 - 0 3}\) & ISDN Calling Party Number & \begin{tabular}{l}
\(0-9, *, \#\) \\
(Max.16 digits)
\end{tabular} & No setting & \\
\hline \(\mathbf{4 0 - 0 5 - 0 4}\) & Call interval for intercom call & \(1-30\) minutes & 10 & \\
\hline \(\mathbf{4 0 - 0 5 - 0 5}\) & Call interval for external call & \(1-30\) minutes & 10 & \\
\hline \(\mathbf{4 0 - 0 5 - 0 6}\) & Maximum number of intercom call & \(1-100\) & 3 & \\
\hline \(\mathbf{4 0 - 0 5 - 0 7}\) & Maximum number of external call & \(1-100\) & 3 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 40-05 (Call Information Setup):}
1. Enter the programming mode.
2. Enter 4005
40-05-01
SimultaneousMax1
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(40-05-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-06 : Voice Mail Automated Attendant Data Setup to define the outside lines to use the automated attendant recording operation of the Voice Mail (DSPDB).

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|c||c|}
\hline Day/Night Mode & \(1-8\) \\
\hline
\end{tabular}
\begin{tabular}{|c||l||l|c||c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{4 0 - 0 6 - 0 1}\) & Operation Mode & \begin{tabular}{l}
0 : Automated Attendant \\
\(1:\) Not Used
\end{tabular} & 0 & \\
\hline \(\mathbf{4 0 - 0 6 - 0 2}\) & Guidance Message Number & \(0-48\) & 0 & \\
\hline \(\mathbf{4 0 - 0 6 - 0 3}\) & \begin{tabular}{l} 
Message Box Number for Leaving a \\
Message
\end{tabular} & \(0-300\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

To enter data for Program 40-06 (Voice Mail Automated Attendant Data Setup):
1. Enter the programming mode.
2. Enter 4006
```

40-06-01 Trunk1
Mode1 OPE-Mode

```
3. Enter the number of the item you want to program.
40-06-xx Trunkxx
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-07 : Voice Prompt Language Assignment for Voice Mail to specify the language to be used for the voice mail (DSPDB).

\section*{Input Data}
\begin{tabular}{|l|l|l|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 40-07-01 & \begin{tabular}{l} 
Voice Prompt Language Assignment for Voice \\
\\
\\
\\
\\
\\
Mail
\end{tabular} \begin{tabular}{l} 
0: Japanese \\
Although the system allows this option to be \\
changed in programming, the language will only \\
change if the DSPDB has the firmware which \\
provides the newly selected language.
\end{tabular} & \begin{tabular}{l}
\(1:\) English \\
\(2:\) German \\
\(3:\) Norwegian
\end{tabular} & 1 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

To enter data for Program 40-07 (Voice Prompt Language Assignment for Voice Mail):
1. Enter the programming mode.
2. Enter 4007
\begin{tabular}{|ll|}
\hline \(40-07-01\) & \\
Sys Lang & 1 \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
40-07-xx Trunkxx
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-08 : Voice Prompt Language Assignment for each Mail Box to specify the language to be used for the voice mail.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Mail Box Number & \(1-300\) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 40-08-01 & \begin{tabular}{l} 
Voice Prompt Language Assignment \\
for Mailboxes
\end{tabular} & \begin{tabular}{l} 
0: Japanese \\
\(1:\) English \\
\(2:\) German \\
\(3:\) Norwegian
\end{tabular} & 1 & \\
& \begin{tabular}{ll} 
Although the system allows this option to \\
be changed in programming, the language \\
will only change if the DSPDB has \\
the firmware which provides the newly \\
selected language.
\end{tabular} & & & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

To enter data for Program 40-08 (Voice Prompt Language Assignment for each Mail Box):
1. Enter the programming mode.
2. Enter 4008
\begin{tabular}{|l|}
\hline \(40-08-01\) MgBox1 \\
Mail Lang \(\quad 1\) \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
40-08-xx MgBoxxx
xxxxx
4. Select the Mail Box number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-09 : Voice Mail Multiple Address Group Setup to define the broadcast group of a Voice Mail (DSPDB) mailbox.

Input Data
\begin{tabular}{|c|c|c||c|c|}
\hline \begin{tabular}{c} 
Multiple Address Group \\
Number
\end{tabular} & Destination Box Number & Box Number & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-10\) & \(1-100\) & Dial (Up to 4 digits) & No setting & \(40-02\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (DSPDB)

\section*{Telephone Programming Instructions}

To enter data for Program 40-09 (Voice Mail Multiple Address Group Setup):
1. Enter the programming mode.
2. Enter 4009
```

40-09-01MIt GP1
Dest001 BoxNo

```
3. Enter the number of the item you want to program.
40-09-xx MIt GPxx
xxxxx
4. Select the Multiple Address Group number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{V}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 40-10 : Voice Announcement Service Option define the system options for the Voice Announcement feature.

Input Data
\begin{tabular}{|c|l|l|c||c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \(\mathbf{4 0 - 1 0 - 0 1}\) & \begin{tabular}{l} 
VRS Fixed Message \\
Enable (1) or disable (0) the system's ability to \\
play the fixed VRS messages (such as "You have a \\
message.").
\end{tabular} & \begin{tabular}{l}
\(0:\) Not Used \\
\(1:\) Used
\end{tabular} & 1 & \\
\hline \(\mathbf{4 0 - 1 0 - 0 2}\) & \begin{tabular}{l} 
General Message Number \\
This item assigns the VAU message number to be \\
used as the General Message.
\end{tabular} & \begin{tabular}{l}
\(0-48\) \\
\((0:\) No General \\
message)
\end{tabular} & 0 & \\
\hline \(\mathbf{4 0 - 1 0 - 0 3}\) & \begin{tabular}{l} 
VRS No Answer Destination \\
This item assigns the transferred Ring Group when \\
the VRS is unanswered after Call Forwarding with \\
Personal Greeting Message.
\end{tabular} & \begin{tabular}{l}
\(0-25\) \\
(Incoming Ring \\
Group No.)
\end{tabular} & \begin{tabular}{l}
0 (No \\
Setting)
\end{tabular} & \\
\hline \(\mathbf{4 0 - 1 0 - 0 4}\) & \begin{tabular}{l} 
VRS No Answer Time \\
If an extension has Personal Greeting enabled and \\
all VRS ports are busy, a DIL or DISA call to the \\
extension will wait this interval for a VRS port to \\
become free.
\end{tabular} & \(0-64800(\) sec.) & 0 & \\
\hline \(\mathbf{4 0 - 1 0 - 0 5}\) & \begin{tabular}{l} 
Park and Page Repeat Timer \\
If a Park and Page is not picked up within this \\
interval, the Paging announcement repeats.
\end{tabular} & \(0-64800(\) sec.) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Response System (VRS)

\section*{Telephone Programming Instructions}

To enter data for Program 40-10 (Voice Announce Service Option):
1. Enter the programming mode.
2. Enter 4010

40-10-01
VRS Fixed Msg 1
3. Enter the number of the item you want to program.
```

40-10-xx
xxxxx

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

In Program 40-11 : Pre-Amble Message Assignment to assign the VAU message number to be used as the Pre-amble Message for each trunk. When the extension user answers the incoming call, the assigned VAU message will be sent to the outside caller.

Input Data
\begin{tabular}{|c|c|c||c||c||}
\hline Trunk Port Number & Day/Night Mode & VAU Message Number & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-51\) & \(1-8\) & \(0-48(0:\) No Service \()\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Response System (VRS)

\section*{Telephone Programming Instructions}

To enter data for Program 40-11 (Pre-Amble Message Assignment):
1. Enter the programming mode.
2. Enter 4011
```

40-11-01 Trunk1

```
Mode1 Msg No. 0
3. Enter the number of the item you want to program.

\section*{40-11-xx Trunkxx xxxxx}
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-01 : System Options for ARS/F-Route to define the system options for the ARS/F-Route feature. When the Time Schedules are set to 'Not Used' then any settings in Programs 44-08, 44-09 \& 44-10 are ignored, F-route will be active all day, 7 days a week.
When the Time Schedules are set to 'Used' then the settings in Programs 44-08, 44-09 \& 44-10 are used and F-Route will be active/not active as defined in the programs.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 44-01-01 & ARS/F-Route Time Schedule & \begin{tabular}{l}
0 : Not Used \\
\(1:\) Used
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 44-01 (System Options for ARS/F-Route):}
1. Enter the programming mode.
2. Enter 4401
```

44-01-01

```

F-Rout Schedul 0
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(44-01-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-02 : Dial Analysis Table for ARS/F-Route Access to set the Pre-Transaction Table for selecting ARS/F-Route.
- Service Type 1 (Extension number)

The number goes to an extension after deleting the front digit(s).

\section*{Additional data}

Assign the digit(s) to be deleted on top of the number for extension number usage. There must be at least one digit deleted.
- Service Type 2 (ARS/F-Route select)

The number is controlled by ARS/F-Route table.

\section*{Additional data}

Assign the ARS/F-Route table number for Program 44-05. (If the ARS/F-Route Time schedule is not used.) Assign the ARS/F-Route selection number for Program 44-04. (If the ARS/F-Route Time schedule is used.)
- Service Type 3 (Dial Extension Analyze Table select)

The total length of the number exceeds more than 5 digits.

\section*{Additional data}

Assign the referring Dial Extension Analyze Table number for Program 44-03.
Input Data
\begin{tabular}{|c||c|}
\hline Dial Analysis Number & \(1-120\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 44-02-01 & Dial & Up to 4 digits & No setting & \\
\hline 44-02-02 & Service Type & \begin{tabular}{l}
0 : No setting \\
1 : Select Extension Call \\
2 : Select ARS/F-Route Access \\
3 : Select "Dial Extension Analyze Table"
\end{tabular} & 0 & \\
\hline 44-02-03 & Additional Data & \begin{tabular}{l}
- When Select 1 (Select Extension Call) from 44-02-02 : 0-255 (Delete Digit) \\
(255 : delete all digit) \\
- When Select 2 (Select ARS/F-Route Access) from 44-02-02 : \\
- Not Used F-Route Time Schedule \\
[Program 44-01: 0] \\
0-500 (ARS/F-Route table Number) \\
(0 : No setting) \\
<Refer to Program 44-05> \\
- Used F-Route Time Schedule \\
[Program 44-01: 1] \\
0-500 (ARS/F-Route select table Number) \\
(0 : No setting) \\
\(<\) Refer to Program 44-04> \\
- When Select 3 (Select "Dial Extension \\
Analyze Table") from 44-02-02 : \\
0-4 (Dial Extension Analyze Table Number) \\
(0 : No setting) \\
\(<\) Refer to Program 44-03>
\end{tabular} & 0 & \[
\begin{gathered}
44-01 \\
44-02-02
\end{gathered}
\] \\
\hline 44-02-04 & Dial Tone Simulation & \[
\begin{aligned}
& \hline \hline 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 44-02 (Dial Analysis Table for ARS/F-Route Access):}
1. Enter the programming mode.
2. Enter 4402
```

44-02-01A-TBL1
Dial

```
3. Enter the number of the item you want to program.
44-02-xx A-TBLxxx
xxxxx
4. Select the Analyze table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-03 : Dial Analyze Extension Table to set the dial extension analyze table.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Extension Table Area Number & \(1-4\) \\
\hline
\end{tabular}
Dial Analysis Table Number \(\quad 1-252\)
1. Dial Analysis Table Number 1-250:
\begin{tabular}{|c|l|l|l|l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 44-03-01 & Dial & Up to 36 digits & No setting & \\
\hline \(\mathbf{4 4 - 0 3 - 0 2}\) & \begin{tabular}{l} 
ARS/F-Route Select \\
\\
\end{tabular} Table Number & \begin{tabular}{l} 
[Program 44-01 : 0] \\
\(0-500\) (ARS/F-Route Table Number) \(<\) Program \\
44-05>
\end{tabular} & 0 & \\
& & \begin{tabular}{l} 
[Program 44-01 : 1] \\
\(0-500\) (ARS/F-Route select table Number) \\
\(<\) Program 44-04 \(>\)
\end{tabular} & & \\
& & & \\
\hline
\end{tabular}
2. Dial Analysis Table Number 251:
\begin{tabular}{|c||l|l|l||l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{l} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{4 4 - 0 3 - 0 3}\) & \begin{tabular}{l} 
ARS/F-Route Select \\
Table Number
\end{tabular} & \begin{tabular}{l} 
[Program 44-01 : 0] \\
\(0-500\) (ARS/F-Route Table Number) \\
\(<\) Program 44-05> \\
[Program 44-01 : 1] \\
\(0-500\) (ARS/F-Route select table Number) \\
\(<\) Program 44-04>
\end{tabular} & 0 & \\
& & & & \\
\hline
\end{tabular}
3. Dial Analysis Table Number 252:
\begin{tabular}{|c||c|c|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline 44-03-04 & \begin{tabular}{l} 
Next Table Area \\
Number
\end{tabular} & \(0-4\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

To enter data for Program 44-03 (Dial Analyze Extension Table):
1. Enter the programming mode.
2. Enter 4403
```

44-03-01Exp-TBL1
001:Dial=

```
3. Enter the number of the item you want to program.
\[
\begin{aligned}
& \text { 44-03-xx Exp-TBLx } \\
& \text { xxxxx }
\end{aligned}
\]
4. Select the Extension Table Area number to be programmed by pressing the FLASH or the VOLUME \(\triangle\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-04 : ARS/F-Route Selection for Time Schedule to assign each ARS/F-Route Selection number to an ARS/F-Route table number for each ARS/F-Route time mode. There are 8 time modes for ARS/F-Route Access.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline ARS/F-Route Selection Number & \(1-500\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline ARS/F-Route Time Mode & ARS/F-Route Table Number & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-8\) & \(0-500\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 44-04 (ARS/F-Route Selection for Time Schedule):}
1. Enter the programming mode.
2. Enter 4404
```

44-04-01SelNo1
F-RouteMode1=0

```
3. Enter the number of the item you want to program.
44-04-xxSelNoxxx
xxxxx
4. Select the ARS/F-Route Selection number to be programmed by pressing the FLASH or the VOLUME \(\mathbf{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-05 : ARS/F-Route Table to set the ARS/F-Route table. There are 4 kinds of order. If the higher priority trunk groups are busy, the next order group will be used. If a lower priority route is selected, the caller may be notified with a beep tone.

Input Data
\begin{tabular}{|c||c|}
\hline ARS/F-Route Table Number & \(1-500\) \\
\hline Priority Number & \(1-4\) \\
\hline \hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 44-05-01 & Trunk Group Number & \begin{tabular}{l}
0: (0 : No setting) \\
1-25: Trunk Group Number \\
255 : (Extension Call)
\end{tabular} & 0 & \\
\hline 44-05-02 & Delete Digits & 0-255(0 : No setting, 255 : Delete All digits) & 0 & \\
\hline 44-05-03 & Additional Dial Number & 0-1000 & 0 & \\
\hline 44-05-04 & Beep Tone & \[
\begin{aligned}
& 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 0 & \\
\hline 44-05-05 & Gain Table Number for Internal Calls & \[
\begin{aligned}
& 0-500 \\
& (0 \text { : No setting })
\end{aligned}
\] & 0 & \\
\hline 44-05-06 & Gain Table Number for Tandem Connection & \[
\begin{aligned}
& \hline 0-500 \\
& (0: \text { No setting }) \\
& \hline
\end{aligned}
\] & 0 & \\
\hline 44-05-07 & ARS Class of Service & 0-16 & 0 & \\
\hline 44-05-08 & Dial Treatment & 0-15 & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\title{
Program 44: ARS/F-Route Setup \\ 44-05: ARS/F-Route Table
}

\section*{Telephone Programming Instructions}

To enter data for Program 44-05 (ARS/F-Route Table):
1. Enter the programming mode.
2. Enter 4405
```

44-05-01FRout1
1:TRK Grp = 0

```
3. Enter the number of the item you want to program.
```

44-05-xxFRoutxxx
xxxxx

```
4. Select the ARS/F-Route Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-06 : Additional Dial Table to set the additional dial table to add prior to the dialed ARS/F-Route number.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|}
\hline \hline Additional Dial Table Number & Additional Dial & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(1-1000\) & Up to 36 digits \(\left(0-9,{ }^{*}, \#\right.\), Pause \()\) & No setting & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 44-06(Additional Dial Table):}
1. Enter the programming mode.
2. Enter 4406

44-06-01 Add1
Dial
3. Enter the number of the item you want to program.
44-06-xx Addxxxx
xxxxx
4. Select the Additional Dial Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-07 : Gain Table for ARS/F-Route Access to set the PAD table. If an extension dials ARS/F-Route number;
- The Extension Dial Gain Table is activated, which is assigned in Program 44-05.
- The Extension Dial Gain Table follows "Outgoing transmit" and "Outgoing receive" settings.

If the incoming call is transferred to another line using ARS/F-Route;
- The Tandem Gain Table is activated, which is assigned in Program 44-05.
- The Tandem Gain Table follows the "Incoming transmit" and "Incoming receive" settings for incoming line, and
"Outgoing transmit" and "Outgoing receive" settings for the outgoing line.
Note: For the ARS/F-Route call (in the above case), CODEC gain in Program 14-01-02 and 14-01-03 are not activated

\section*{Input Data}
\begin{tabular}{|c|c|c|}
\hline Gain Table Number & \(1-500\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{4 4 - 0 7 - 0 1}\) & Incoming Transmit & \(1-63(-15.5 \ldots . .+15.5)\) & \(32(0 \mathrm{~dB})\) & \\
\hline \hline \(\mathbf{4 4 - 0 7 - 0 2}\) & Incoming Receive & \(1-63(-15.5 \ldots \ldots+15.5)\) & \(32(0 \mathrm{~dB})\) & \\
\hline \(\mathbf{4 4 - 0 7 - 0 3}\) & Outgoing Transmit & \(1-63(-15.5 \ldots .+15.5)\) & \(32(0 \mathrm{~dB})\) & \\
\hline \hline \(\mathbf{4 4 - 0 7 - 0 4}\) & Outgoing Receive & \(1-63(-15.5 \ldots . .+15.5)\) & \(32(0 \mathrm{~dB})\) & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

To enter data for Program 44-07(Gain Table for ARS/F-Route Access):
1. Enter the programming mode.
2. Enter 4407

44-07-01 Gain1
INC Transmit 32
3. Enter the number of the item you want to program.
```

44-07-xx Gainxx

```
xxxxx
4. Select the Gain Table number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-08 : Time Schedule for ARS/F-Route to define the daily pattern of the ARS/F-Route feature. ARS/F-Route has 10 time patterns. These patterns are used in Program 44-09 and 44-10. The daily pattern consists of 20 time settings.
The system's use of the time patterns is enabled/disabled in Program 44-01-01.
Input Data
\begin{tabular}{|c||c||}
\hline Schedule Pattern Number & \(01-10\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Time Number & Start Time & End Time & Mode \\
\hline \hline \(01-20\) & \(0000-2359\) & \(0000-2359\) & \(1-8\) \\
\hline
\end{tabular}

\section*{Default}

All Schedule Pattern : 0:00-0:00, Mode 1

Example 1: Time Pattern 1


To make the above schedule, it is necessary to set the data as follows:
\begin{tabular}{lll} 
Time Setting 01: & \(00: 00-08: 00\) & Mode 3 \\
Time Setting 02: & \(08: 00-18: 00\) & Mode 1 \\
Time Setting 03: & \(18: 00-22: 00\) & Mode 2 \\
Time Setting 04: & \(22: 00-00: 00\) & Mode 3
\end{tabular}

Example 2: Time Pattern 2
0:00


To make the above schedule, it is necessary to set the data as follows:
Time Setting 01: 00:00-00:00 Mode 2

Conditions
None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

To enter data for Program 44-08(Time Schedule for ARS/F-Route):
1. Enter the programming mode.
2. Enter 4408
```

44-08-01TimPtn1
01:Start =00:00

```
3. Enter the number of the item you want to program.
44-08-xxTimPtnxx
xxxxx
4. Select the Schedule Pattern number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-09 : Weekly Schedule for ARS/F-Route to define a weekly schedule for using ARS/F-Route. The system's use of the time patterns is enabled/disabled in Program 44-01-01.

\section*{Input Data}
\begin{tabular}{|l|c||c|c|}
\hline \multicolumn{1}{|c|}{ Day Number } & Schedule Pattern Number & Default & Related Program \\
\hline \hline 1 : Sunday & & & \\
\hline 2 : Monday & & & \\
\hline \hline 3 : Tuesday & & & \\
\hline \hline 4 : Wednesday & & & \\
\hline 5 : Thursday & & & \\
\hline 6 : Friday & & & \\
\hline 7 7 Saturday & & & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

To enter data for Program 44-09(Weekly Schedule for ARS/F-Route):
1. Enter the programming mode.
2. Enter 4409

44-09-01
SUN Pattern=1
3. Enter the number of the item you want to program.
```

44-09-xx

```
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 44-10 : Holiday Schedule for ARS/F-Route to define a yearly schedule for ARS/F-Route. This schedule is used for setting special days such as national holidays.
The system's use of the time patterns is enabled/disabled in Program 44-01-01.
Input Data
\begin{tabular}{|c|c|c|c|}
\hline Date & Schedule Pattern Number & Default & Related Program \\
\hline \hline \(0101-1231\) & \(0-10(0:\) No setting \()\) & No setting & \(44-08\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Automatic Route Selection(ARS)/F-Route

\section*{Telephone Programming Instructions}

To enter data for Program 44-10(Holiday Schedule for ARS/F-Route):
1. Enter the programming mode.
2. Enter 4410
```

44-10-01
Date01/01=PTTN0

```
3. Enter the number of the item you want to program.
\begin{tabular}{l} 
44-10-xx \\
xxxxx \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 44: ARS/F-Route Setup}

For your Notes -

\section*{Description}

Use Program 45-01 :Voice Mail Integration Options to customize certain voice mail integration options.
Input Data
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & \begin{tabular}{l}
Related \\
Program
\end{tabular} \\
\hline 45-01-01 & \begin{tabular}{l}
Voice Mail Department Group Number Assign which Extension (Department) Group number is to be assigned as the voice mail group. \\
The pilot number of this department group will be the voice mail master number.
\end{tabular} & \[
\begin{aligned}
& \hline 0-32 \\
& (0: \text { No Voice Mail) }
\end{aligned}
\] & 0 & \[
\begin{aligned}
& 11-07 \\
& 16-02
\end{aligned}
\] \\
\hline 45-01-02 & Voice Mail Master Name Enter the Voice Mail master name. & Up to 8 characters & V.M. & \\
\hline 45-01-03 & \begin{tabular}{l}
Voice Mail Screening \\
Enable/disable the system's ability to process the Call Screening commands ( \(1+\) extension number) sent from the Voice Mail. You should normally enable this option to allow for Voice Mail Call Screening. Disable this option if your system has been modified so that extensions begin with the digit 1 (e.g., 101, 102, etc.). Also see the Flexible System Numbering feature.
\end{tabular} & \[
\begin{aligned}
& \hline 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 1 & \\
\hline 45-01-04 & \begin{tabular}{l}
Park and Page \\
Enable/disable the system's ability to process the Voice Mail's Park and Page (*) commands. You should normally enable this option.
\end{tabular} & \[
\begin{aligned}
& 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 1 & \\
\hline 45-01-05 & \begin{tabular}{l}
Message Wait \\
Enable/disable the system's ability to process the Voice Mail's Message Wait (\#) commands. You should normally enable this option. If enabled, be sure that the programmed Message Notification strings don't contain the code \#9 for trunk access.
\end{tabular} & \[
\begin{aligned}
& \hline 0: \text { Off } \\
& 1: \text { On }
\end{aligned}
\] & 1 & \\
\hline 45-01-06 & \begin{tabular}{l}
Record Alert Tone Interval Time \\
This timer sets the interval between voice Mail Conversation Record alerts
\end{tabular} & 0-64800 (sec.) & 30 & \\
\hline 45-01-07 & -Not Used- & - & - & \\
\hline 45-01-08 & -Not Used- & - & - & \\
\hline 45-01-09 & -Not Used- & - & - & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Program 45: Voice Mail Integration 45-01: Voice Mail Integration Options}

Feature Cross Reference
- Voice Mail (In-skin)

\section*{Telephone Programming Instructions}

To enter data for Program 45-01 (Voice mail Integration Options):
1. Enter the programming mode.
2. Enter 4501
```

45-01-01
STG No. of VM 0

```
3. Enter the number of the item you want to program.
```

45-01-xx
xxxXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 45-02 : NSL Option Setup to customize the NSL options for Voice Mail integration.

\section*{Input Data}
\begin{tabular}{|c||l||c|c||c||}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{4 5 - 0 2 - 0 1}\) & Send DTMF tone or 6KD Message & \begin{tabular}{l}
0 : Sending DTMF tone to \\
SLT-VM port \\
\(1:\) Sending 6KD Message \\
to Serial Port
\end{tabular} & 0 & \\
\hline \(\mathbf{4 5 - 0 2 - 0 2}\) & Forced Send Dial Tone & \begin{tabular}{l}
0 : Normal \\
\(1:\) Forced
\end{tabular} & 0 & \\
\hline \(\mathbf{4 5 - 0 2 - 0 3}\) & Send 5IA Message & \begin{tabular}{l}
\(0:\) Off \\
\(1:\) On
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (In-skin)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 45-02 (NSL Option Setup):}
1. Enter the programming mode.
2. Enter 4502

> 45-02-01
> DTMF/6KD Msg. 0
3. Enter the number of the item you want to program.
\begin{tabular}{l}
\hline \(45-02-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 45-03 : NSL Timer Setup to customize the NSL timers for Voice Mail integration.

\section*{Input Data}
\begin{tabular}{|c|l||l|c|c|}
\hline \hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 1}\) & Retry Timer & \(0-64800\) (sec.) & 4 & \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 2}\) & Polling Interval & \(0-64800\) (sec.) & 20 & \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 3}\) & ILS(Link Start Message) Interval & \(0-64800\) (sec.) & 20 & \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 4}\) & Wait for ILS Time & \(0-64800\) (sec.) & 30 & \\
\hline \(\mathbf{4 5 - 0 3 - 0 5}\) & Wait for 2ET Time & \(0-64800\) (sec.) & 60 & \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 6 ~}\) & Restart LVP Check Interval & \(0-64800\) (sec.) & 30 & \\
\hline \hline \(\mathbf{4 5 - 0 3 - 0 7}\) & Wait for ILR Time & \(0-64800\) (sec.) & 20 & \\
\hline \hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Voice Mail (In-skin)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 45-03 (NSL Timer Setup):}
1. Enter the programming mode.
2. Enter 4503
\begin{tabular}{ll}
\hline 45-03-01 \\
Retry Timer 4
\end{tabular}
3. Enter the number of the item you want to program.

45-03-xx Xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 80-01 : Service Tone Setup to define up to 64 Service Tones. Each service tone is defined by the combination of 32 Basic Tones.
Changes to the service tones will take affect AFTER the XN120 is powered off/on.
Each service tone is built up from up to 8 tone units. For each tone unit you specify the frequency and duration of the basic tone. You can then specify how many times the service tone is repeated. For a continuous tone set the repeat count to 0 .

Input Data
\begin{tabular}{|c|c|}
\hline Service Tone Number & \(01-64\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l||}
\hline Prog. No. & Item & Input Data & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{8 0 - 0 1 - 0 1}\) & Repeat Count & \(0-255(0:\) Continuous \()\) & \\
\hline
\end{tabular}
\begin{tabular}{|c||l|l|}
\hline Unit Number & \(1-8\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{8 0 - 0 1 - 0 2}\) & Basic Tone Number* & \(0-33(0:\) No Tone, 33: Default Time Slot) & \\
\hline \hline \(\mathbf{8 0 - 0 1 - 0 3}\) & Duration Count & \(0-255(0,100-25500 \mathrm{~ms})\) & \\
\hline \(\mathbf{8 0 - 0 1 - 0 4}\) & Gain level(dB) & \(1-63(-15.5 \ldots . .+15.5 \mathrm{~dB})\) & \\
\hline
\end{tabular}

\section*{*Basic Tone}
\begin{tabular}{|c|c||c||c|c|c|}
\hline \begin{tabular}{c} 
Basic Tone \\
Number
\end{tabular} & Frequency (Hz) & Level(dB) & \begin{tabular}{c} 
Basic Tone \\
Number
\end{tabular} & Frequency (Hz) & Level(dB) \\
\hline \hline 1 & 420 & -13 & 17 & \(520 / 650\) & \(-13 /-19\) \\
\hline \hline 2 & 520 & -13 & 18 & \(650 / 780\) & \(-13 /-19\) \\
\hline \hline 3 & 580 & -13 & 19 & \(780 / 1040\) & \(-13 /-19\) \\
\hline \hline 4 & 660 & -13 & 20 & 1040 & -13 \\
\hline \hline 5 & 700 & -13 & 21 & -Reserve- & - \\
\hline \hline 6 & 800 & -13 & 22 & -Reserve- & - \\
\hline \hline 7 & 880 & -13 & 23 & -Reserve- & - \\
\hline \hline 8 & 1050 & -13 & 24 & -Reserve- & - \\
\hline \hline 9 & 430 & -13 & 25 & -Reserve- & - \\
\hline \hline 10 & \(440 / 480\) & \(-13 /-13\) & 26 & -Reserve- & - \\
\hline \hline 11 & \(480 / 620\) & \(-13 /-13\) & 27 & -Reserve- & - \\
\hline \hline 12 & 440 & -16 & 28 & -Reserve- & - \\
\hline \hline 13 & - Reserve- & - & 29 & -Reserve- & - \\
\hline \hline 14 & \(520 / 650\) & \(-19 /-13\) & 30 & -Reserve- & - \\
\hline 15 & \(650 / 780\) & \(-19 /-13\) & 31 & -Reserve- & - \\
\hline 16 & \(780 / 1040\) & \(-19 /-13\) & 32 & -Reserve- & - \\
\hline
\end{tabular}

Default
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Service \\
Tone No.
\end{tabular} & Service Tone & Repeat Count & Basic Tone No. & Duration & Gain Level (dB) \\
\hline 1 & No Tone & 0 & 0 & 10 & \(32(0 \mathrm{~dB})\) \\
\hline 2 & Internal Dial Tone & 0 & 1 & 10 & \(32(0 \mathrm{~dB})\) \\
\hline 3 & Special Dial Tone & 0 & \[
\begin{aligned}
& \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 1 \\
& 9 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 4 & Internal Recall Dial Tone (secondary dial tone) & 0 & \[
\begin{aligned}
& \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 5 & Trunk Dial Tone & 0 & 1 & 10 & \(32(0 \mathrm{~dB})\) \\
\hline 6 & Busy Tone & 0 & \[
\begin{aligned}
& \hline 0 \\
& 1 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 5 \\
& 5 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 7 & DND Busy Tone & 0 & \[
\begin{aligned}
& \hline 1 \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \hline 2 \\
& 2 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline \hline
\end{aligned}
\] \\
\hline 8 & B-busy tone & 0 & \[
\begin{aligned}
& \hline \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 5 \\
& 5
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 9 & Internal Reorder Tone & 0 & \[
\begin{aligned}
& \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 5 \\
& 5
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 10 & Internal Interrupt Tone & 0 & \[
\begin{aligned}
& \hline \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 1 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline \hline
\end{aligned}
\] \\
\hline 11 & Internal Confirmation Tone & 1 & \[
\overline{0}
\] & \[
\begin{aligned}
& \hline 5 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 12 & Internal Hold Tone & 0 & 0 & 0 & \(32(0 \mathrm{~dB})\) \\
\hline 13 & External Hold Tone & 0 & 0 & 0 & \(32(0 \mathrm{~dB})\) \\
\hline 14 & Ring-Back Tone & 0 & \[
\begin{aligned}
& \hline \hline 3 \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \hline 10 \\
& 20
\end{aligned}
\] & \[
\begin{gathered}
\hline 26(-3 \mathrm{~dB}) \\
32(0 \mathrm{~dB}) \\
\hline
\end{gathered}
\] \\
\hline 15 & Override Tone & 1 & \[
\begin{aligned}
& \hline 0 \\
& 6
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 1 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 16 & Lock-out Tone & 0 & \[
\begin{aligned}
& \hline 0 \\
& 6
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 17 & Clock alarm Tone & 0 & \[
\begin{aligned}
& \hline 6 \\
& 0 \\
& 6 \\
& 0 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 1 \\
& 1 \\
& 7 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 18 & BGM & 0 & 0 & 0 & \(32(0 \mathrm{~dB})\) \\
\hline 19 & Door Box Chime 1 & 3 & \[
\begin{aligned}
& \hline 4 \\
& 4 \\
& 2 \\
& 2 \\
& 2 \\
& 2 \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \hline 2 \\
& 2 \\
& 3 \\
& 3 \\
& 4 \\
& 6 \\
& 5
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 38(+3 \mathrm{~dB}) \\
& 26(-3 \mathrm{~dB}) \\
& 38(+3 \mathrm{~dB}) \\
& 26(-3 \mathrm{~dB}) \\
& 14(-9 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline 20 & Door Box Chime 2 & 3 & \[
\begin{aligned}
& 7 \\
& 7 \\
& 7 \\
& 5 \\
& 5 \\
& 5 \\
& 0
\end{aligned}
\] & \[
\begin{aligned}
& \hline 2 \\
& 2 \\
& 3 \\
& 4 \\
& 6 \\
& 6
\end{aligned}
\] & \[
\begin{aligned}
& \hline \hline 38(+3 \mathrm{~dB}) \\
& 26(-3 \mathrm{~dB}) \\
& 38(+3 \mathrm{~dB}) \\
& 26(-3 \mathrm{~dB}) \\
& 14(-9 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

Default(Cont'd)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Service \\
Tone No.
\end{tabular} & Service Tone & Repeat Count & Basic Tone No. & Duration & Gain Level (dB) \\
\hline \multirow{6}{*}{21} & \multirow{6}{*}{Door Box Chime 3} & \multirow{6}{*}{3} & 8 & 2 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 8 & 2 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 6 & 3 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 6 & 4 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 6 & 6 & \(14(-9 \mathrm{~dB})\) \\
\hline & & & 0 & 5 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow{6}{*}{22} & \multirow{6}{*}{Door Box Chime 4} & \multirow{6}{*}{3} & 4 & 1 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 4 & 1 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 2 & 2 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 2 & 2 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 2 & 3 & \(14(-9 \mathrm{~dB})\) \\
\hline & & & 0 & 2 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow{6}{*}{23} & \multirow{6}{*}{Door Box Chime 5} & \multirow{6}{*}{3} & 7 & 1 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 7 & 1 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 5 & 2 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 5 & 2 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 5 & 3 & \(14(-9 \mathrm{~dB})\) \\
\hline & & & 0 & 2 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow{6}{*}{24} & \multirow{6}{*}{Door Box Chime 6} & \multirow{6}{*}{3} & 8 & 1 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 8 & 1 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 6 & 2 & \(38(+3 \mathrm{~dB})\) \\
\hline & & & 6 & 2 & \(26(-3 \mathrm{~dB})\) \\
\hline & & & 6 & 3 & \(14(-9 \mathrm{~dB})\) \\
\hline & & & 0 & 2 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{25} & \multirow[t]{2}{*}{Service Set Tone} & \multirow[t]{2}{*}{3} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{26} & \multirow[t]{2}{*}{Service Clear Tone} & \multirow[t]{2}{*}{3} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{27} & \multirow[t]{2}{*}{Talk-back Tone} & \multirow[t]{2}{*}{2} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{28} & \multirow[t]{2}{*}{Speaker Monitor Tone} & \multirow[t]{2}{*}{1} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{29} & \multirow[t]{2}{*}{Door Relay Tone} & \multirow[t]{2}{*}{1} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{30} & \multirow[t]{2}{*}{Door Box Call Tone} & \multirow[t]{2}{*}{1} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{31} & \multirow[b]{2}{*}{Paging Tone} & \multirow[b]{2}{*}{2} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{32} & \multirow[t]{2}{*}{Splash Tone 1} & \multirow[t]{2}{*}{1} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{33} & \multirow[t]{2}{*}{Splash Tone 2} & \multirow[t]{2}{*}{2} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{34} & \multirow[t]{2}{*}{Splash Tone 3} & \multirow[t]{2}{*}{3} & 0 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline & & & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline 35 & 1 Sec Signal Tone & 1 & 6 & 10 & \(32(0 \mathrm{~dB})\) \\
\hline \multirow[b]{2}{*}{36} & \multirow[b]{2}{*}{External Audible Ring Tone} & \multirow[t]{2}{*}{0} & 10 & 10 & 32 (0dB) \\
\hline & & & 0 & 30 & 32 (0dB) \\
\hline \multirow[t]{2}{*}{37} & \multirow[t]{2}{*}{External Re-order Tone} & \multirow[t]{2}{*}{0} & 0 & 2 & 32 (0dB) \\
\hline & & & 11 & 3 & 32 (0dB) \\
\hline
\end{tabular}

Program 80: Basic Hardware Setup for System 80-01: Service Tone Setup
Default(Cont'd)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Service \\
Tone No.
\end{tabular} & Service Tone & Repeat Count & Basic Tone No. & Duration & Gain Level (dB) \\
\hline 38 & External Busy Tone & 0 & \[
\begin{gathered}
\hline 0 \\
11
\end{gathered}
\] & \[
\begin{aligned}
& \hline 5 \\
& 5
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 39 & Special Audible Ring-Busy Tone & 0 & \[
\begin{gathered}
\hline 0 \\
11 \\
0 \\
11 \\
10 \\
0
\end{gathered}
\] & \[
\begin{gathered}
\hline 5 \\
5 \\
5 \\
5 \\
5 \\
10 \\
20
\end{gathered}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 40 & Internal Call Waiting Tone (Transfer, Call Waiting Tone) & 1 & 6 & 1 & \(32(0 \mathrm{~dB})\) \\
\hline 41 & Intrusion Tone & 1 & 2 & 8 & \(32(0 \mathrm{~dB})\) \\
\hline 42 & Conference Tone & 1 & 2 & 8 & \(32(0 \mathrm{~dB})\) \\
\hline 43 & Intrusion Tone 2 & 0 & 0 & 0 & 32 (0dB) \\
\hline 44 & External Dial Tone (DUD,DISA Dial Tone) & 0 & \[
\begin{aligned}
& \hline 1 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& 26(-3 \mathrm{~dB}) \\
& 26(-3 \mathrm{~dB})
\end{aligned}
\] \\
\hline 45 & External Ring Back Tone (Ring Tone DDI) & 0 & \[
\begin{gathered}
\hline 10 \\
0 \\
10 \\
0
\end{gathered}
\] & \[
\begin{gathered}
\hline \hline 4 \\
2 \\
4 \\
30
\end{gathered}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 46 & External Busy Tone (Busy Tone DDI) & 0 & \[
\begin{gathered}
\hline 11 \\
0
\end{gathered}
\] & \[
\begin{aligned}
& \hline 5 \\
& 5
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 47 & Number unobtainable tone & 0 & 11 & 0 & 32 (0dB) \\
\hline 48 & VM message indication tone & 0 & \[
\begin{aligned}
& \hline \hline 0 \\
& 1
\end{aligned}
\] & \[
\begin{aligned}
& \hline 1 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 49 & - Not Used - & 0 & 0 & 0 & 32 (0dB) \\
\hline 50 & External special audible ring tone & 0 & \[
\begin{gathered}
\hline 10 \\
12 \\
0 \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline 10 \\
2 \\
30 \\
\hline
\end{gathered}
\] &  \\
\hline 51 & External intercept tone & 0 & \[
\begin{gathered}
\hline 12 \\
4
\end{gathered}
\] & \[
\begin{aligned}
& \hline 3 \\
& 2
\end{aligned}
\] & \[
\begin{aligned}
& \hline 32(0 \mathrm{~dB}) \\
& 32(0 \mathrm{~dB})
\end{aligned}
\] \\
\hline 52 & External call waiting tone & 1 & 12 & 3 & 32 (0dB) \\
\hline 53 & External executive override tone & 1 & 12 & 10 & 32 (0dB) \\
\hline 54 & - Not Used- & 0 & 0 & 0 & 32 (0dB) \\
\hline 55 & Generate tone for TAPI2.1 & 0 & 6 & 10 & 32 (0dB) \\
\hline 56 & Warning Beep Tone Signaling & 1 & 2 & 8 & 38 (+3dB) \\
\hline 57 & Headset Ear Piece Ringing Tone & 0 & \[
\begin{aligned}
& \hline 0 \\
& 2 \\
& 0 \\
& 2 \\
& 0
\end{aligned}
\] & \[
\begin{gathered}
\hline 2 \\
1 \\
1 \\
1 \\
20
\end{gathered}
\] & \[
\begin{gathered}
\hline 32(0 \mathrm{~dB}) \\
38(+3 \mathrm{~dB}) \\
32(0 \mathrm{~dB}) \\
38(+3 \mathrm{~dB}) \\
32(0 \mathrm{~dB})
\end{gathered}
\] \\
\hline
\end{tabular}

\section*{Default(Cont'd)}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Service \\
Tone No.
\end{tabular} & Service Tone & Repeat Count & Basic Tone No. & Duration & Gain Level (dB) \\
\hline \multirow{8}{*}{58} & \multirow[t]{8}{*}{Opening Chime tone} & \multirow{8}{*}{1} & 2 & 2 & 32 (0dB) \\
\hline & & & 2 & 2 & 26 (-3dB) \\
\hline & & & 14 & 2 & 32 (0dB) \\
\hline & & & 14 & 2 & 26 (-3dB) \\
\hline & & & 15 & 2 & 32 (0dB) \\
\hline & & & 15 & 2 & 26 (-3dB) \\
\hline & & & 16 & 6 & 32 (0dB) \\
\hline & & & 16 & 4 & 26 (-3dB) \\
\hline \multirow{8}{*}{59} & \multirow[t]{8}{*}{Ending Chime tone} & \multirow{8}{*}{1} & 20 & 2 & 32 (0dB) \\
\hline & & & 20 & 2 & 26 (-3dB) \\
\hline & & & 19 & 2 & 32 (0dB) \\
\hline & & & 19 & 2 & 26 (-3dB) \\
\hline & & & 18 & 2 & 32 (0dB) \\
\hline & & & 18 & 2 & 26 (-3dB) \\
\hline & & & 17 & 6 & 32 (0dB) \\
\hline & & & 17 & 4 & 26 (-3dB) \\
\hline \multirow[t]{2}{*}{60} & \multirow[t]{2}{*}{Splash tone 1(Mute)} & \multirow[t]{2}{*}{1} & 0 & 1 & 32 (0dB) \\
\hline & & & 6 & 1 & 8 (-12dB) \\
\hline \multirow[t]{2}{*}{61} & \multirow[t]{2}{*}{Splash tone 2(Mute)} & \multirow[t]{2}{*}{2} & 0 & 1 & 32 (0dB) \\
\hline & & & 6 & 1 & \(8(-12 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{62} & \multirow[t]{2}{*}{Splash tone 3(Mute)} & \multirow[t]{2}{*}{3} & 0 & 1 & 32 (0dB) \\
\hline & & & 6 & 1 & \(8(-12 \mathrm{~dB})\) \\
\hline \multirow[t]{2}{*}{63} & External Speaker & \multirow[t]{2}{*}{0} & 3 & 10 & 32 (0dB) \\
\hline & Ring-back Tone & & 0 & 20 & 32 (0dB) \\
\hline 64 & - Not Used - & 0 & 0 & 0 & 32 (0dB) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Selectable Ring Tones

\section*{Program 80: Basic Hardware Setup for System}

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 80-01(Service Tone Setup):}
1. Enter the programming mode.
2. Enter 8001
```

80-01-01 Tone1
Repeat Count 0

```
3. Enter the number of the item you want to program.
```

80-01-xx Tonexx

```
XXXXX
4. Select the Service Tone number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 80-05 : Date Format for SMDR and System Reports to define the date format when printing out the SMDR, alarm report, system information report, etc.

\section*{Input Data}
\begin{tabular}{|l||c|}
\hline \hline \multicolumn{1}{|c|}{ Data Format } & Default \\
\hline \hline 0 : American Format (Month / Date / Year) & 2 \\
\(1:\) Japanese Format (Year / Month / Date) & 2 \\
\(2:\) European Format (Date/Month/Year) & \\
\hline \hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Station Message Detail Recording
- Time and Date

\section*{Telephone Programming Instructions}

To enter data for Program 80-05(Data Format for SMDR and System Reports):
1. Enter the programming mode.
2. Enter 8005
```

80-05-01
Data Format 2

```
3. Enter the number of the item you want to program.
80-05-xx
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 80: Basic Hardware Setup for System}
- For your Notes -

\section*{Description}

Use Program 81-01 : Analogue Trunk Initial Data Setup to define the various basic timers for the Trunk Interface of \(308 \mathrm{M} / 308 \mathrm{ME}\) cards.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default \\
\hline 81-01-01 & Companding method type & \[
\begin{aligned}
& 0: \mu \text {-law } \\
& 1: \quad \text { A-law }
\end{aligned}
\] & 1(A-law) \\
\hline 81-01-02 & Loop Current Detection Time & 1-255(8-2040ms) & \(75(600 \mathrm{~ms})\) \\
\hline 81-01-03 & Clear Signal (Open Loop/Disconnect Clear)Detection Time & 1-255(8-2040ms) & 37(296ms) \\
\hline 81-01-04 & Ring Signal Detection Min. Time & 1-255(8-2040ms) & 13(104ms) \\
\hline 81-01-05 & Single Ringing Detection Min. Time & 0-255(0,8-2040ms) & \(82(656 \mathrm{~ms})\) \\
\hline 81-01-06 & Double Ringing Detection Min. Off Time & 0-255 (0,8-2040mS) & 13 (104ms) \\
\hline 81-01-07 & Double Ringing Detection Max. Off Time & 0-255 (0,8-2040mS) & 50 (400ms) \\
\hline 81-01-08 & Ringing Signal Not Detection Minimum & 1-255 (8-2040mS) & 88 (704ms) \\
\hline 81-01-09 & Time Ringing Signal Stop Detection Time & 1-255 (64-16320mS) & \(47(3080 \mathrm{~ms})\) \\
\hline 81-01-10 & Continuous Ringing Minimum Time & 0-255 (0,8-2040mS) & \(38(304 \mathrm{~ms})\) \\
\hline 81-01-11 & Continuous Ringing Maximum Time & 0-255 (0,8-2040mS) & \(88(704 \mathrm{~ms})\) \\
\hline 81-01-12 & AC Impedance Timer & 1-255 (64-16320mS) & 4 (256ms) \\
\hline 81-01-13 & Grounding Time & 1-255 (16-4080mS) & 9 (144ms) \\
\hline 81-01-14 & \begin{tabular}{l}
Flash (Hooking 1) \\
This sets the flash (Hooking 1) duration for analogue trunk calls. See Program 14-02-04.
\end{tabular} & 1-255 (16-4080mS) & 50 (800ms) \\
\hline 81-01-15 & \begin{tabular}{l}
Flash (Hooking 2) \\
This sets the flash (Hooking 2) duration for analogue trunk calls. See Program 14-02-04.
\end{tabular} & 1-255 (16-4080mS) & 156(2496ms) \\
\hline 81-01-16 & Pause Time & 1-255(64-16320mS) & 47(3008ms) \\
\hline 81-01-17 & PFT Idle Detection Time & \(1-255(64-16320 \mathrm{mS})\) & \(47(3008 \mathrm{~ms})\) \\
\hline 81-01-18 & Grounding Start Time & 1-255 (8-2040mS) & 6 (48ms) \\
\hline 81-01-19 & Grounding Start Give-up Time & 1-255 (64-16320mS) & 47 (3008ms) \\
\hline 81-01-20 & Loop Reverse Detect Min. Time & 1-255 (8-2040mS) & 13 (104ms) \\
\hline 81-01-21 & Loop Reverse Detect Max. Time & 1-255 (8-2040mS) & 107 (856ms) \\
\hline 81-01-22 & Loop Disconnect Detect Min. Time & 1-255 (8-2040mS) & \(63(504 \mathrm{~ms})\) \\
\hline 81-01-23 & Loop Disconnect Detect Max. Time & 1-255 (8-2040mS) & \(87(696 \mathrm{~ms})\) \\
\hline 81-01-24 & On Hook Normal Detect Time & 1-255 (8-2040mS) & \(3(24 \mathrm{~ms})\) \\
\hline 81-01-25 & On Hook Reverse Detect Time & 1-255 (8-2040mS) & 2 (16ms) \\
\hline 81-01-26 & On Hook Disconnect Detect Time & 1-255 (16-4080mS) & 188 (3008ms) \\
\hline
\end{tabular}

\section*{Program 81: Basic Hardware Setup for Trunk 81-01: Analogue Trunk Initial Data Setup}

Input Data(Cont'd)
\begin{tabular}{|c|l|l|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default \\
\hline \hline \(\mathbf{8 1 - 0 1 - 2 7}\) & Pulse Dial Break Time (10pps) & \(1-255(8-2040 \mathrm{mS})\) & \(13(104 \mathrm{~ms})\) \\
\hline \(\mathbf{8 1 - 0 1 - 2 8}\) & Pulse Dial Make Time (10pps) & \(1-255(8-2040 \mathrm{mS})\) & \(7(56 \mathrm{~ms})\) \\
\hline \hline \(\mathbf{8 1 - 0 1 - 2 9}\) & Inter-digit Time (10pps) & \(1-255(32-8160 \mathrm{mS})\) & \(19(608 \mathrm{~ms})\) \\
\hline \hline \(\mathbf{8 1 - 0 1 - 3 0}\) & Pulse Dial Break Time \((20 \mathrm{pps})\) & \(1-255(8-2040 \mathrm{mS})\) & \(6(48 \mathrm{~ms})\) \\
\hline \(\mathbf{8 1 - 0 1 - 3 1}\) & Pulse Dial Make Time \((20 \mathrm{pps})\) & \(1-255(8-2040 \mathrm{mS})\) & \(4(32 \mathrm{~ms})\) \\
\hline \hline \(\mathbf{8 1 - 0 1 - 3 2}\) & Inter-digit Time \((20 \mathrm{pps})\) & \(1-255(32-8160 \mathrm{mS})\) & \(16(512 \mathrm{~ms})\) \\
\hline \(\mathbf{8 1 - 0 1 - 3 3}\) & Charging Pulse Minimum Duration Time & \(1-255(8-2040 \mathrm{mS})\) & \(9(72 \mathrm{~ms})\) \\
\hline \(\mathbf{8 1 - 0 1 - 3 4}\) & Charging Pulse Minimum Period Time & \(1-255(8-2040 \mathrm{mS})\) & \(29(232 \mathrm{~ms})\) \\
\hline \hline \(\mathbf{8 1 - 0 1 - 3 5}\) & Charging Pulse Minimum Interval Time & \(1-255(8-2040 \mathrm{mS})\) & \(6(48 \mathrm{~ms})\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Central Office Calls, Placing

\section*{Telephone Programming Instructions}

To enter data for Program 81-01 (Analogue Trunk Initial Data Setup):
1. Enter the programming mode.
2. Enter 8101

\section*{81-01-01 \\ Compand'n Type0}
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(81-01-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

This command is currently not available.Program 81: Basic Hardware Setup for Trunk

\section*{Description}

This command is currently not available.

\section*{Program 81: Basic Hardware Setup for Trunk}

\section*{Description}

Use Program 81-06 : ISDN BRI Layer 3(T-Point) Timer Setup to define the various basic options for layer- 3 of ISDN BRI.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Layer 3 Timer Type Number & \(1-5\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 81-06-01 & T301 & 0,180-254(sec) & 180(sec) & \\
\hline 81-06-02 & T302 & 1-254(sec) & 15(sec) & \\
\hline 81-06-03 & T303 & 1-254(sec) & 4(sec) & \\
\hline 81-06-04 & T304 & 0-254(sec) & 30(sec) & \\
\hline 81-06-05 & T305 & 1-254(sec) & 30(sec) & \\
\hline 81-06-06 & T306 & 0-254(sec) & 30(sec) & \\
\hline 81-06-07 & T307 & 1-254(sec) & 180(sec) & \\
\hline 81-06-08 & T308 & 1-254(sec) & 4(sec) & \\
\hline 81-06-09 & T309 & 1-254(sec) & \(90(\mathrm{sec})\) & \\
\hline 81-06-10 & T310 & 0-180(sec) & 180(sec) & \\
\hline 81-06-11 & T312 & 1-254(sec) & 6(sec) & \\
\hline 81-06-12 & T313 & 1-254(sec) & 4(sec) & \\
\hline 81-06-13 & T314 & 1-254(sec) & 4(sec) & \\
\hline 81-06-14 & T316 & ( T317+1)-254(sec) & 120 (sec) & \\
\hline 81-06-15 & T317 & 1-( T316-1) & 60(sec) & \\
\hline 81-06-16 & T318 & 1-254(sec) & 4(sec) & \\
\hline 81-06-17 & T319 & 1-254(sec) & 4(sec) & \\
\hline 81-06-18 & T320 & 1-254(sec) & \(30(\mathrm{sec})\) & \\
\hline 81-06-19 & T321 & 1-254(sec) & \(30(\mathrm{sec})\) & \\
\hline 81-06-20 & T322 & 1-254(sec) & 4(sec) & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- ISDN Compatibility

\title{
Program 81: Basic Hardware Setup for Trunk \\ 81-06: ISDN BRI Layer 3(T-Point) Initial Data Setup
}

\section*{Telephone Programming Instructions}

To enter data for Program 81-06 (ISDN BRI Layer 3(T-Point) Initial Data Setup):
1. Enter the programming mode.
2. Enter 8106
```

81-06-01L3Timer1
T301
1 8 0

```
3. Enter the number of the item you want to program.
```

81-06-xxL3Timerx
XXXXX

```
4. Select the Layer 3 Timer type number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{V}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 81-07 : CODEC Filter Setup for Analogue Trunk Ports to define the CODEC (QSLAC) Filter for each analogue trunk port(308M/308ME).

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline Trunk Port Number & \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|l|c|c|}
\hline \multicolumn{1}{|c|}{ CODEC Filter Type } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(0:\) No filter & & \\
\(1: 0 \mathrm{~dB}\) Loss & 2 & \(81-09\) \\
\(2: 4 \mathrm{~dB}\) Loss & & \\
\(3: 8 \mathrm{~dB}\) Loss & & \\
\(4:\) Specified Data & & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 81-07 (CODEC Filter Setup for Analogue Trunk Ports):
1. Enter the programming mode.
2. Enter 8107
81-07-01 Trunk1
CODEC Filter 1
3. Enter the number of the item you want to program.
\(81-07-x x\)
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 81-09 : Analogue Trunk CODEC Filter Setup to define the CODEC (QSLAC) Filter data for each analogue Trunk Interface(308M/308E card). This setting is applied when CODEC filter type4 (Specified Data) is set in PRG81-07.

Input Data
\begin{tabular}{|c|l|l|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 1}\) & B1 Filter Setup(1) & \(0-255\) & 74 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 2}\) & B1 Filter Setup(2) & \(0-255\) & 226 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 3}\) & B1 Filter Setup(3) & \(0-255\) & 171 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 4}\) & B1 Filter Setup(4) & \(0-255\) & 42 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 5}\) & B1 Filter Setup(5) & \(0-255\) & 21 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 6}\) & B1 Filter Setup(6) & \(0-255\) & 33 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 7}\) & B1 Filter Setup(7) & \(0-255\) & 234 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 8}\) & B1 Filter Setup(8) & \(0-255\) & 26 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 0 9}\) & B1 Filter Setup(9) & \(0-255\) & 51 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 1 0}\) & B1 Filter Setup(10) & \(0-255\) & 82 \\
\hline \(\mathbf{8 1 - 0 9 - 1 1}\) & B1 Filter Setup(11) & \(0-255\) & 99 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 1 2}\) & B1 Filter Setup(12) & \(0-255\) & 47 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 1 3}\) & B1 Filter Setup(13) & \(0-255\) & 162 \\
\hline \hline \(\mathbf{8 1 - 0 9 - 1 4}\) & B1 Filter Setup(14) & \(0-255\) & 224 \\
\hline \(\mathbf{8 1 - 0 9 - 1 5}\) & B2 Filter Setup(1) & \(0-255\) & 162 \\
\hline \(\mathbf{8 1 - 0 9 - 1 6 ~}\) & B2 Filter Setup(2) & \(0-255\) & 192 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 81-09 (Analogue Trunk CODEC Filter Setup):}
1. Enter the programming mode.
2. Enter 8109
```

81-09-01
B1 Filter(01)74

```
3. Enter the number of the item you want to program.
```

81-09-xx

```
xxxxx
4. Select the Trunk port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 81: Basic Hardware Setup for Trunk}
- For your Notes -

\section*{Description}

This command is currently not available.

\title{
Program 82: Basic Hardware Setup for Extension
}

Description
This command is currently not available.

\section*{Description}

Use Program 82-04 : Analogue Station Initial Data Setup to define the various basic timers for the normal phones connected to the XN120 system.

Input Data
\begin{tabular}{|c|l|l|l|l|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 1}\) & Companding method type & \begin{tabular}{l}
\(0: \mu\)-law \\
\(1:\) A-law
\end{tabular} & 1 (A-law) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 2}\) & \begin{tabular}{l} 
Ringing frequency \\
(Not selectable on the XN120 System, it is \\
fixed at 25Hz)
\end{tabular} & \begin{tabular}{l}
\(0: 25 \mathrm{~Hz}\) \\
\(1: 20 \mathrm{~Hz}\) \\
\(2: 16 \mathrm{~Hz}\)
\end{tabular} & \(0(25 \mathrm{~Hz})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 3}\) & Maximum Break Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(2(10 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 4}\) & Minimum Break Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(20(100 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 5}\) & Minimum Make Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(2(10 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 6}\) & Maximum Make Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(20(100 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 7}\) & Maximum Hook Flash Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(21(105 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 8}\) & Minimum Hook Flash Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(200(1000 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 0 9}\) & Minimum Ground Flash Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(21(105 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 1 0}\) & Maximum Off-Hook Time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(21(105 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 1 1}\) & No detection time after Off-Hook & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(60(300 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 1 2}\) & No detection time after pulse dial detection & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(70(350 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 1 3}\) & Loop disconnect time, Reversal time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(60(300 \mathrm{~ms})\) & \\
\hline \hline \(\mathbf{8 2 - 0 4 - 1 4}\) & Ring, Message wait period time & \(1-255(5 \mathrm{~ms}-1275 \mathrm{~ms})\) & \(150(750 \mathrm{~ms})\) & \\
\hline
\end{tabular}

Conditions
None

\section*{Feature Cross Reference}

None
F or detection of Time Break Recall between 70 to 125 mS :
\(82-04-04=13\) ( 65 mS )
\(82-04-07=14\) ( 70 mS )
\(82-04-08=25(125 \mathrm{mS})\)

\section*{Program 82: Basic Hardware Setup for Extension}

\section*{Telephone Programming Instructions}

To enter data for Program 82-04 (Analogue Station Initial Data Setup):
1. Enter the programming mode.
2. Enter 8204
```

82-04-01
Compand' n type

```
3. Enter the number of the item you want to program.
```

82-04-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 82-06 : ISDN BRI Layer 3 (S-Point) Timer Setup to define the various basic timers for the layer 3 of ISDN BRI S-Point.

\section*{Input Data}
\begin{tabular}{|c|cc|}
\hline \hline Layer 3 Timer Type Number & \(1-5\) \\
\hline \hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Prog. No. & Item & Input Data & Default & Related Program \\
\hline 82-06-01 & T301 & 0,180-254(sec) & 180(sec) & \\
\hline 82-06-02 & T302 & 1-254(sec) & 10(sec) & \\
\hline 82-06-03 & T303 & 1-254(sec) & 4(sec) & \\
\hline 82-06-04 & T304 & 0-254(sec) & 20(sec) & \\
\hline 82-06-05 & T305 & 1-254(sec) & 30(sec) & \\
\hline 82-06-06 & T306 & 0-254(sec) & 30(sec) & \\
\hline 82-06-07 & T307 & 1-254(sec) & 180(sec) & \\
\hline 82-06-08 & T308 & 1-254(sec) & 4(sec) & \\
\hline 82-06-09 & T309 & 1-254(sec) & 90(sec) & \\
\hline 82-06-10 & T310 & 0-180(sec) & 30(sec) & \\
\hline 82-06-11 & T312 & 1-254(sec) & 6 (sec) & \\
\hline 82-06-12 & T313 & 1-254(sec) & 4(sec) & \\
\hline 82-06-13 & T314 & 1-254(sec) & 4(sec) & \\
\hline 82-06-14 & T316 & ( T317+1 )-254(sec) & \(120(\mathrm{sec})\) & \\
\hline 82-06-15 & T317 & 1-( T316-1) & 60(sec) & \\
\hline 82-06-16 & T318 & 1-254(sec) & 4(sec) & \\
\hline 82-06-17 & T319 & 1-254(sec) & 4(sec) & \\
\hline 82-06-18 & T320 & 1-254(sec) & 30(sec) & \\
\hline 82-06-19 & T321 & 1-254(sec) & 30(sec) & \\
\hline 82-06-20 & T322 & 1-254(sec) & 4(sec) & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- ISDN Compatibility

\section*{Telephone Programming Instructions}

To enter data for Program 82-06 (ISDN BRI Layer 3(S-Point) Timer Setup):
1. Enter the programming mode.
2. Enter 8206
\begin{tabular}{ll} 
82-06-01 \\
T301 & \\
\end{tabular}
3. Enter the number of the item you want to program.
```

82-06-xx
xxxxx

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 82-07 : CODEC Filter Setup for Analogue Station Ports to define the CODEC (QSLAC) Filter for each analogue extension port.
The CODEC filter operates according to a set value of PRG82-09 when CODEC filter type 4(Specified Data) is set in this setting.

\section*{Input Data}
\(|\)\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|c|}{ Extension Port Number } & \multicolumn{3}{c|}{\(01-72\)} \\
\hline \multicolumn{1}{|c|}{ CODEC Filter Type } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(0:\) No filter & & \\
\(1: 0\) dB Loss & & \(82-09\) \\
\(2: 4 \mathrm{~dB}\) Loss & & \\
\(3: 8 \mathrm{~dB}\) Loss \\
\(4:\) Specified Data & 1 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 82-07 (CODEC Filter Setup for Analogue Station Ports):
1. Enter the programming mode.
2. Enter 8207

> \begin{tabular}{l} \hline 82-07-01Ex Prt1 \\ CODEC Filter 1 \\ \hline \end{tabular}
3. Enter the number of the item you want to program.
82-07-xx Ex Prtxx
xxxxx
4. Select the Extension port number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 82-09: Analogue Station CODEC Filter Data Setup to define the Analogue Station CODEC (QSLAC) Filter data.
This setting is applied when CODEC filter type 4 (Specified Data) is set in PRG82-07.

Input Data
\begin{tabular}{|c|l|l|c|c|}
\hline Prog. No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{8 2 - 0 9 - 0 1}\) & B1 Filter Setup (1) & \(0-255\) & 42 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 0 2}\) & B1 Filter Setup (2) & \(0-255\) & 111 & \\
\hline \(\mathbf{8 2 - 0 9 - 0 3}\) & B1 Filter Setup (3) & \(0-255\) & 53 & \\
\hline \(\mathbf{8 2 - 0 9 - 0 4}\) & B1 Filter Setup (4) & \(0-255\) & 171 & \\
\hline \(\mathbf{8 2 - 0 9 - 0 5}\) & B1 Filter Setup (5) & \(0-255\) & 206 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 0 6}\) & B1 Filter Setup (6) & \(0-255\) & 235 & \\
\hline \(\mathbf{8 2 - 0 9 - 0 7}\) & B1 Filter Setup (7) & \(0-255\) & 189 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 0 8}\) & B1 Filter Setup (8) & \(0-255\) & 194 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 0 9}\) & B1 Filter Setup (9) & \(0-255\) & 126 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 1 0}\) & B1 Filter Setup (10) & \(0-255\) & 168 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 1 1}\) & B1 Filter Setup (11) & \(0-255\) & 122 & \\
\hline \(\mathbf{8 2 - 0 9 - 1 2}\) & B1 Filter Setup (12) & \(0-255\) & 183 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 1 3}\) & B1 Filter Setup (13) & \(0-255\) & 34 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 1 4}\) & B1 Filter Setup (14) & \(0-255\) & 112 & \\
\hline \(\mathbf{8 2 - 0 9 - 1 5}\) & B2 Filter Setup (1) & \(0-255\) & 188 & \\
\hline \hline \(\mathbf{8 2 - 0 9 - 1 6 ~}\) & B2 Filter Setup (2) & \(0-255\) & 1 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 82-09 (Analogue Station CODEC Filter Data Setup):
1. Enter the programming mode.
2. Enter 8209
```

82-09-01
B1 Filter(01)42

```
3. Enter the number of the item you want to program.
```

82-09-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 82: Basic Hardware Setup for Extension}
- For your Notes -

\section*{Description}

Use Program 84-01 : CODEC Information Basic Setup to define the data of H. 323 Trunks.

Note that the value of Item 33 (Audio Capability Priority) determines which CODEC Settings to use. This means, for example, that if G. 711 is selected in Item 33 the settings in Items 5-12 and 19-21 will be ignored.
Input Data
\begin{tabular}{|c|c|c|c|c|}
\hline Item No. & Item & Input Data & Default & Description \\
\hline 01 & -- Not Used -- & & & \\
\hline 02 & G. 711 Audio Frame & \[
\begin{aligned}
& \text { 2: } 20 \mathrm{~ms} \\
& 3: 30 \mathrm{~ms}
\end{aligned}
\] & 3 & Number of G. 711 Audio Frames per Packet \\
\hline 03 & G. 711 VAD Mode & \begin{tabular}{l}
0 :Disable \\
1:Enable
\end{tabular} & 0 & Enables/Disables Voice Activity Detection (Silence Detection) for G. 711 \\
\hline 04 & G. 711 type & \begin{tabular}{l}
0:A-law \\
1:u-law
\end{tabular} & 0 & \begin{tabular}{l}
Set the type of G.711. \\
(A-law or u-law) \\
Use A-law for UK/Europe
\end{tabular} \\
\hline 05 & G. 729 Audio Frame & \begin{tabular}{l}
2: 20 ms \\
3: 30 ms \\
4: 40 ms \\
5: 50 ms \\
6: 60 ms \\
7: 70 ms \\
8: 80 ms
\end{tabular} & 3 & Number of G. 729 Audio Frames per Packet \\
\hline 06 & G. 729 VAD Mode & \begin{tabular}{l}
0 :Disable \\
1:Enable
\end{tabular} & 0 & Enables/Disables Voice Activity Detection (Silence Detection) for G. 729 \\
\hline 07 & G. 729 Jitter Buffer Minimum & 0-500 ms & 30 & Set the minimum value of G. 729 Jitter Buffer \\
\hline 08 & G. 729 Jitter Buffer Type & 0-500 ms & 60 & Set the average (typical) value of G. 729 Jitter Buffer \\
\hline 09 & G. 729 Jitter Buffer Maximum & 0-500 ms & 120 & Set the maximum value of G. 729 Jitter Buffer \\
\hline 10 & -- Not Used -- & & & \\
\hline 11 & G. 723 Audio Frame & \[
\begin{aligned}
& \text { 1:30 } \mathrm{msec} \\
& \text { 2: } 60 \mathrm{msec}
\end{aligned}
\] & 1 & Number of G. 723 Audio Frames per Packet \\
\hline 12 & G. 723 VAD Mode & \begin{tabular}{l}
0:Disable \\
1:Enable
\end{tabular} & 0 & Enables/Disables Voice Activity Detection (Silence Detection) for G. 723 \\
\hline 13 & Maximum value of Jitter Delay & 0-65535 msec & 60 msec & Maximum value of Jitter Delay for audio delay \\
\hline 14 & -- Not Used -- & & & \\
\hline 15 & Jitter Buffer Mode & \begin{tabular}{l}
1: static (stop) \\
2: adaptive during silence (mute) \\
3: adaptive immediately (work)
\end{tabular} & 1 & Set the mode of Jitter Buffer \\
\hline 16 & G. 711 Jitter Buffer & 0~145 ms & 30 & Set the minimum value of G.711 Jitter \\
\hline
\end{tabular}

Program 84: Hardware Setup for VOIPU 84-01: CODEC Information Basic setup
\begin{tabular}{|c|c|c|c|c|}
\hline & (min.) & & & Buffer \\
\hline 17 & G. 711 Jitter Buffer (typ) & 0~145 ms & 60 & Set the average value of G. 711 Jitter Buffer \\
\hline 18 & G.711 Jitter Buffer
\((\max )\) & 0~145 ms & 120 & Set the maximum value of G. 711 Jitter Buffer \\
\hline 19 & G. 723 Jitter Buffer (min.) & 0~500 ms & 30 & Set the minimum value of G. 723 Jitter Buffer \\
\hline 20 & G. 723 Jitter Buffer (typ) & 0~500 ms & 60 & Set the average value of G. 723 Jitter Buffer \\
\hline 21 & G. 723 Jitter Buffer
\((\max )\) & 0~500 ms & 120 & Set the maximum value of G. 723 Jitter Buffer \\
\hline 22 & VAD threshold & \[
\begin{aligned}
& 0-30 \\
& (-20 \mathrm{db} \sim+10 \mathrm{db}) \\
& \\
& 0:-20 \mathrm{db}(-50 \mathrm{dbm}) \\
& 1:-19 \mathrm{db}(-49 \mathrm{dbm}) \\
& \quad: \\
& 20: 0 \mathrm{db}(-30 \mathrm{dbm}) \\
& \quad: \\
& 29:+9 \mathrm{db}(-21 \mathrm{dbm}) \\
& 30:+10 \mathrm{db}(-20 \mathrm{dbm})
\end{aligned}
\] & 20 & \begin{tabular}{l}
Threshold of VAD silence detection \\
If item 3 is set to Disable, this setting will be ignored.
\end{tabular} \\
\hline 23 & Idle Noise Level & \[
\begin{aligned}
& \begin{array}{l}
5000-7000 \\
(-5000--7000 \mathrm{dbm}) \\
\\
5000:-5000 \mathrm{dbm} \\
\quad: \\
7000:-7000 \mathrm{dbm}
\end{array}
\end{aligned}
\] & 7000 & Noise level of silence \\
\hline 24 & Echo canceller mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & Enables/Disables Echo Cancellation. \\
\hline 25 & Echo canceller tail size & \[
\begin{aligned}
& \hline 1: 8 \mathrm{~ms} \\
& 2: 16 \mathrm{~ms} \\
& 3: 32 \mathrm{mS}
\end{aligned}
\] & 2 & \begin{tabular}{l}
Sets Echo Canceller tail size. \\
If item 24 is set to 0 :Disable, this item will be ignored
\end{tabular} \\
\hline 26 & Echo canceller nlp mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & Sets the Non-linear processing mode \\
\hline 27 & Echo canceller nlp noise & \[
\begin{array}{|l}
\hline 40-70(-40 \sim-70) \\
\\
40:-40 \mathrm{dbm} \\
: \\
70:-70 \mathrm{dbm} \\
\hline
\end{array}
\] & 70 & \begin{tabular}{l}
Sets the Non-linear processing mode noise level. \\
If item 26 is set to \(0:\) Disable, this item will be ignored
\end{tabular} \\
\hline 28 & Echo canceller cng cfg & \begin{tabular}{l}
0: adaptive \\
1: fixed
\end{tabular} & 0 & If item 26 is set to 0 :Disable, this item will be ignored \\
\hline 29 & Echo canceller 4w det & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & If item 26 is set to 0 :Disable, this item will be ignored \\
\hline 30 & TX Gain & \[
\begin{aligned}
& 0-28(-14 \sim+14) \\
& \\
& 0:-14 \mathrm{dbm} \\
& 1:-13 \mathrm{dbm} \\
& \quad: \\
& 14: 0 \mathrm{dbm} \\
& \quad: \\
& 27: 13 \mathrm{dbm} \\
& 28: 14 \mathrm{dbm}
\end{aligned}
\] & 10 & Sets the Transmit Gain \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 31 & RX Gain & \[
\begin{aligned}
& 0-28(-14 \sim+14) \\
& \\
& 0:-14 \mathrm{dbm} \\
& 1:-13 \mathrm{dbm} \\
& \quad: \\
& 14: 0 \mathrm{dbm} \\
& \quad: \\
& 27: 13 \mathrm{dbm} \\
& 28: 14 \mathrm{dbm}
\end{aligned}
\] & 10 & Sets the Receive Gain \\
\hline 32 & -- Not Used -- & & & \\
\hline 33 & Audio Capability Priority & \[
\begin{array}{|l|}
\hline \text { 0:G711 PT } \\
\text { 1:G723 PT } \\
\text { 2:G729 PT }
\end{array}
\] & 0 & \begin{tabular}{l}
The option selected here determines what other options are applied from this program. \\
Related Items: \\
G. 711 Item 2-4, 16-18 \\
G. 729 Item 5-9 \\
G. 723 Item 11-12, 19,21
\end{tabular} \\
\hline 34 & Band Control Mode & \[
\begin{aligned}
& \text { 0:Off } \\
& \text { 1:On }
\end{aligned}
\] & 0 & This item determines whether the Aspire should limit its bandwidth usage. If this is enabled, the value set in Item 35 will be used as the maxi mum bandwidth. \\
\hline 35 & Max Bandwidth & 0-65535kbps & 0 & \begin{tabular}{l}
Sets the maximum total bandwidth limitation for voice packets. Calls are restricted when this bandwidth figure is exceeded. \\
Note that only RTP (speech) is con sidered - signalling and other network traffic is not taken into account. \\
If Item 34 is set to 0 : Disable, this item will be ignored
\end{tabular} \\
\hline 36 & Fax Max Rate & 0: V.27ter, 2400 bps 1: V.27ter, 4800 bps 2: V.29, 7200 bps 3: V.29, 9600 bps 4: V17, 12000 bps 5: V.17, 14400 bps & 5 & \\
\hline 37 & Fax Playout FIFO Nominal Delay & 0-600 ms & 300 ms & \\
\hline 38 & Fax Packet Size & 20-48 bytes & 20 & \\
\hline 39 & Fax modem Transmit Level & 0- -13dBm & -6 & \\
\hline 40 & Fax Modem CD Threshold & \[
\begin{array}{|l|l|}
\hline 0:-26 \mathrm{dBm} \\
1:-33 \mathrm{dBm} \\
2:-43 \mathrm{dBm}
\end{array}
\] & 1 & \\
\hline 41 & Fax no Activity Timeout Duration & 10-32000 sec & 30 & \\
\hline 42 & Override Encapsulation Method & 0: Open Channel Defined Packet Encapsulation 1: T. 38 UDP & 1 & \\
\hline
\end{tabular}

\section*{Program 84: Hardware Setup for VOIPU 84-01: CODEC Information Basic setup}
\begin{tabular}{|c|c|c|c|c|}
\hline & & 2: T.38/TRP UDP & & \\
\hline 43 & High Speed Data Packet Rate & \(10-80 \mathrm{~ms}\) & 60 & \\
\hline 44 & Low Speed Data Redundancy & 0-8 & 0 & \\
\hline 45 & High Speed Data Redundancy & 0-2 & 0 & \\
\hline 46 & TCF Handling Method & 1: TCF is Locally Generated and Checked 2: TCF is Sent Over the Network & 1 & For H. 323 negotiation \\
\hline 47 & Maximum Low Speed Data packet & 1-65535 & 1 & \\
\hline 48 & Transmit Network Timeout & 10-32000 sec & 150 sec & \\
\hline 49 & Eflag Start Timer & 0-65535 & 2600 ms & \\
\hline 50 & Eflag Stop Timer & 0-65535 & 2300 ms & \\
\hline 51 & Fax Relay: Scan Line Fix Up Feature & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline 52 & Fax Relay: Eflags for First DIS & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline 53 & Fax Relay: FOP Protocol Enhancement & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline 54 & Fax Relay: NSF Override & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & \\
\hline 55 & T30: ECM & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline 56 & T30: MR Page compression & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline 57 & NSF Country Code & 0-65535 & Blank & Fax Relay - NSF Override Disable \\
\hline 58 & NSF Vendor Code & 65535 & Blank & Fax Relay - NSF Override Disable \\
\hline 59 & Fax Relay Function & \begin{tabular}{l}
0:Disable \\
1:Enable
\end{tabular} & 0 & \\
\hline 60 & Echo Canceller config type & \begin{tabular}{l}
0: Auto \\
1: Type 1 \\
2: Type2 \\
3: Type3
\end{tabular} & 0 & \\
\hline 61 & Auto Gain Control & 0-5 & 0 & \\
\hline 62 & DTMF Relay Mode & \begin{tabular}{l}
0: VOIPU \\
1: RFC2833 \\
2: H. 245 \\
3: Disable
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-01 (Codec Information Basic Setup):
1. Enter the programming mode.
2. Enter 84-01

\section*{84-01 \\ G711 Aud Frame 3}
3. Enter the number of the item you want to program.
```

84-01-01
G711 Aud Frame 3

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 84: Hardware Setup for VOIPU 84-02: H.225, H. 245 Information Basic setup}

\section*{Description}

Use Program 84-02 : H.225, H. 245 Information Basic Setup to define the data for H. 225 and H. 245 .
It is recommended that these settings are left at the default values unless you are advised to change the values by NEC Infrontia.

Input
\begin{tabular}{|c|c|c|c|c|}
\hline Item No. & Item & Input Data & Default & Description \\
\hline 01 & H. 225 Alerting Timer & \(0-255 \mathrm{sec}\) & 180 sec & \\
\hline 02 & H. 225 Setup Acknowledge Timer & \(0-255 \mathrm{sec}\) & 9 sec & \\
\hline 03 & H. 225 Setup Timer & \(0-255 \mathrm{sec}\) & 4 sec & \\
\hline 04 & H. 225 Info Ack Timer & \(0-255 \mathrm{sec}\) & 9 sec & \\
\hline 05 & H. 225 Call Proceeding Timer & \(0-255 \mathrm{sec}\) & 10 sec & \\
\hline 06 & -- Not Used -- & & & \\
\hline 07 & H. 245 Master Slave Determination Timer & 0-255 sec & 5 sec & \\
\hline 08 & H. 245 Master Slave Determination Retry Count & 0-255 sec & 3 sec & \\
\hline 09 & H. 245 Capability Exchange Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 10 & H. 245 Logical Channel Establishment Timer & \(0-255 \mathrm{sec}\) & 50 sec & Unidirectional or bi-directional logical channel establishment timer \\
\hline 11 & H. 245 Mode Request Procedures Timer & 0-255 sec & 50 sec & \\
\hline 12 & H. 245 Close Logical Channel Timer & \(0-255 \mathrm{sec}\) & 50 sec & \\
\hline 13 & H. 245 Round Trip Delay Timer & \(0-255 \mathrm{sec}\) & 50 sec & \\
\hline 14 & H. 245 Maintenance Loop & \(0-255 \mathrm{sec}\) & 50 sec & \\
\hline 15 & RAS GRQ Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 16 & GRQ Retry Count & 0-255 & 2 & \\
\hline 17 & RAS RRQ Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 18 & RRQ Retry Count & 0-255 & 3 & \\
\hline 19 & RAS URQ Timer & \(0-255 \mathrm{sec}\) & 3 & \\
\hline 20 & URQ Retry Count & 0-255 & 1 & \\
\hline 21 & RAS ARQ Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 22 & ARQ Retry Count & 0-255 & 2 & \\
\hline 23 & RAS BRQ Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 24 & BRQ Retry Count & 0-255 & 2 & \\
\hline 25 & RAS IRR Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 26 & IRR Retry Count & 0-255 & 2 & \\
\hline 27 & RAS DRQ Timer & \(0-255 \mathrm{sec}\) & 8 sec & \\
\hline 28 & DRQ Retry Count & 0-255 & 2 & \\
\hline 29 & RAS LRQ Timer & \(0-255 \mathrm{sec}\) & 5 sec & \\
\hline 30 & LRQ Retry Count & 0-255 & 2 & \\
\hline 31 & RAS RAI Timer & \(0-255 \mathrm{sec}\) & 3 sec & \\
\hline
\end{tabular}

\title{
84-02: H.225, H. 245 Information Basic setup
}
\begin{tabular}{|l|l|l|l|l|}
\hline 32 & RAI Retry Count & \(0-255\) & 2 & \\
\hline 33 & Call Signaling Port Number & \(0-65535\) & 1730 & It is control port for IP Telephone \\
\hline 34 & - Not Used - & & & \\
\hline 35 & Fast Start & \begin{tabular}{l}
\(0:\) Disable \\
\(1:\) Enable
\end{tabular} & 1 & \begin{tabular}{l} 
If VoIP is used for networking, the \\
Fast Start option must be enabled.
\end{tabular} \\
\hline 36 & RAS & \(0-65535\) & 20001 & \\
\hline 37 & Terminal Type & \(0-255\) & 60 & H. 245 Terminal Type \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-02 (H.225, H. 245 Information Basic Setup):
1. Enter the programming mode.
2. Enter 84-02
```

84-02
H225 Alert TM180

```
3. Enter the number of the item you want to program.
```

84-02-01
H225 Alert TM180

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 84: Hardware Setup for VOIPU 84-05: VOIPU IP Address Setup}

\section*{Description}

Use Program 84-05 : VOIPU IP Address Setup to define the IP Address of the VOIPU cards.

\section*{Input}
\begin{tabular}{|l|l|}
\hline SLOT Number & \(01-16\) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|}
\hline Item & Input Data & Default & Description \\
\hline IP & 1.0 .0 .1126 .255 .255 .254 & 172.16 .0 .20 & Sets the IP Address of VoIPU card. \\
Address & 128.1 .0 .1191 .254 .255 .254 & to \\
& 192.0 .1 .1223 .255 .254 .254 & 172.16 .0 .37 & If Program 84-04 is enabled, this setting will be ignored \\
\hline LAN & 0: Auto Detect & 0 & \begin{tabular}{l} 
This sets the mode for the NIC (Network Interface Card) \\
\\
\\
\\
\\
\\
1: 100 Mbps, Full Duplex \\
\\
\\
2: 100 Mbps, Half Duplex \\
3: 10 Mbps, Full Duplex \\
4: 10 Mbps, Half Duplex
\end{tabular} \\
& & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-05 (VOIPU IP Address Setup):
1. Enter the programming mode.
2. Enter 84-05
84-05
VOIPU IP Address
3. Enter the number of the item you want to program.
```

84-05-01 Slot }
172.16.0.20

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-06 : VOIPU Setup to setup the details of VOIPU cards.
It is recommended that these settings are left at the default values unless you are advised to change the values by NEC Infrontia.

\section*{Input}
\begin{tabular}{|l|l|l|}
\hline SLOT Number & \(01-16\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Item \\
No.
\end{tabular} & Item & Input Data & Default & Description \\
\hline 01 & RTP Port Number & 0-65535 & 10020 & Sets the UDP Port number to be used for RTP traffic. \\
\hline 02 & RTCP Port Number & RTP Port Number + 1 & 10021 & \begin{tabular}{l}
Sets the UDP Port number to be used for RTCP traffic. \\
This must be set to RTP Port Number (Item 01) plus 1
\end{tabular} \\
\hline 03 & H. 245 Port Number & 0-65535 & 10100 & \\
\hline 04 & Fractlost threshold & \(0-4294967295 \mathrm{~ms}\) & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 05 & pktsLost threshold & 0-4294967295 & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 06 & Ext HighSeq threshold & 0-4294967295 & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 07 & jitter threshold & 0-4294967295 sec & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 08 & lastSR threshold & 0-4294967295 & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 09 & delayLSR threshold & 0-4294967295 & 0 & The data will be sent to the NTCPU if the value exceeds the defined value. \\
\hline 10 & DTMF behavior & \begin{tabular}{l}
0 : DTMF Relay disabled 1 : In-Band DTMF relay, do NOT report to Host processor \\
2 : Out of Band DTMF relay, do not pass tones as voice
\end{tabular} & 0 & \begin{tabular}{l}
This setting allows DTMF digits to be relayed between the VoIPU cards. \\
It is recommended that this is set to 1 (In Band)
\end{tabular} \\
\hline 11 & Ready Port Number & 0-65535 & 4000 & \\
\hline 12 & LTEC Mode & \[
\begin{aligned}
& \hline \text { 0: On } \\
& \text { 1: Off } \\
& \hline
\end{aligned}
\] & 0 & \\
\hline 13 & LTEC Codec & \[
\begin{aligned}
& \hline \text { 1: G729AB } \\
& \text { 2: G.723 } \\
& \hline
\end{aligned}
\] & 1 & \\
\hline 14 & LTEC Size & \[
\begin{aligned}
& \hline 1: 8 \mathrm{~ms} \\
& 2: 16 \mathrm{~ms} \\
& 3: 32 \mathrm{~ms} \\
& 4: 64 \mathrm{~ms} \\
& 5: 128 \mathrm{~ms} \\
& \hline
\end{aligned}
\] & 5 & \\
\hline 15 & 10ms Payload Mode & \[
\begin{aligned}
& \hline \text { 0: Off } \\
& \text { 1: On }
\end{aligned}
\] & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-06 (VOIPU Setup):
1. Enter the programming mode.
2. Enter 84-06
```

84-06 VOIPU

```
VOIPU Setup
3. Enter the number of the item you want to program.
\begin{tabular}{ll}
\hline \(84-02-01\) Slot 1 \\
RTP port & 10020 \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number. OR

Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-09 : VLAN Setup to setup the VLAN data.

\section*{Input}
\begin{tabular}{|l|l|l|l|}
\hline \begin{tabular}{l} 
Item \\
No.
\end{tabular} & Item & Input Data & Default \\
\hline 01 & VLAN & \begin{tabular}{l}
\(0=\) Disable \\
\(1=\) Enable
\end{tabular} & 0 \\
\hline 02 & VLAN ID & \(1-4094\) & 1 \\
\hline 03 & Priority & \(0-7\) & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 84-09 (VLAN Setup):}
1. Enter the programming mode.
2. Enter 84-09
84-09 VOIP
VLAN setup
3. Enter the number of the item you want to program.
\begin{tabular}{|ll|}
\hline 84-02-01 \\
VLAN mode & 0 \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number. OR

Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-10 : ToS Setup to setup the Tos data.

\section*{Input}
\begin{tabular}{||l|l||}
\hline Protocol Type & 1: DRS \\
& 2: Protims \\
& 3: Voice Control \\
& 4: H.323 \\
& 5: RTP_RTCP \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Item No. & Item & Input Data & Default & Description \\
\hline 01 & ToS Mode & \begin{tabular}{l}
\(0=\) Disable \\
\(1=\) IP Precedence \\
2: Diffserv
\end{tabular} & 0 & \\
\hline 02 & Priority, IP Precedence & \(0-7\) & 0 & \(01 \mathrm{ToS}, 1:\) IP Precedence \\
\hline 03 & Low Delay & \(0-1\) & 0 & \(01 \mathrm{ToS}, 1:\) IP Precedence \\
\hline 04 & Wide Band & \(0-1\) & 0 & \(01 \mathrm{ToS}, 1:\) IP Precedence \\
\hline 05 & High Reliability & \(0-1\) & 0 & \(01 \mathrm{ToS}, 1:\) IP Precedence \\
\hline 06 & Low Cost & \(0-1\) & 0 & \(01 \mathrm{ToS}, 1:\) IP Precedence \\
\hline 07 & Priority (Diff.) & \(0-63\) & 0 & \(01 \mathrm{ToS}, 2:\) Diffserv \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-10 (ToS Setup):
1. Enter the programming mode.
2. Enter 84-10
3. Enter the number of the item you want to program.
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.
\begin{tabular}{|lc|}
\hline \multicolumn{2}{|c|}{ 84-02-01 Protocol1 } \\
ToS mode & 0 \\
\hline
\end{tabular}

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 84: Hardware Setup for VOIPU 84-12: H. 323 Phone CODEC Setup}

\section*{Description}

Use Program 84-12 : H. 323 Phone CODEC Setup to setup the CODEC information of H. 323 phones.

\section*{Input}
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Item \\
No.
\end{tabular} & Item & Input Data & Default & Description \\
\hline 01 & G711 Audio Frame & 2,3 & 3 & \\
\hline 02 & G711 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 03 & G711 Type & \begin{tabular}{l}
0...A-law \\
1... \(\mu\)-law
\end{tabular} & 0 & \\
\hline 04 & G.711 Jitter Buffer Min & 0~145 ms & 30 & \\
\hline 05 & G. 711 Jitter Buffer Type & 0~145 ms & 60 & \\
\hline 06 & G.711 Jitter Buffer Max & 0~145 ms & 120 & \\
\hline 07 & G. 729 Audio Frame & 23-8 & 3 & \\
\hline 08 & G. 729 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 09 & G. 729 Jitter Buffer Min & 0~500 ms & 30 & \\
\hline 10 & G. 729 Jitter Buffer Type & 0~500 ms & 60 & \\
\hline 11 & G. 729 Jitter Buffer Max & 0~500 ms & 120 & \\
\hline 12 & G. 723 Audio Frame & 1-2 & 1 & \\
\hline 13 & G. 723 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 14 & G. 723 Jitter Buffer Min & 0~500 ms & 30 & \\
\hline 15 & G.723 Jitter Buffer Type & 0~500 ms & 60 & \\
\hline 16 & G. 723 Jitter Buffer Max & 0~500 ms & 120 & \\
\hline 17 & Jitter Buffer Mode & \begin{tabular}{l}
1: static \\
2: adaptive during silence \\
3: adaptive immed
\end{tabular} & 3 & \\
\hline 18 & VAD Threshold & \[
\begin{aligned}
& \hline 0-30(19 \mathrm{db} \sim+10 \mathrm{db}, \\
& \text { Adaptec threshold }) \\
& 0: \text { Adaptec threshold } \\
& 1:-19 \mathrm{db}(-49 \mathrm{dbm}) \\
& \quad: \\
& 20: 0 \mathrm{db}(-30 \mathrm{dbm}) \\
& \quad: \\
& 29: 9 \mathrm{dbm}(-21 \mathrm{dbm}) \\
& 30: 10 \mathrm{dbm}(-20 \mathrm{dbm})
\end{aligned}
\] & 20 & \\
\hline 19 & Idle Noise Level & 5000-7000 (-5000_-
\(7000 \mathrm{dbm})\)
\(5000:-5000 \mathrm{dbm}\)
\(\quad:\)
\(7000:-7000 \mathrm{dbm}\) & 7000 & \\
\hline 20 & Echo Canceler Mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline
\end{tabular}

Programming Manual
\begin{tabular}{|c|c|c|c|c|}
\hline 21 & Echo Canceler Tail Size &  & 3 & 84-12-20 - Disable \\
\hline 22 & Echo Canceler NLP Mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & Non-linear processing mode \\
\hline 23 & Echo Canceler NLP Noise & \[
\begin{array}{|l}
40-70(-40 \sim-70) \\
40:-40 \mathrm{dbm} \\
: \\
70:-70 \mathrm{dbm}
\end{array}
\] & 70 & 84-12-22-Disable \\
\hline 24 & Echo Canceler CNG CFG & \begin{tabular}{l}
0: adaptive \\
1: fixed
\end{tabular} & 0 & 84-12-22-Disable \\
\hline 25 & Echo Canceler 4w Det & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & \\
\hline 26 & TX Gain & \[
\begin{array}{|l}
\hline 0-28(-14 \sim+14) \\
0:-14 \mathrm{dbm} \\
1:-13 \mathrm{dbm} \\
\quad: \\
14: 0 \mathrm{dbm} \\
\quad: \\
27: 13 \mathrm{dbm} \\
28: 14 \mathrm{dbm}
\end{array}
\] & 10 & \\
\hline 27 & RX Gain & \[
\left\lvert\, \begin{aligned}
& 0-28(-14 \sim+14) \\
& 0:-14 \mathrm{dbm} \\
& 1:-13 \mathrm{dbm} \\
& \quad: \\
& 14: 0 \mathrm{dbm} \\
& \quad: \\
& 27: 13 \mathrm{dbm} \\
& 28: 14 \mathrm{dbm}
\end{aligned}\right.
\] & 10 & \\
\hline 28 & Audio Capability Priority & \[
\begin{array}{|l}
\hline \text { 0:G711_PT } \\
\text { 1:G723_PT } \\
\text { 2:G729_PT }
\end{array}
\] & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-12 (H. 323 Phone Codec Information Basic Setup):
1. Enter the programming mode.
2. Enter 84-12

84-12 VOIP
H323 Codec Setup
3. Enter the number of the item you want to program.

84-12-01
G711 Aud Frame 2
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-13 : SIP Trunk CODEC Setup to setup the CODEC information of SIP trunks.

\section*{Input}
\begin{tabular}{|c|c|c|c|c|}
\hline Item No. & Item & Input Data & Default & Description \\
\hline 01 & G711 Audio Frame & 2,3 & 2 & \\
\hline 02 & G711 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 03 & G711 Type & \begin{tabular}{l}
0...A-law \\
1... \(\mu\)-law
\end{tabular} & 0 & \\
\hline 04 & G. 711 Jitter Buffer Min & 0~145 ms & 30 & \\
\hline 05 & G. 711 Jitter Buffer Type & 0~145 ms & 60 & \\
\hline 06 & G.711 Jitter Buffer Max & 0~145 ms & 120 & \\
\hline 07 & G. 729 Audio Frame & 23-8 & 3 & \\
\hline 08 & G. 729 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 09 & G. 729 Jitter Buffer Min & 0~500 ms & 30 & \\
\hline 10 & G. 729 Jitter Buffer Type & \(0 \sim 500 \mathrm{~ms}\) & 60 & \\
\hline 11 & G. 729 Jitter Buffer Max & 0~500 ms & 120 & \\
\hline 12 & G. 723 Audio Frame & 1-2 & 1 & \\
\hline 13 & G. 723 VAD Mode & \begin{tabular}{l}
0...Disable \\
1...Enable
\end{tabular} & 0 & \\
\hline 14 & G. 723 Jitter Buffer Min & 0~500 ms & 30 & \\
\hline 15 & G. 723 Jitter Buffer Type & 0~500 ms & 60 & \\
\hline 16 & G. 723 Jitter Buffer Max & 0~500 ms & 120 & \\
\hline 17 & Jitter Buffer Mode & \begin{tabular}{l}
1: static \\
2: adaptive during silence \\
3: adaptive immed
\end{tabular} & 3 & \\
\hline 18 & VAD Threshold & \[
\begin{aligned}
& \hline 0-30(19 \mathrm{db} \sim+10 \mathrm{db}, \\
& \text { Adaptec threshold }) \\
& 0: \text { Adaptec threshold } \\
& 1:-19 \mathrm{db}(-49 \mathrm{dbm}) \\
& \quad: \\
& 20: 0 \mathrm{db}(-30 \mathrm{dbm}) \\
& \quad: \\
& 29: 9 \mathrm{dbm}(-21 \mathrm{dbm}) \\
& 30: 10 \mathrm{dbm}(-20 \mathrm{dbm})
\end{aligned}
\] & 20 & \\
\hline 19 & Idle Noise Level & 5000-7000 (-5000_-
\(7000 \mathrm{dbm})\)
\(5000:-5000 \mathrm{dbm}\)
\(\quad:\)
\(7000:-7000 \mathrm{dbm}\) & 7000 & \\
\hline 20 & Echo Canceler Mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 1 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 21 & Echo Canceler Tail Size & \[
\begin{array}{|l}
1: 8 \mathrm{~ms} \\
2: 16 \mathrm{~ms} \\
3: 32 \mathrm{mS}
\end{array}
\] & 3 & 84-12-20 - Disable \\
\hline 22 & Echo Canceler NLP Mode & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & Non-linear processing mode \\
\hline 23 & Echo Canceler NLP Noise & \[
\begin{aligned}
& 40-70(-40 \sim-70) \\
& 40:-40 \mathrm{dbm} \\
& : \\
& 70:-70 \mathrm{dbm}
\end{aligned}
\] & 70 & 84-12-22-Disable \\
\hline 24 & Echo Canceler CNG CFG & \begin{tabular}{l}
0 : adaptive \\
1: fixed
\end{tabular} & 0 & 84-12-22-Disable \\
\hline 25 & Echo Canceler 4w Det & \begin{tabular}{l}
0: Disable \\
1: Enable
\end{tabular} & 0 & \\
\hline 26 & TX Gain & \[
\begin{array}{|l}
\hline 0-28(-14 \sim+14) \\
\\
0:-14 \mathrm{dbm} \\
1:-13 \mathrm{dbm} \\
\quad: \\
14: 0 \mathrm{dbm} \\
\quad: \\
27: 13 \mathrm{dbm} \\
28: 14 \mathrm{dbm}
\end{array}
\] & 10 & \\
\hline 27 & RX Gain & \[
\left\lvert\, \begin{aligned}
& 0-28(-14 \sim+14) \\
& 0:-14 \mathrm{dbm} \\
& 1:-13 \mathrm{dbm} \\
& \quad: \\
& 14: 0 \mathrm{dbm} \\
& \quad: \\
& 27: 13 \mathrm{dbm} \\
& 28: 14 \mathrm{dbm}
\end{aligned}\right.
\] & 10 & \\
\hline 28 & Audio Capability Priority & \[
\begin{aligned}
& \hline \text { 0:G711_PT } \\
& \text { 1:G723_PT } \\
& \text { 2:G729_PT }
\end{aligned}
\] & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\title{
Program 84: Hardware Setup for VOIPU 84-13: SIP Trunk CODEC Setup
}

\section*{Telephone Programming Instructions}

To enter data for Program 84-13 (SIP Trunk Codec Information Basic Setup):
1. Enter the programming mode.
2. Enter 84-13

84-13
H323 Codec Setup
3. Enter the number of the item you want to program.

84-13-01
G711 Aud Frame 2
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number. OR

Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-14 : SIP Trunk Basic Information setup to setup the SIP trunk information.
Input
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Item \\
No.
\end{tabular} & Item & Input Data & Default & Description \\
\hline 01 & INVITE ReTx Count & & 7 & \\
\hline 02 & Requset ReTx Count & & 11 & \\
\hline 03 & Response ReTx Count & & 7 & \\
\hline 04 & Request ReTx Start Time & & 5 & \\
\hline 05 & Request Max ReTx Interval & & 40 & \\
\hline 06 & SIP Trunk Port Number & \(1-65535\) & 5060 & \\
\hline 07 & Session Timer Value & & 0 & \\
\hline 08 & Minimum Session Timer Value & & 1800 & \\
\hline 09 & Called Party Info & \begin{tabular}{l} 
0: Request URI \\
\(1:\) TO Header
\end{tabular} & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-14 (SIP Trunk Basic Information Setup):
1. Enter the programming mode.
2. Enter 84-14
\(84-14\)
INVITE RetCnt \(\quad 7\)
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(84-14-01\) \\
INVITE RetCnt \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-15 : H. 323 Keep Alive setup to setup the conditions for keeping a call to a H. 323 phone alive.
Input
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Item \\
No.
\end{tabular} & Item & Input Data & Default & Description \\
\hline 01 & \begin{tabular}{l} 
Automatic Deletion of \\
Registration Information
\end{tabular} & \begin{tabular}{l} 
0 = Disable \\
\(1=\) Enable
\end{tabular} & 0 & \\
\hline 02 & Keep Alive Message Interval & \(1-10\) minutes & 1 & \\
\hline 03 & Keep Alive Message Timeout & \(1-10\) seconds & 5 & \\
\hline 04 & Keep Alive Timeout & \(1-5\) minutes & 3 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-15 (H. 323 Keep Alive Setup):
1. Enter the programming mode.
2. Enter 84-15

\section*{84-15}

AutoDel
0
3. Enter the number of the item you want to program.
\begin{tabular}{|ll|}
\hline \(84-15-01\) & 0 \\
\hline AutoDel & 0 \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 84-16 : VOIPU Limiter Gain Control to setup the levels to/from the VOIPU PCB. These settings

\section*{Input}
\begin{tabular}{|c|c|c|c|c|}
\hline Item No. & Item & Input Data & Default & Description \\
\hline 01 & RX Limiter Control Gain Gain level for IP to PCM direction & \multirow[t]{4}{*}{\[
\begin{array}{|l}
\hline 0-30 \\
(-15 \text { to }+15 \mathrm{dBM}) \\
0=-15 \mathrm{dBM} \\
1=-14 \mathrm{dBM} \\
: \\
15=0 \mathrm{dBM} \\
: \\
29=+14 \mathrm{dBM} \\
30=+15 \mathrm{dBM}
\end{array}
\]} & \[
\begin{gathered}
25 \\
(10 \mathrm{dBM})
\end{gathered}
\] & LAN \(\rightarrow\) Highway \\
\hline 02 & TX Limiter Control Gain Gain level for PCM to IP direction & & \[
\begin{gathered}
15 \\
(0 \mathrm{dBM})
\end{gathered}
\] & Highway \(\rightarrow\) LAN \\
\hline 03 & RX Limiter Control Gain - CO Gain level for CO call from IP to PCM direction & & \[
\begin{gathered}
15 \\
(0 \mathrm{dBM})
\end{gathered}
\] & LAN \(\rightarrow\) Highway \\
\hline 04 & TX Limiter Control Gain - CO Gain level for CO call from PCM to IP direction & & \[
\begin{gathered}
15 \\
(0 \mathrm{dBM})
\end{gathered}
\] & Highway \(\rightarrow\) LAN \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-16 (VOIPU Limiter Gain Control):
1. Enter the programming mode.
2. Enter 84-16

> 84-16 VOIPU
3. Enter the number of the item you want to program.
```

84-16-01 VOIPU
RX LMT Gain }1

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 84: Hardware Setup for VOIPU \\ 84-17: VOIPU Echo Canceller Control}

\section*{Description}

Use Program 84-17 : VOIPU Echo Canceller Control to setup the echo canceller for VOIPU calls.
Input
\begin{tabular}{|c|c|}
\hline Type & 1-5 \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Item \\
No.
\end{tabular} & Item & Input Data & Default & Description \\
\hline 01 & Echo Canceller Mode & \begin{tabular}{l} 
0: Disabled \\
\(1:\) Enabled
\end{tabular} & \begin{tabular}{l}
1 \\
Enabled
\end{tabular} & \\
\hline 02 & Echo Canceller Tail size & \begin{tabular}{l}
\(1: 8 \mathrm{~ms}\) \\
\(2: 16 \mathrm{~ms}\)
\end{tabular} & \begin{tabular}{l}
2 \\
16 mS
\end{tabular} & \\
\hline 03 & Echo Canceller NLP Mode & \begin{tabular}{l}
\(0:\) Disabled \\
\(1:\) Enabled
\end{tabular} & \begin{tabular}{l}
0 \\
Disabled
\end{tabular} & \\
\hline 04 & Echo Canceller CNG & \begin{tabular}{l}
\(0:\) Adaptive \\
\(1:\) Fixed
\end{tabular} & \begin{tabular}{l}
0 \\
Adaptive
\end{tabular} & \\
\hline 05 & Echo Canceller NLP Noise & \(0-70\) & 60 & \\
\hline 06 & NLP Aggressiveness control & \begin{tabular}{l}
\(0:-\mathrm{ve}\) \\
\(1:+\mathrm{ve}\)
\end{tabular} & -ve & \\
\hline 07 & \begin{tabular}{l} 
NLP Aggressiveness control \\
value
\end{tabular} & \(0-32767\) & 11000 & \\
\hline 08 & \begin{tabular}{l} 
NLP Comfort noise \\
configuration
\end{tabular} & \(0-32767\) & 0 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 84-17 (VOIPU Echo Canceller Control):
1. Enter the programming mode.
2. Enter 84-17
\begin{tabular}{ll}
\hline \(84-17\) & Type1 \\
EC Mode & \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{|lr|}
\hline \(84-02-01\) & Type1 \\
EC Mode & 1 \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-01 : Installation Date to define the installation date of system.
This information is for reference only.
Input Data
\begin{tabular}{|c||c||c||c||}
\hline Prog.No. & Item & Input Data & Default \\
\begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline 90-01-01 & Year & \(00-99\) & 00 (No setting) \\
\hline \(\mathbf{9 0 - 0 1 - 0 2}\) & Month & \(01-12\) & 00 (No setting) \\
\hline 90-01-03 & Day & \(01-31\) & 00 (No setting) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-01 (Installation Date):}
1. Enter the programming mode.
2. Enter90 01
90-01-01
Install Year 0
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-01-x x\) \\
xXXXX
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Description}

Use Program 90-02 : Setting the Programming Password to set the system passwords. For password entry purposes, the system allows 8 users to be defined. Each user can have a:
- Unique alphanumeric name up to 10 alphanumeric characters long.
- Password entry of up to 8 digits (using \(0-9\), \# and *)
- Password level

The "IN" level password is used by the "System Installer" for system programming purposes. The "SA" or "SB" level password cannot access the "IN" level programs. The reverse type (white on black) just beneath the Description heading is the program's access level. You can only use the program if your access level meets or exceeds the level the program requires. ("SA" level password can access to "SA" or "SB" programs, and "SB" level password can access to "SB" programs only.)

\section*{!! Caution !!}

It is NOT recommended to change this data unnecessarily. If the digits are changed and then forgotten, there may be no normal way to enter the program mode again.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline User Number & \(1-8\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l||}
\hline Prog.No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{9 0 - 0 2 - 0 1}\) & User Name & Max. 10 characters & \\
\hline \(\mathbf{9 0 - 0 2 - 0 2}\) & Password & Up to 8 digits & \\
\hline & & 0- Prohibited user & \\
\(\mathbf{9 0 - 0 2 - 0 3}\) & User Level & 1- MF (Manufacturer level - for NEC-i use only) & \\
& & 2- IN (Installer level) & \\
& & 3- SA (System administrator level 1) & \\
& & 4- SB (System administrator level 2) & \\
\hline
\end{tabular}

Default
\begin{tabular}{|c|c|c|c|l|}
\hline User No. & User Name & Password & Level & \multicolumn{1}{|c|}{ Level Description } \\
\hline 1 & NEC-I & - & \(1(\mathrm{MF})\) & \begin{tabular}{l} 
Blocked User (Manufacturer \\
programming access only)
\end{tabular} \\
\hline 2 & TOPAZ & 12345678 & 2 (IN) & \begin{tabular}{l} 
Installer Level - Access to all programs \\
this manual
\end{tabular} \\
\hline 3 & ADMIN1 & 0000 & 3 (SA) & \begin{tabular}{l} 
System Administrator Level 1 - \\
Restricted access
\end{tabular} \\
\hline 4 & ADMIN2 & 9999 & 4 (SB) & \begin{tabular}{l} 
System Administrator Level 2 - More \\
restricted access
\end{tabular} \\
\hline 5 & -Not Used- & -Not Used- & - & \\
\hline 6 & -Not Used- & -Not Used- & - & \\
\hline 7 & -Not Used- & -Not Used- & - & \\
\hline 8 & -Not Used- & -Not Used- & - & \\
\hline
\end{tabular}

\section*{Conditions}

Two extensions can be in the programming mode.

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-02 (Setting the Programming Password):
1. Enter the programming mode.
2. Enter 9002
90-02-01 User1
Name -NEC-I
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-02-x x\) \\
xxxxx
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Select the User number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-03 : Save Data to save the programmed data on the SRAM and Flash ROM to the Removable Compact Flash Memory. This program should be used after changing the programmed data.

\section*{Input Data}
[Data Save] : Dial 1 and HOLD key (Press only HOLD key for cancel)

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-03 (Save Data):}
1. Enter the programming mode.
2. Enter 9003
```

90-03-01
Data Save

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-03-x x\) \\
xxxxx
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-04 : Load Data to load the system data from the inserted Compact Flash Memory to the SRAM and Flash ROM in the system.
Power the XN120 off/on for the new configuration to take full effect.

\section*{Input Data}
[Data Load] : Dial 1 and HOLD key (Press only HOLD key for cancel)

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-04 (Load Data):}
1. Enter the programming mode.
2. Enter 9004
```

90-04-01
Load Data

```
3. Enter the number of the item you want to program.
```

90-04-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-05 : Slot Control to close (turn off) or delete (uninstall) circuit boards (slots 1-18).
Delete allows you to completely uninstall the PCB. You might want to do this if you want to remove a PCB and plug it into a different slot - and still retain the port assignments. If a different type of interface card is being installed into a slot previously used (example; changing from a BRIU to VOIPU PCB), the slot should be deleted (Menu 1) first before installing the new interface card.
Reset allows you to send a reset a card, the card will be taken out of service, you must then power the XN120 off/on for the card to come back into service.

Input Data
\begin{tabular}{|c||c||}
\hline \hline Menu Number & \(1:\) Delete \\
\(2:\) Reset \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Slot Number \\
\hline \(1-18(0:\) No Setting \()\) \\
\hline
\end{tabular}

\section*{Conditions}

DO NOT remove any card with the XN120 powered on, power the system off and then remove the card.
When you delete or reset a PCB, you must first remove it from its slot then run Program 90-05.
When reusing the slot for another PCB, you must plug the PCB in or reset the system before the system will use the slot again.

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-05 (Slot Control):}
1. Enter the programming mode.
2. Enter 9005
```

90-05-01 Menu 1
Slot Number

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|l|}
\hline \(90-05-x x\) & Menux \\
xxxxx & \\
\hline
\end{tabular}
4. Select the Menu number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

SB

\section*{Description}

Use Program 90-06 : Trunk Control is used for the trunk maintenance. Busy Out lets you block a PCB from placing outgoing calls. Once busied out, none of the ports on the PCB can be used for new calls. Existing calls, however, are not torn down.

Input Data
\begin{tabular}{|cc|}
\hline \hline Trunk Port Number \\
\hline \(1-51\) \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline Menu Number & \begin{tabular}{l}
\(0:\) Set Busy Out \\
\(1:\) Reset/Release Busy Out
\end{tabular} \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-06 (Trunk Control):
1. Enter the programming mode.
2. Enter 9005

\section*{90-06-01 Trunk1}

Menu
3. Enter the number of the item you want to program.
90-06-xx Trunkx
xxxxx
4. Select the Menu number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-07 : Extension Control is used for the extension maintenance.
Any call in progress at the extension will be disconnected.

Input Data
\begin{tabular}{|l||l||}
\hline Menu Number & \begin{tabular}{l}
\(1:\) Hardware Reset \\
\(2:\) Software Reset
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline Extension Number \\
\hline \hline Up to 4 digits \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-07 (Extension Control):
1. Enter the programming mode.
2. Enter 9007
\begin{tabular}{|l|l|}
\hline \(90-07-01\) & Menu1 \\
Ext No. & \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-07-\) xx \\
xxxxx
\end{tabular}
4. Select the Menu number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\title{
Program 90: Maintenance Program 90-08: System Reset
}

\section*{Description}

Use Program 90-08 : System Reset is used to perform a system reset.

\section*{Input Data}
[System-Reset] : Dial 1 and HOLD key (Press only HOLD key for cancel)
ENSURE the NORMAL switch is set correctly BEFORE you use this program otherwise you may lose the system configuration. (Set the NORMAL switch to ON to retain the system configuration). Refer to the XN120 Getting Started Guide 991409-5 for further information.

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-08 (System Reset):
1. Enter the programming mode.
2. Enter 9008

90-08-01
SYS-Reset 1
3. Enter the number of the item you want to program.
```

90-08-xx

```
xxxxx
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Description}

Use Program 90-09 : Automatic System Reset Time to define the time the system will automatically reset.

\section*{Input Data}
\begin{tabular}{|c|c|c||c|c|}
\hline \hline Prog.No. & Item & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{9 0 - 0 9 - 0 1}\) & Month & \(00-12(\) Note 1) & 00 & \\
\hline \hline \(\mathbf{9 0 - 0 9 - 0 2}\) & Day & \(00-31(\) Note 2\()\) & 00 & \\
\hline \(\mathbf{9 0 - 0 9 - 0 3}\) & Hour & \(00-23\) & 00 & \\
\hline \hline \(\mathbf{9 0 - 0 9 - 0 4}\) & Minute & \(00-59\) & 00 & \\
\hline
\end{tabular}

Note 1. If the Month is set to " 00 " and Day has been set, the system will automatically be reset every month of defined day.
Note 2. If the Day is set to " 00 " and the Time (Hour and Minute) has been set, the system will automatically be reset every day of defined time.

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-09 (Automatic System Reset Time Setup):
1. Enter the programming mode.
2. Enter 9009
90-09-01
SysReset Month0
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-09-x x\) \\
xxxx \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-10 : System Alarm Setup to assign a status to system alarms. You can designate an alarm as Major or Minor. This program also assigns whether or not the alarm is displayed to a key telephone and whether or not the alarm information is reported to the pre-defined destination.

Input Data
\begin{tabular}{|c||c|c|}
\hline Alarm Number & \(001-100\) \\
\hline
\end{tabular}
\begin{tabular}{|c||l|l|l||}
\hline Prog.No. & Item & \multicolumn{1}{|c|}{ Input Data } & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{9 0 - 1 0 - 0 1}\) & Alarm Type & \begin{tabular}{l}
\(0:\) Not set \\
\(1:\) Major Alarm \\
\(2:\) Minor Alarm
\end{tabular} & \\
\hline \hline \(\mathbf{9 0 - 1 0 - 0 2}\) & Report & \begin{tabular}{l}
0 : Not report (No Auto-Dial) \\
\(1:\) Report (Auto-Dial)
\end{tabular} & \\
\hline
\end{tabular}

Default
\begin{tabular}{|c|c|c|c|c|c|}
\hline Alarm & Type & Report & Note & Is Used To Advise of........ & Action \\
\hline 1 & 2(MIN) & 0 & Board Initialization Error & Initialization Failure or the PCB is defective & Remove and reinstall the PCB. \\
\hline 2 & 2(MIN) & 0 & Board Installation Error & PCB was unplugged without using the proper procedure. & Check the PCB installation. \\
\hline 3 & 2(MIN) & 0 & \begin{tabular}{l}
Communication \\
Error between \\
Board and EXIFU
\end{tabular} & PCB communication failure has occurred. & Remove and reinstall the PCB. If RECover message is received in the alarm report, the PCB is good. If not, replace with a new PCB. \\
\hline 4 & 2(MIN) & 0 & PCB Program Download Error & Download may have failed because the PCB is blocked(disabled) or the sub -program does not exist on the system flash card. & After unblocking the PCB, if RECover message is received in the alarm report, it is corrected. If not, then replace the system flash card. \\
\hline 5 & 0 & 0 & -Not Used- & - & - \\
\hline 6 & 0 & 0 & Blocking (No default setting) & \begin{tabular}{l}
Failure may have occurred because: \\
- Terminal blocking detected. \\
- Terminal is unplugged. \\
- Wire is disconnected. \\
- 308 card is defective.
\end{tabular} & Check the terminal wiring and reconnect properly. Then unplug and plug in the PCB. If RECover message is received in the alarm report, it is correct. If not, replace the PCB and/or terminal. \\
\hline 7 & 1(MAJ) & 0 & -Not Used- & - & - \\
\hline 8 & 1(MAJ) & 0 & RAM Backup Battery Error & RAM backup battery on the 308 M PCB is unplugged or defective. & Check the battery connector. If it is connected correctly, then replace the battery. \\
\hline 9 & 0 & 0 & -Not Used- & - & - \\
\hline
\end{tabular}

Program 90: Maintenance Program 90-10: System Alarm Setup
Default(Cont'd)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Alarm & Type & Report & Note & Is Used To Advise of........ & Action \\
\hline 10 & 0 & 0 & ISDN Link Error & & \\
\hline 11 & 0 & 0 & CTI Link Error & & \\
\hline 12 & 0 & 0 & -Not Used- & & \\
\hline 13 & 0 & 0 & TMR Link Error & Traffic Management Reports & \\
\hline 14 & 0 & 0 & EXIFU-LAN Link Error & & \\
\hline 15 & 0 & 0 & -Not Used- & - & - \\
\hline : & : & : & : & & \\
\hline 29 & 0 & 0 & TMR output Buffer Full & & \\
\hline 30 & 2(MIN) & 0 & SMDR output Buffer Full & The SMDR Buffer is Full & Check the printer for the SMDR. \\
\hline 31 & 0 & 0 & -Not Used- & - & - \\
\hline : & : & : & & & \\
\hline 49 & 0 & 0 & -Not Used- & - & - \\
\hline 50 & 1(MAJ) & 0 & System Start Up & & \\
\hline 51 & 0 & 0 & System Data Change & & \\
\hline 52 & 0 & 0 & VM/HD & & \\
\hline 53 & 0 & 0 & -Not Used- & - & - \\
\hline : & : & : & -Not Used- & - & - \\
\hline 100 & 0 & 0 & -Not Used- & - & - \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-10 (System Alarm Setup):}
1. Enter the programming mode.
2. Enter 9010
```

90-10-01Alarm1
Alarm Type 2

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-10-x x\) \\
xxxxx
\end{tabular}
4. Select the Alarm number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Description}

Use Program 90-11 : System Alarm Report to define the details of the system alarm report.


Conditions
None

\section*{Feature Cross Reference}

None

\section*{Program 90: Maintenance Program}

\section*{Telephone Programming Instructions}

To enter data for Program 90-11 (System Alarm Report):
1. Enter the programming mode.
2. Enter 9011
```

90-11-01
ALM Disp.TEL

```
3. Enter the number of the item you want to program.
```

90-11-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Program 90: Maintenance Program 90-12: System Alarm Output}

\section*{Description}

Use Program 90-12 : System Alarm Output to set the options for the alarm report. This program has 6 separate menu options. Define the output port to be used as the output for system alarm report and set the system alarm options. The system can have up to 50 reports.

Input Data
\begin{tabular}{|c|l|l|c|}
\hline Prog.No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default \\
\hline \hline \(\mathbf{9 0 - 1 2 - 0 1}\) & \begin{tabular}{l} 
Output Port Type \\
Indicate the type of connection used for the System \\
Alarms. The baud rate for the COM port should be \\
set in Program 10-21-02.
\end{tabular} & \begin{tabular}{l}
\(0:\) No setting \\
\(1:\) COM Port (EXIFU)
\end{tabular} & 0 \\
\hline \(\mathbf{9 0 - 1 2 - 0 2}\) & -Not Used- & - & - \\
\hline \(\mathbf{9 0 - 1 2 - 0 3}\) & Output All Alarm Reports & Print All? (Yes : 1) & - \\
\hline \(\mathbf{9 0 - 1 2 - 0 4}\) & Printout New Alarm Reports & Print New? (Yes: 1) & - \\
\hline \(\mathbf{9 0 - 1 2 - 0 5}\) & Clear All Alarm Reports & All Clear? (Yes :1) & - \\
\hline \(\mathbf{9 0 - 1 2 - 0 6}\) & Output Mode & \begin{tabular}{l}
0 : Manual \\
\(1:\) Auto
\end{tabular} & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-12 (System Alarm Output):}
1. Enter the programming mode.
2. Enter 9012
```

90-12-01
Output Type 0

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-12-x x\) \\
XXXXX
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Description}

Use Program 90-13 : System Information Output to define the output port to be used as the system information output. The baud rate for the COM port should be set in Program 10-21-02.

\section*{Input Data}
\begin{tabular}{|c|l|l|c|}
\hline Prog.No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{c|}{ Input Data } & Default \\
\hline \hline \(\mathbf{9 0 - 1 3 - 0 1}\) & \begin{tabular}{l} 
Output Port Type \\
Indicate the type of connection used for the \\
SMDR.
\end{tabular} & \begin{tabular}{l}
\(0 \ldots\) No setting \\
\(1 \ldots\) COM Port (EXIFU)
\end{tabular} & 0 \\
\hline \hline \(\mathbf{9 0 - 1 3 - 0 2}\) & -Not Used- & - & - \\
\hline \hline \(\mathbf{9 0 - 1 3 - 0 3}\) & \begin{tabular}{l} 
Dialing 1 from this program sends the system \\
report to the connected device.
\end{tabular} & \begin{tabular}{l} 
Dial 1 and press HOLD \\
(Press only HOLD key for \\
cancel)
\end{tabular} & - \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-13 (System Information Output):}
1. Enter the programming mode.
2. Enter 9013
```

90-13-01
Output Type 0

```
3. Enter the number of the item you want to program.
```

90-13-xx
XXXXX

```
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-16 : Main Software Information to display the main software information on the CPU. This Version Number information can also be viewed outside of system programming by pressing OPAC Key and Dial 3 on any display keyset.

Input Data
\begin{tabular}{|c|c|c|c|}
\hline Prog.No. & Item & Data & Component \\
\hline 90-16-01 & Version Number & \(01.00-99.99\) & ASCII Code (5 Byte) \\
\hline & & May 22 2004 17:53:46 & ASCII Code (20 Byte) \\
90-16-02 & Software Release Data & \(<\) PCPro \(>\) & \(<\) PCPro \(>\) \\
& & May 22 04 17:53 & ASCII Code (16 Byte) \\
& \(<\) TELPro \(>\) & \(<\) TELPro \(>\) \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-16 (Main Software Information):}
1. Enter the programming mode.
2. Enter 9016
```

90-16-01
Version No

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-16-x x\) \\
XXXXX
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-17 : Firmware Information to display the firmware information on the 308M and other PCBs.

\section*{Input Data}
\begin{tabular}{|c|c|c||c|}
\hline Prog.No. & Item & Data & Component \\
\hline \hline \(\mathbf{9 0 - 1 7 - 0 1}\) & DSP Firmware Version Number & \(00.00 .00 .00-15.15 .15 .15\) & BCD Code (2 Byte) \\
\hline \hline \(\mathbf{9 0 - 1 7 - 0 2}\) & DSPDB Firmware Version Number & \(00.00 .00 .00-15.15 .15 .15\) & BCD Code (2 Byte) \\
\hline \hline \(\mathbf{9 0 - 1 7 - 0 3}\) & -Not Used- & - & - \\
\hline \hline \(\mathbf{9 0 - 1 7 - 0 4}\) & -Not Used- & - & - \\
\hline \hline \(\mathbf{9 0 - 1 7 - 0 5}\) & -Not Used- & - & - \\
\hline \(\mathbf{9 0 - 1 7 - 0 6}\) & BRIU Firmware Version Number & \(00.00-15.15\) & BCD Code (1 Byte) \\
\hline \(\mathbf{9 0 - 1 7 - 1 0}\) & TLIU Firmware Version Number & \(00.00-15.15\) & BCD Code (1 Byte) \\
\hline \(\mathbf{9 0 - 1 7 - 1 1}\) & DIOPU Firmware Version Number & \(00.00-15.15\) & BCD Code (1 Byte) \\
\hline \hline \(\mathbf{9 0 - 1 7 - 1 2}\) & -Not Used- & - & - \\
\hline \(\mathbf{9 0 - 1 7 - 1 3}\) & -Not Used- & - & - \\
\hline \hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-17 (Firmware Information):
1. Enter the programming mode.
2. Enter 9017
```

90-17-01

```
DSP
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-17-x x\) \\
xxxx
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section

\section*{Description}

When the extension number is entered in Program 90-19 : Dial Block Release, the extension will be released from the Dial Block restriction.

\section*{Input Data}
\begin{tabular}{|c||c|c|}
\hline Extension Number & Up to 4 digits \\
\hline
\end{tabular}

\section*{Input Data}
[CLR Dial Block] : Dial 1 and press HOLD key
(Press only HOLD key for cancel)

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Toll Restriction

\section*{Telephone Programming Instructions}

To enter data for Program 90-19 (Dial Block Release)
1. Enter the programming mode.
2. Enter 9019

90-19-01 TELxxx CLR Dial Block
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-19-x x\) TELxxxx \\
xxxxx
\end{tabular}
4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 90: Maintenance Program 90-20: Traffic Report Data Setup}

\section*{Description}

Use Program 90-20 : Traffic Report Data Setup to define the details of the traffic report.

\section*{Input Data}
\begin{tabular}{|c|c|c|c|}
\hline Prog.No. & Item & Input Data & Default \\
\hline 90-20-01 & Call Traffic Output & \begin{tabular}{l}
0 : Not measured \\
1 : Measured
\end{tabular} & 0 \\
\hline 90-20-02 & -Not Used- & - & - \\
\hline 90-20-03 & All Line Busy Output & 0 : Not detected & 0 \\
\hline 90-20-04 & DTMF Receiver Busy Output & 1-256: (Report when the & 0 \\
\hline 90-20-05 & Dial Tone Detector Busy Output & data is reached to the & 0 \\
\hline 90-20-06 & Caller-ID Receiver Busy Output & defined value) & 0 \\
\hline 90-20-07 & Voice Mail Channel All Busy Output & - & 0 \\
\hline 90-20-08 & -Not Used- & & - \\
\hline 90-20-09 & Attendant Channel All Busy Output & & 0 \\
\hline 90-20-10 & Base Station All Busy Output & & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Traffic Management Reporting(TMS)

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-20 (Traffic Report Data Setup):}
1. Enter the programming mode.
2. Enter 9020
```

90-20-01
Call Traffic 0

```
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-20-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-21 : Traffic Report Output to define the output port to be used as the traffic report output.

\section*{Input Data}
\begin{tabular}{|c||l|l|c|}
\hline Prog.No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default \\
\hline \hline \(\mathbf{9 0 - 2 1 - 0 1}\) & Output port type & \begin{tabular}{l}
\(0:\) No setting \\
\(1:\) COM port(EXIFU)
\end{tabular} & 0 \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}
- Traffic M anagement Reporting(TMS)

\section*{Telephone Programming Instructions}

To enter data for Program 90-21 (Traffic Report Output):
1. Enter the programming mode.
2. Enter 9021
\begin{tabular}{|ll|}
\hline 90-21-01 & \\
Output Port & 0 \\
\hline
\end{tabular}
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \begin{tabular}{l}
\(90-21-x x\) \\
xxxxx
\end{tabular} \\
\hline
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Program 90: Maintenance Program

This command is currently not used.

\section*{90-24: System Alarm Report Notification Time Setup}

\section*{Description}

Use Program 90-24 : System Alarm Report Notification Time Setup to set up when the alarm report will print..

\section*{Input Data}
\begin{tabular}{|c|c|c|c||c||}
\hline Prog.No. & Item & Input Data & Default & \begin{tabular}{c} 
Related \\
Program
\end{tabular} \\
\hline \hline \(\mathbf{9 0 - 2 4 - 0 1}\) & Month & \(00-12(0:\) disabled \()\) & 00 & \\
\hline \(\mathbf{9 0 - 2 4 - 0 2}\) & Day & \(00-31\) & 00 & \\
\hline \hline \(\mathbf{9 0 - 2 4 - 0 3}\) & Hour & \(00-23\) & 00 & \\
\hline \(\mathbf{9 0 - 2 4 - 0 4}\) & Minute & \(00-59\) & 00 & \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-24 (System Alarm Report Notification Time Setup):
1. Enter the programming mode.
2. Enter 9024
90-24-01 Noti1
Month
3. Enter the number of the item you want to program.
\begin{tabular}{ll}
\begin{tabular}{l}
\(90-24-x x\) \\
xxxxx
\end{tabular} & Notixx \\
\hline
\end{tabular}
4. Select the Notification number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\triangle}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program. OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 90: Maintenance Program}

\section*{Description}

Use Program 90-25 : System Alarm Report CC Mail Setup to define the mail address to receive the system alarm report CC Mail setup.

\section*{Input Data}
\begin{tabular}{|c||c|}
\hline CC Number & \(1-5\) \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|c|}
\hline Prog.No. & Item & Input Data & Default \\
\hline \hline \(\mathbf{9 0 - 2 5 - 0 1}\) & CC Mail Address & Up to 255 characters & No setting \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-25 (System Alarm Report CC Mail Setup):
1. Enter the programming mode.
2. Enter 9025
\begin{tabular}{|l|l|}
\hline 90-25-01 CC No1 \\
Address
\end{tabular}
3. Enter the number of the item you want to program.
```

90-25-xx
xxxxx

```
4. Select the CC number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Description}

Use Program 90-26 : System Data Programming Level Setup to define the programming access level of each command.

Input Data
\begin{tabular}{|c||c|}
\hline \hline Program Number & \(1001-9201\) \\
\hline
\end{tabular}
\begin{tabular}{|c||c||l|c|}
\hline Prog.No. & \multicolumn{1}{|c|}{ Item } & \multicolumn{1}{|c|}{ Input Data } & Default \\
\hline \multirow{4}{*}{} & & \(1:\) MF(Manufacturing Level) & Refer to each \\
90-26-01 & Maintenance Level & \(2:\) IN(Installer Level) & header of \\
& & \(3: \mathrm{SA}(\) System Administrator A) & Programming \\
& & \(4: \mathrm{SB}\) (System Administrator B) & Manual \\
\hline
\end{tabular}

\section*{Conditions}

You can only set a level equal or lower than the level you are logged on. e.g. if you \(\log\) on as installer you can not set any to manufacturer level.

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

To enter data for Program 90-26 (System Data Programming Level Assignment):
1. Enter the programming mode.
2. Enter 9026

90-26-01 PRG1001
Maintenance LVL3
3. Enter the number of the item you want to program.

90-26-xx PRGxxxx
xxxxx
4. Select the Program number to be programmed by pressing the FLASH or the VOLUME \(\boldsymbol{\Delta}\) or VOLUME \(\boldsymbol{\nabla}\) keys.
5. Enter data for the item you selected + HOLD.
6. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section.

\section*{Program 90: Maintenance Program}

\section*{Description}

Use Program 90-30 : VOIPU Firmware Information to display the firmware information on the VOIPU PCBs.
Input Data
\begin{tabular}{|c|c|}
\hline Prog.No. & Data \\
\hline \hline \(\mathbf{9 0 - 3 0 - 0 1}\) & xx.xx \\
\hline
\end{tabular}

\section*{Conditions}

None

\section*{Feature Cross Reference}

None

\section*{Telephone Programming Instructions}

\section*{To enter data for Program 90-17 (Firmware Information):}
1. Enter the programming mode.
2. Enter 9017

90-17-01
DSP
3. Enter the number of the item you want to program.
\begin{tabular}{|l|}
\hline \(90-17-x x\) \\
\(x x x x x\)
\end{tabular}
4. Enter data for the item you selected + HOLD.
5. Enter data for the next item in the program.

OR
Press DC once to enter a new item number.
OR
Press DC until you've exited that series' programming section```


[^0]:    x denotes any dialed digit.

[^1]:    - Refer to chart above.

[^2]:    - Class of Service

[^3]:    21-11-xx TELxxxx xxxxx
    4. Select the Extension number to be programmed by pressing the FLASH or the VOLUME $\boldsymbol{\triangle}$ or VOLUME $\boldsymbol{\nabla}$ keys.
    5. Enter data for the item you selected + HOLD.
    6. Enter data for the next item in the program.

    OR
    Press DC once to enter a new item number.
    OR
    Press DC until you've exited that series' programming section.

